

| Manufacturer | Part Number | Description | List | Discount | Net Price |
|--------------|---------------|-------------------------------------|------|----------|-----------|
| 3M | 3M7100052337 | 5 1413-XR EXT RANGE DISK MRKR | Net | Net | \$ 10.87 |
| 3M | 3M7100178475 | 1414-XR EMS DISK MRKR F/ WST WTR | Net | Net | \$ 10.87 |
| 3M | 3M80610230387 | 1434 EMS NEAR SURF MRKR BLUE F/ WTR | Net | Net | \$ 13.44 |
| 3M | 3M7000057993 | 1435 EMS NEAR-SURF MRKR WST W | Net | Net | \$ 13.44 |
| 3M | 3M7000058889 | 4 1403-XR BALL MRKR WTR | Net | Net | \$ 15.25 |
| 3M | 3M7100178134 | 1404-XR BALL MRKR WST WTR | Net | Net | \$ 15.25 |
| 3M | 3M7000058601 | 4 1408-XR EMS BALL MRKR PURP | Net | Net | \$ 15.25 |
| 3M | 3M7000057987 | 1258 EMS MINI MRKR WST WTR | Net | Net | \$ 20.85 |
| 3M | 3M7000057986 | 1257 ELEC MID RANGE MRKR UG WTR | Net | Net | \$ 20.85 |
| 3M | 3M7100178019 | 1423-XR/ID 1400 WTR BL MK | Net | Net | \$ 33.96 |
| 3M | 3M7100178020 | 5 1424-XR/ID BALL MRKR GRN 30/CA | Net | Net | \$ 33.96 |
| 3M | 3M7100178465 | 1428-XR/ID 1400 GP BALL MARKER | Net | Net | \$ 33.96 |
| ACIPCO | AFT350PP | 4 CL350 CL DI FASTITE PIPE | Net | Net | \$ 36.61 |
| ACIPCO | AFT350PU | 6 CL350 CL DI FASTITE PIPE | Net | Net | \$ 28.01 |
| ACIPCO | AFT350PX | 8 CL350 CL DI FASTITE PIPE | Net | Net | \$ 36.89 |
| ACIPCO | AFT350P10 | 10 CL350 CL DI FASTITE PIPE | Net | Net | \$ 44.01 |
| ACIPCO | AFT350P12 | 12 CL350 CL DI FASTITE PIPE | Net | Net | \$ 56.53 |
| ACIPCO | AFT250P14 | 14 CL250 CL DI FASTITE PIPE | Net | Net | \$ 66.46 |
| ACIPCO | AFT250P16 | 16 CL250 CL DI FASTITE PIPE | Net | Net | \$ 81.14 |
| ACIPCO | AFT250P18 | 18 CL250 CL DI FASTITE PIPE | Net | Net | \$ 94.08 |
| ACIPCO | AFT250P20 | 20 CL250 CL DI FASTITE PIPE | Net | Net | \$ 111.33 |
| ACIPCO | AFT250P24 | 24 CL250 CL DI FASTITE PIPE | Net | Net | \$ 148.89 |
| ACIPCO | AFT250P30 | 30 CL250 CL DI FASTITE PIPE | Net | Net | \$ 241.34 |
| ACIPCO | AFT250P36 | 36 CL250 CL DI FASTITE PIPE | Net | Net | \$ 323.12 |
| ADS | A06650020IBDW | 6X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ 4.02 |
| ADS | A08650020IBDW | 8X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ 7.47 |
| ADS | A0665AA | 6 N12 HDPE SPLT COUP | Net | Net | \$ 8.89 |
| ADS | A0813AA | 8 N12 HDPE BOE SNAP COUP | Net | Net | \$ 12.15 |
| ADS | A12650020DW | 12X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ 12.17 |
| ADS | A12650020IBPL | 12X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ 14.92 |
| ADS | A1011AA | 10 COR HDPE SGL WALL SPLT COUP | Net | Net | \$ 16.69 |
| ADS | A15650020DW | 15X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ 16.96 |
| ADS | A15650020IBPL | 15X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ 18.64 |

| | | | | | | | |
|-----|---------------|-----------------------------------|-----|----------|-------|--------|--------|
| ADS | A1265AA | 12 N12 HDPE SPLT COUP | Net | Net | \$ | 18.85 | |
| ADS | A1265AC | 12 PREM COUP W/O GSKT | Net | Net | \$ | 18.85 | |
| ADS | A18650020DW | 18X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 22.82 | |
| ADS | A18650020IBPL | 18X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 24.57 | |
| ADS | A1565AA | 15 N12 HDPE SPLT COUP | Net | Net | \$ | 31.35 | |
| ADS | A1565AC | 15 PREM COUP W/O GSKT | Net | Net | \$ | 31.35 | |
| ADS | A24650020DW | 24X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 38.19 | |
| ADS | A24650020IBPL | 24X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 40.69 | |
| ADS | A1865AA | 18 N12 HDPE SPLT COUP | Net | Net | \$ | 53.78 | |
| ADS | A1865AC | 18 PREM COUP W/O GSKT | Net | Net | \$ | 53.78 | |
| ADS | A30650020DW | 30X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 54.81 | |
| ADS | A30650020IBPL | 30X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 63.85 | |
| ADS | A36650020DW | 36X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 64.84 | |
| ADS | A36650020IBPL | 36X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 70.64 | |
| ADS | A2465AA | 24 N12 HDPE SPLT COUP | Net | Net | \$ | 75.67 | |
| ADS | A2465AC | 24 PREM COUP W/O GSKT | Net | Net | \$ | 75.67 | |
| ADS | A42650020DW | 42X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 83.52 | |
| ADS | A42650020IBPL | 42X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 90.74 | |
| ADS | A48650020DW | 48X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 106.56 | |
| ADS | A48650020IBPL | 48X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 118.94 | |
| ADS | A3065AA | 30 N12 HDPE SPLT COUP | Net | Net | \$ | 177.02 | |
| ADS | A60650020DW | 60X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 186.92 | |
| ADS | A60650020IBPL | 60X20 HP N12 DW STORM SLD PL PIPE | Net | Net | \$ | 187.44 | |
| ADS | A3661AA | 36 N12 COR SPLT COUP | Net | Net | \$ | 246.51 | |
| ADS | A4265AA | 42 N12 SPLIT COUP | Net | Net | \$ | 359.42 | |
| ADS | A4865AA | 48 SPLT COUP | Net | Net | \$ | 421.41 | |
| ADS | A6065AA | 60 N12 HDPE SPLT COUP | Net | Net | \$ | 653.86 | |
| ADS | A10650020IBDW | 10X20 F2648 W/TITE SLD HDPE PIPE | Net | Net | \$ | 10.94 | |
| AFC | AFC2502DLAFSS | 2 DI THRD RW OL SS STEM VLV L/A | \$ | 1,097.46 | 0.285 | \$ | 312.78 |
| AFC | AFC2502SSOL | 2-1/2 DI THRD RW OL GATE VLV | \$ | 1,357.20 | 0.285 | \$ | 386.80 |
| AFC | AFC2503FFOL | 3 DI FLG RW OL GATE VLV | \$ | 1,595.88 | 0.285 | \$ | 454.83 |
| AFC | AFC2603DLAFMM | 3 DI MJ RW OL SS STEM VLV L/A | \$ | 1,609.92 | 0.285 | \$ | 458.83 |
| AFC | AFC2503SSOL | 3 DI THRD RW OL GATE VLV | \$ | 1,620.45 | 0.285 | \$ | 461.83 |
| AFC | AFC2604DFFOL | 4 DI FLG RW OL SS STEM VLV | \$ | 1,781.91 | 0.285 | \$ | 507.84 |

| | | | | | |
|-----|------------------|-----------------------------------|--------------|-------|-------------|
| AFC | AFC2604DLAFMM | 4 DI MJ RW OL SS STEM VLV L/A | \$ 1,798.29 | 0.285 | \$ 512.51 |
| AFC | AFC2503DMMPILAOL | 3 MJ RW DI OL PI SS STEM VLV L/A | \$ 2,008.89 | 0.285 | \$ 572.53 |
| AFC | AFC2604DMMPILAOL | 4 DI MJ RW OL PI SS STEM VLV L/A | \$ 2,197.26 | 0.285 | \$ 626.22 |
| AFC | AFC2503DOSYFFOL | 3 DI FLG RW OS&Y SS STEM VLV | \$ 2,273.31 | 0.285 | \$ 647.89 |
| AFC | AFC2606DLAFMM | 6 DI MJ RW OL SS STEM VLV L/A | \$ 2,295.54 | 0.285 | \$ 654.23 |
| AFC | AFC2604DOSYFFOL | 4 DI FLG RW OS&Y SS STEM VLV | \$ 2,344.68 | 0.285 | \$ 668.23 |
| AFC | AFC2606DFFOL | 6 DI FLG RW OL SS STEM VLV | \$ 2,382.12 | 0.285 | \$ 678.90 |
| AFC | AFC2604DLAFTM | 4 DI MJ RW OL SS TAPN VLV L/A | \$ 2,666.43 | 0.285 | \$ 759.93 |
| AFC | AFC2606DMMPILAOL | 6 DI MJ RW OL PI SS STEM VLV L/A | \$ 2,694.51 | 0.285 | \$ 767.94 |
| AFC | AFC2606DOSYFFOL | 6 DI FLG RW OS&Y SS STEM VLV | \$ 3,045.51 | 0.285 | \$ 867.97 |
| AFC | AFC2606DLAFTM | 6 DI MJ RW OL SS TAPN VLV L/A | \$ 3,600.09 | 0.285 | \$ 1,026.03 |
| AFC | AFC2608DLAFMM | 8 DI MJ RW OL SS STEM VLV L/A | \$ 3,652.74 | 0.285 | \$ 1,041.03 |
| AFC | AFC2608DFFOL | 8 FLG RW DI OL SS STEM VLV | \$ 3,722.94 | 0.285 | \$ 1,061.04 |
| AFC | AFC52SCLWM | 3 FLG L&W CHK VLV | \$ 3,800.16 | 0.285 | \$ 1,083.05 |
| AFC | AFC2608DMMPILAOL | 8 MJ RW DI OL PI SS STEM VLV L/A | \$ 4,051.71 | 0.285 | \$ 1,154.74 |
| AFC | AFC52SCLWP | 4 FLG L&W CHK VLV | \$ 4,475.25 | 0.285 | \$ 1,275.45 |
| AFC | AFC2608OSYFFOL | 8 DI FLG RW OS&Y SS STEM VLV | \$ 4,650.75 | 0.285 | \$ 1,325.46 |
| AFC | AFC2608DLAFTM | 8 DI MJ RW OL SS TAPN VLV L/A | \$ 5,123.43 | 0.285 | \$ 1,460.18 |
| AFC | AFC2610DLAFMM | 10 DI MJ RW OL SS STEM VLV L/A | \$ 5,694.39 | 0.285 | \$ 1,622.90 |
| AFC | AFC2610DFFOL | 10 FLG RW DI OL SS STEM VLV | \$ 5,913.18 | 0.285 | \$ 1,685.26 |
| AFC | AFC52SCLWU | 6 FLG L&W CHK VLV | \$ 6,019.65 | 0.285 | \$ 1,715.60 |
| AFC | AFC2610DMMPILAOL | 10 MJ RW DI OL PI SS STEM VLV L/A | \$ 6,093.36 | 0.285 | \$ 1,736.61 |
| AFC | AFC2610DOSYFFOL | 10 FLG RW DI OS&Y SS STEM VLV | \$ 6,835.14 | 0.285 | \$ 1,948.01 |
| AFC | AFC2612DFFOL | 12 FLG RW DI OL SS STEM VLV | \$ 7,141.68 | 0.285 | \$ 2,035.38 |
| AFC | AFC2612DLAFMM | 12 DI MJ RW OL SS STEM VLV L/A | \$ 7,206.03 | 0.285 | \$ 2,053.72 |
| AFC | AFC2610DLAFTM | 10 DI MJ RW OL SS TAPN VLV L/A | \$ 7,567.56 | 0.285 | \$ 2,156.75 |
| AFC | AFC2612DMMPILAOL | 12 MJ RW DI OL PI SS STEM VLV L/A | \$ 7,605.00 | 0.285 | \$ 2,167.43 |
| AFC | AFC2612DOSYFFOL | 12 FLG RW DI OS&Y SS STEM VLV | \$ 8,899.02 | 0.285 | \$ 2,536.22 |
| AFC | AFC52SCLWX | 8 FLG L&W CHK VLV | \$ 9,122.49 | 0.285 | \$ 2,599.91 |
| AFC | AFC2612DLAFTM | 12 DI MJ RW OL SS TAPN VLV L/A | \$ 11,226.15 | 0.285 | \$ 3,199.45 |
| AFC | AFC52SCLW10 | 10 FLG L&W CHK VLV | \$ 14,641.38 | 0.285 | \$ 4,172.79 |
| AFC | AFC52SCLW12 | 12 FLG L&W CHK VLV | \$ 21,050.64 | 0.285 | \$ 5,999.43 |
| AFC | AFCB84BLAOLN | 5-1/4 VO B84B HYD 3'6 BURY OL L/A | \$ 6,838.80 | 0.331 | \$ 2,263.64 |
| AFC | AFCB84BLAOLL | 5-1/4 VO B84B HYD 2'6 BURY OL L/A | \$ 6,854.40 | 0.331 | \$ 2,268.81 |

| | | | | | |
|-----|--------------|-------------------------------------|-------------|--------|-------------|
| AFC | AFCB84BLAOLK | 5-1/4 VO B84B HYD 2'0 BURY OL L/A | \$ 6,854.40 | 0.331 | \$ 2,268.81 |
| AFC | AFCB84BLAOLM | 5-1/4 VO B84B HYD 3'0 BURY OL L/A | \$ 6,854.40 | 0.331 | \$ 2,268.81 |
| AFC | AFCB84BLAOLP | 5-1/4 VO B84B HYD 4'0 OL L/A | \$ 6,999.60 | 0.331 | \$ 2,316.87 |
| AFC | AFCB84BLAOLR | 5-1/4 VO B84B HYD 4'6 OL L/A | \$ 7,160.40 | 0.331 | \$ 2,370.09 |
| AFC | AFCB84BLAOLS | 5-1/4 VO B84B HYD 5'0 OL L/A | \$ 7,321.20 | 0.331 | \$ 2,423.32 |
| AFC | AFCB84BLAOLT | 5-1/4 VO B84B HYD 5'6 BURY OL L/A | \$ 7,482.00 | 0.331 | \$ 2,476.54 |
| AFC | AFCB84BLAOLU | 5-1/4 VO B84B HYD 6'0 BURY OL L/A | \$ 7,642.80 | 0.331 | \$ 2,529.77 |
| AFC | AFCB84BLAOLW | 5-1/4 VO B84B HYD 7'0 BURY OL L/A | \$ 7,964.40 | 0.331 | \$ 2,636.22 |
| AFC | AFCMK73USS | 6 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 1,173.34 | 0.395 | \$ 463.47 |
| AFC | AFCMK7312SS | 12 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 1,361.36 | 0.395 | \$ 537.74 |
| AFC | AFCMK7318SS | 18 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 1,542.24 | 0.395 | \$ 609.18 |
| AFC | AFCMK7324SS | 24 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 1,733.83 | 0.395 | \$ 684.86 |
| AFC | AFCMK7330SS | 30 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 1,953.98 | 0.395 | \$ 771.82 |
| AFC | AFCMK7336SS | 36 HYD EXT 4-1/2 MK73 5-1/4 B84B SS | \$ 2,166.99 | 0.395 | \$ 855.96 |
| AFC | AFC8005965 | 42 HYD EXT 4-1/2 MK73 5-1/2 B84B SS | \$ 2,266.95 | 0.395 | \$ 895.45 |
| AFC | AFCMK7348 | 48 HYD EXT 4-1/2 MK73 / 5-1/4 B84B | \$ 2,366.91 | 0.395 | \$ 934.93 |
| AFC | AFCMK73TRK | TRFC REP KIT 4-1/2 MK73 / 5-1/4 | \$ 690.30 | 0.4936 | \$ 340.73 |
| AFC | AFCB84BTRK | TRFC REP KIT 6 B84B / 5-1/4 B62B | \$ 771.03 | 0.4936 | \$ 380.58 |
| AFC | AFC250283 | #3 2-8 ORING F/ 2500 GATE VLV | \$ 6.78 | 0.7 | \$ 4.75 |
| AFC | AFC25043 | #3 O-RING F/ 4 2500 VLV | \$ 6.78 | 0.7 | \$ 4.75 |
| AFC | AFC250665 | #65 UPPER THRUST WSHR F/ 6 2500 VLV | \$ 6.78 | 0.7 | \$ 4.75 |
| AFC | AFC5484404 | COTTER PIN F/ 5-1/4 B84B | \$ 12.43 | 0.7 | \$ 8.70 |
| AFC | AFC25045 | #5 STUFFING BX GSKT F/ 4 2500 VLV | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC25285 | STUFFING BX GSKT F/ 2-8 2500 /500 | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC548422 | HSNG ORING F/ 5-1/4 B84B 2 REQ | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC548434 | CAP SCRW F/ B84B | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC608422 | HSNG ORING F/ 6 B84B 2 REQ | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC7322 | RUB HOSE NOZ CAP GSKT | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC8422 | 2-1/2 HOSE CAP GSKT F/ B84B | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC841OL | OP NUT OL W/ PIPE PLUG F/ B-84-B | \$ 415.84 | 0.7 | \$ 291.09 |
| AFC | AFCPACER86 | PACER #86 STOP NUT | \$ 15.82 | 0.7 | \$ 11.07 |
| AFC | AFC548414 | HSNG GSKT F/ 5-1/4 B84B | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC5484205 | HOSE NOZ SPACER ORING F/ 5-1/4 B84B | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC548421 | CVR ORING F/ 5-1/4 B84B | \$ 22.60 | 0.7 | \$ 15.82 |

| | | | | | |
|-----|-------------|-------------------------------------|-----------|-----|-----------|
| AFC | AFC54842931 | ROD COUP PINS & COTTER PINS | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC5484381 | BARL GSKT 5-1/4 B84B | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC7313 | HSNG CVR GSKT | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC73381 | BARL GSKT F/ MK73 | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC8413 | CVR GSKT F/ AD B-84-B | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC84204 | HOSE NOZ ORING F/ B84B | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC84205 | 5-1/4 B84B NOZ SPACER O-RING F/ B20 | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC842061 | HOSE NOZ SEAL | \$ 22.60 | 0.7 | \$ 15.82 |
| AFC | AFC5484112 | HSNG CVR CAP SCRW F/ 5-1/4 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC5484144 | WEATHER SHLD F/ 5-1/4 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC54843004 | SPRG PLT F/ 5-1/4 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC54843007 | SPRG PLT PIN F/ 5-1/4 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC548444 | THRUST WAS F/ 5-1/4 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC608444 | THRUST WAS F/ 6 B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC73112 | HSNG CVR CAP SCRW | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC73254 | PUMPER NOZ O-RING F/ MK73 | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC7344 | THRUST WSHR | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC84255 | 5-1/4 B84B NOZ PUMPER SPACER ORING | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC8444 | THRUST WSHR F/ B84B | \$ 23.73 | 0.7 | \$ 16.61 |
| AFC | AFC548439 | BSE BLT & NUT F/ 5-1/4 B84B 8 REQ | \$ 27.12 | 0.7 | \$ 18.98 |
| AFC | AFC84231 | HOSE NOZ CAP CHAIN F/ B84B | \$ 36.16 | 0.7 | \$ 25.31 |
| AFC | AFC5462363 | 5-1/4 B62B INSIDE SEAT ORING | \$ 39.55 | 0.7 | \$ 27.69 |
| AFC | AFC8012104 | 6.5 OZ FMG387 AFC HYD GRSE | \$ 54.24 | 0.7 | \$ 37.97 |
| AFC | AFC5462362 | 5-1/4 B62B O/S SEAT ORING | \$ 57.63 | 0.7 | \$ 40.34 |
| AFC | AFC54843006 | TRAVEL ST NUT F/ 5-1/4 B84B | \$ 81.36 | 0.7 | \$ 56.95 |
| AFC | AFC60843006 | TRAVEL ST NUT F/ 6 B84B | \$ 81.36 | 0.7 | \$ 56.95 |
| AFC | A911983 | 2 SQ OP NUT | \$ 87.01 | 0.7 | \$ 60.91 |
| AFC | AFCPACER17A | PACER #17A LWR OP NUT | \$ 87.01 | 0.7 | \$ 60.91 |
| AFC | AFCPACER85 | PACER #85 SUPP TUBE | \$ 89.27 | 0.7 | \$ 62.49 |
| AFC | AFC54842930 | ROD COUP 5-1/4 B84B | \$ 154.81 | 0.7 | \$ 108.37 |
| AFC | AFC54842940 | NON-TRFC ROD COUP F/ EXT KIT | \$ 154.81 | 0.7 | \$ 108.37 |
| AFC | AFC54842945 | BREAKABLE FLG 5-1/4 B84B | \$ 154.81 | 0.7 | \$ 108.37 |
| AFC | AFC60842930 | ROD COUP 6 B84B | \$ 154.81 | 0.7 | \$ 108.37 |
| AFC | AFC842930 | ROD COUP F/ B-84-B | \$ 154.81 | 0.7 | \$ 108.37 |

| | | | | | |
|-----|-----------------|-------------------------------------|-----------|-----|-----------|
| AFC | AFC842945 | BREAKABLE FLG F/ 5 1/4 B84B | \$ 154.81 | 0.7 | \$ 108.37 |
| AFC | AFC73-21 | GI HOSE NOZ CAP | \$ 158.20 | 0.7 | \$ 110.74 |
| AFC | AFC8421 | HOSE NOZ CAP F/ B84B | \$ 158.20 | 0.7 | \$ 110.74 |
| AFC | AFCPACER106038 | PACER HOSE NOZ CAP W/GSKT TP6038 | \$ 158.20 | 0.7 | \$ 110.74 |
| AFC | AFCPACER107030 | PACER HOSE NOZ CAP W/ GSKT TP7030 | \$ 158.20 | 0.7 | \$ 110.74 |
| AFC | AFC54842913 | NON-BREAKABLE FLG F/ 5-1/4 B84B 2 R | \$ 170.63 | 0.7 | \$ 119.44 |
| AFC | AFC60842915 | BREAKABLE FLG 6 B84B | \$ 170.63 | 0.7 | \$ 119.44 |
| AFC | AFC739 | HSNG CVR | \$ 170.63 | 0.7 | \$ 119.44 |
| AFC | AFC849 | 5-1/4 B84B HSNG CVR | \$ 170.63 | 0.7 | \$ 119.44 |
| AFC | AFC60849 | HSNG CVR F/ 6 B84B | \$ 176.28 | 0.7 | \$ 123.40 |
| AFC | AFC548440 | VLV TOP F/ 5-1/4 B84B | \$ 181.93 | 0.7 | \$ 127.35 |
| AFC | AFC8440 | VLV TOP F/ B84B | \$ 181.93 | 0.7 | \$ 127.35 |
| AFC | AFC548477 | WEATHER CVR W/ WEATHER SHLD F/ B84B | \$ 207.92 | 0.7 | \$ 145.54 |
| AFC | AFC842060 | HOSE NOZ F/ B84B-5 NST | \$ 210.18 | 0.7 | \$ 147.13 |
| AFC | AFC54843003 | SPRG F/ 5-1/4 B-84-B | \$ 229.39 | 0.7 | \$ 160.57 |
| AFC | AFC60843003 | SPRG F/ 6 B84B | \$ 229.39 | 0.7 | \$ 160.57 |
| AFC | AFC5484150 | PUMPER NOZ WRCH F/ 5-1/4 B84B | \$ 237.30 | 0.7 | \$ 166.11 |
| AFC | AFC548441 | RUB HYD VLV F/ 5-1/4 B84B | \$ 237.30 | 0.7 | \$ 166.11 |
| AFC | AFC608440 | VLV TOP F/ 6 B84B | \$ 237.30 | 0.7 | \$ 166.11 |
| AFC | AFC548442 | VLV BOT F/ 5-1/4 B84B | \$ 255.38 | 0.7 | \$ 178.77 |
| AFC | AFC608477 | WEATHER CVR W/ WEATHER SHLD F/ B84B | \$ 255.38 | 0.7 | \$ 178.77 |
| AFC | AFC8442 | VLV BOT F/ B84B | \$ 255.38 | 0.7 | \$ 178.77 |
| AFC | AFC608441 | HYD VLV F/ 6 B84B | \$ 276.85 | 0.7 | \$ 193.80 |
| AFC | AFC608442 | VLV BOT F/ 6 B84B | \$ 279.11 | 0.7 | \$ 195.38 |
| AFC | AFC8475 | 5-1/4 WTHR CAP F/ B84B | \$ 291.54 | 0.7 | \$ 204.08 |
| AFC | AFC5484203 | HOSE NOZ AMLOK F/ 5-1/4 B84B | \$ 297.19 | 0.7 | \$ 208.03 |
| AFC | AFC73203 | HYD NOZ | \$ 297.19 | 0.7 | \$ 208.03 |
| AFC | AFC84203 | HOSE NOZ AMLOK F/ B84B | \$ 297.19 | 0.7 | \$ 208.03 |
| AFC | AFC548426 | STM NOZ CAP F/ 5-1/4 B84B | \$ 395.50 | 0.7 | \$ 276.85 |
| AFC | AFC8426 | STEAMER NOZ CAP F/ B84B | \$ 395.50 | 0.7 | \$ 276.85 |
| AFC | AFCPACER1040518 | PACER PUMP NOZ CAP W/ GSKT TP40518 | \$ 395.50 | 0.7 | \$ 276.85 |
| AFC | AFCPACER1070526 | PACER #10 PUMP CAP W/ GSKT TP70526 | \$ 395.50 | 0.7 | \$ 276.85 |
| AFC | AFC54841 | OP NUT W/ PIPE PLUG F/ 5-1/4 B84B | \$ 415.84 | 0.7 | \$ 291.09 |
| AFC | AFC548431 | DRN LEV F/ 5-1/4 B84B | \$ 415.84 | 0.7 | \$ 291.09 |

| | | | | | |
|-----|-------------------|-------------------------------------|-----------|-----|--------------|
| AFC | AFC54843011 | UPPER ROD F/ 5-1/4 B84B | \$ 457.65 | 0.7 | \$ 320.36 |
| AFC | AFC843011 | UPPER ROD F/ B-84-B | \$ 457.65 | 0.7 | \$ 320.36 |
| AFC | AFC54843012 | LWR ROD W/ 5 TRENCH F/ 5-1/4 B84B | \$ 474.60 | 0.7 | \$ 332.22 |
| AFC | AFC60841 | OP NUT W/ PIPE PLUG F/ 6 B84B | \$ 553.70 | 0.7 | \$ 387.59 |
| AFC | AFC842560 | PUMPER NOZZLE (B84B-5) | \$ 553.70 | 0.7 | \$ 387.59 |
| AFC | AFCPACER17 | PACER 1 PC OP NUT COMP | \$ 642.97 | 0.7 | \$ 450.08 |
| AFC | AFC5484147 | SEAT WR F/ B84B 5-1/4 | \$ 648.62 | 0.7 | \$ 454.03 |
| AFC | AFC548415 | HSNG F/ 5-1/4 B84B REQ PTD COLOR | \$ 650.88 | 0.7 | \$ 455.62 |
| AFC | AFC72094 | 2-1/2 RTNR WRCH | \$ 692.69 | 0.7 | \$ 484.88 |
| AFC | AFC81420 | 4-1/2 RTNR WRCH | \$ 692.69 | 0.7 | \$ 484.88 |
| AFC | AFC608415 | HSNG F/ 6 B84B REQ PTD COLOR | \$ 758.23 | 0.7 | \$ 530.76 |
| AFC | AFC5484253 | BRZ STM NOZ F/ 5-1/4 B84B | \$ 830.55 | 0.7 | \$ 581.39 |
| AFC | AFC73253 | PUMPER NOZ F/ MK73 | \$ 830.55 | 0.7 | \$ 581.39 |
| AFC | SP-AFCCAPTIVATORW | AFC CAPTIVATOR WRENCH | \$ 378.00 | 0.7 | \$ 264.60 |
| AFC | AFC54843502 | HYD SEAT W/ ORING F/ 5-1/4 B84B | \$ 948.07 | 0.7 | \$ 663.65 |
| AFC | AFC2604AALAOL | 4 ALPHA RW DI OL SS STEM VLV L/A | Net | Net | \$ 637.03 |
| AFC | AFC2606AALAOL | 6 ALPHA RW DI OL SS STEM VLV L/A | Net | Net | \$ 812.65 |
| AFC | AFC2608AALAOL | 8 ALPHA RW DI OL SS STEM VLV L/A | Net | Net | \$ 1,214.65 |
| AFC | AFC2610AALAOL | 10 ALPHA RW DI OL SS STEM VLV L/A | Net | Net | \$ 1,881.78 |
| AFC | AFCB84BLAOLMA | 5-1/4 VO B84B HYD 3'0 BURY OL ALPHA | Net | Net | \$ 2,217.59 |
| AFC | AFCB84BLAOLNA | 5-1/4 VO B84B HYD 3'6 BURY OL ALPHA | Net | Net | \$ 2,284.24 |
| AFC | AFCB84BLAOLPA | 5-1/4 VO B84B HYD 4'0 BURY OL ALPHA | Net | Net | \$ 2,347.79 |
| AFC | AFCB84BLAOLRA | 5-1/4 VO B84B HYD 4'6 BURY OL ALPHA | Net | Net | \$ 2,373.36 |
| AFC | AFC2612AALAOL | 12 ALPHA RW DI OL SS STEM VLV L/A | Net | Net | \$ 2,364.18 |
| AFC | AFCB84BLAOLSA | 5-1/4 VO B84B HYD 5'0 BURY OL ALPHA | Net | Net | \$ 2,425.29 |
| AFC | AFC2516FFOL | 16 DI FLG RW OL GATE VLV | Net | Net | \$ 4,746.98 |
| AFC | AFC2616DLAFMM | 16 DI MJ RW OL SS STEM VLV L/A | Net | Net | \$ 4,746.98 |
| AFC | AFC2514FFOL | 14 DI FLG RW OL GATE VLV | Net | Net | \$ 6,128.37 |
| AFC | AFC2614DLAFMM | 14 MJ RW DI OL SS STEM VLV L/A | Net | Net | \$ 6,128.37 |
| AFC | AFC2518FFOL | 18 DI FLG RW OL GATE VLV | Net | Net | \$ 10,925.58 |
| AFC | AFC2618DLAFMM | 18 MJ RW DI OL SS STEM VLV L/A | Net | Net | \$ 10,925.58 |
| AFC | AFC2520FFOL | 20 DI FLG RW OL GATE VLV | Net | Net | \$ 11,603.72 |
| AFC | AFC2620DLAFMM | 20 MJ RW DI OL SS STEM VLV L/A | Net | Net | \$ 11,603.72 |
| AFC | AFC2524FFOL | 24 DI FLG RW OL GATE VLV | Net | Net | \$ 16,200.00 |

| | | | | | |
|-------|--------------------|-------------------------------------|-------------|------|--------------|
| AFC | AFC2624DLAFMM | 24 MJ RW DI OL SS STEM VLV L/A | Net | Net | \$ 16,200.00 |
| AFC | AFC2516FLGFFFU | 16 FLG RW OS&Y OL GATE VLV | Net | Net | \$ 16,513.95 |
| AFC | AFC2630DLAFMM | 30 MJ RW DI OL SS STEM VLV L/A BG | Net | Net | \$ 37,548.84 |
| AFC | AFC2636DLAFMM | 36 MJ RW DI OL SS STEM VLV L/A BG | Net | Net | \$ 50,106.98 |
| ARI | AD040G | 1 COMB AIR RELEASE VLV | \$ 233.00 | 0.87 | \$ 202.71 |
| ARI | AD040K | 2 COMB AIR RELEASE VLV | \$ 454.00 | 0.87 | \$ 394.98 |
| ARI | AD025K | 2 SEWAGE COMB AIR RELEASE VLV | \$ 1,438.00 | 0.87 | \$ 1,251.06 |
| ARI | AD025SS | 2 IPS D025 COMB. AIR VLV F/ SWR | \$ 3,315.00 | 0.87 | \$ 2,884.05 |
| ARI | AD020 | 2 SEWAGE AIR & VAC VLV | \$ 3,448.00 | 0.87 | \$ 2,999.76 |
| ARI | SP-A044554RMX5NSFK | ROLLING SEAL KIT FOR ARI D040 ARV | \$ 63.00 | 0.87 | \$ 54.81 |
| ASAHI | A1601005 | 1/2 PVC SXT T/U DUOB BV EPDM | \$ 83.00 | 0.47 | \$ 39.01 |
| ASAHI | A1605005 | 1/2 PVC TYPE 21 SOC BV W/ FKM SEAT | \$ 89.00 | 0.47 | \$ 41.83 |
| ASAHI | A1210005 | 1/2 PVC T/U BALL CHK VLV EPDM | \$ 96.00 | 0.47 | \$ 45.12 |
| ASAHI | A1601007 | 3/4 PVC SXT T/U DUOB BV EPDM | \$ 100.00 | 0.47 | \$ 47.00 |
| ASAHI | A1210007 | 3/4 PVC T/U BALL CHK VLV EPDM | \$ 108.00 | 0.47 | \$ 50.76 |
| ASAHI | A1605007 | 3/4 PVC TYPE 21 SOC BV W/ FKM SEAT | \$ 114.00 | 0.47 | \$ 53.58 |
| ASAHI | A1601010 | 1 PVC SXT T/U DUOB BV EPDM | \$ 117.00 | 0.47 | \$ 54.99 |
| ASAHI | A1213005 | 1/2 PVC S80 BALL CHK VLV FKM SEAT | \$ 119.00 | 0.47 | \$ 55.93 |
| ASAHI | A1609005 | 1/2 CPVC S80 T/U BV EPDM | \$ 122.00 | 0.47 | \$ 57.34 |
| ASAHI | A1613005 | 1/2 CPVC TYPE 21 SOC BV W/ FKM SEAT | \$ 129.00 | 0.47 | \$ 60.63 |
| ASAHI | A1605010 | 1 PVC TYPE 21 SOC BV W/ FKM SEAT | \$ 132.00 | 0.47 | \$ 62.04 |
| ASAHI | A1210010 | 1 PVC T/U BALL CHK VLV EPDM | \$ 136.00 | 0.47 | \$ 63.92 |
| ASAHI | A1213007 | 3/4 PVC S80 BALL CHK VLV FKM SEAT | \$ 148.00 | 0.47 | \$ 69.56 |
| ASAHI | A1609007 | 3/4 CPVC S80 T/U BV EPDM | \$ 151.00 | 0.47 | \$ 70.97 |
| ASAHI | A1601012 | 1-1/4 PVC ST BV EPDM | \$ 155.00 | 0.47 | \$ 72.85 |
| ASAHI | A1613007 | 3/4 CPVC TYPE 21 SOC BV W/ FKM SEAT | \$ 158.00 | 0.47 | \$ 74.26 |
| ASAHI | A1605012 | 1-1/4 S80 PVC S T/U BV W/PTFE SEAT | \$ 180.00 | 0.47 | \$ 84.60 |
| ASAHI | A1609010 | 1 CPVC S80 T/U BV EPDM | \$ 189.00 | 0.47 | \$ 88.83 |
| ASAHI | A1601015 | 1-1/2 PVC SXT T/U DUOB BV EPDM | \$ 193.00 | 0.47 | \$ 90.71 |
| ASAHI | A1213010 | 1 PVC S80 BALL CHK VLV FKM SEAT | \$ 196.00 | 0.47 | \$ 92.12 |
| ASAHI | A1613010 | 1 CPVC TYPE 21 SOC BV W/ FKM SEAT | \$ 199.00 | 0.47 | \$ 93.53 |
| ASAHI | A1605015 | 1-1/2 PVC TYPE21 SOC BV W/ FKM SEAT | \$ 216.00 | 0.47 | \$ 101.52 |
| ASAHI | A1210015 | 1-1/2 PVC T/U BALL CHK VLV EPDM | \$ 222.00 | 0.47 | \$ 104.34 |
| ASAHI | A1601020 | 2 PVC SXT T/U DUOB BV EPDM | \$ 258.00 | 0.47 | \$ 121.26 |

| | | | | | |
|--------|---------------|-------------------------------------|-----------|-------|-----------|
| ASAHI | A1609012 | 1-1/4 CPVC S80 T/U BV EPDM | \$ 260.00 | 0.47 | \$ 122.20 |
| ASAHI | A1605020 | 2 PVC TYPE 21 SOC BV W/ FKM SEAT | \$ 284.00 | 0.47 | \$ 133.48 |
| ASAHI | A1210020 | 2 PVC T/U BALL CHK VLV EPDM | \$ 310.00 | 0.47 | \$ 145.70 |
| ASAHI | A1609015 | 1-1/2 CPVC S80 T/U BV EPDM | \$ 311.00 | 0.47 | \$ 146.17 |
| ASAHI | A1210012 | 1-1/4 PVC T/U BALL CHK VLV EPDM | \$ 328.00 | 0.47 | \$ 154.16 |
| ASAHI | A1613015 | 1-1/2 CPVC TYPE 21 SOC BV W/ FKM SE | \$ 330.00 | 0.47 | \$ 155.10 |
| ASAHI | A1213012 | 1-1/4 PVC S80 BALL CHK VLV FKM SEAT | \$ 364.00 | 0.47 | \$ 171.08 |
| ASAHI | A1213015 | 1-1/2 PVC S80 BALL CHK VLV FKM SEAT | \$ 364.00 | 0.47 | \$ 171.08 |
| ASAHI | A1609020 | 2 CPVC S80 T/U BV EPDM | \$ 426.00 | 0.47 | \$ 200.22 |
| ASAHI | A1613020 | 2 CPVC TYPE 21 SOC BV W/ FKM SEAT | \$ 450.00 | 0.47 | \$ 211.50 |
| ASAHI | A1213020 | 2 PVC BALL CHK VLV VITON THRD | \$ 460.00 | 0.47 | \$ 216.20 |
| CARSON | C14194058 | PLAS BLAC WTR MTR LID W/CI RDR ONLY | \$ 35.92 | 0.87 | \$ 31.25 |
| CARSON | C12204080 | JMBO PLAS MTR LID W/ CI RDR ONLY | \$ 58.15 | 0.87 | \$ 50.59 |
| CARSON | C14192005 | 12 PLAS BLAC MTR BX BDY ONLY | \$ 63.28 | 0.87 | \$ 55.05 |
| CARSON | C14191279 | 12 PLAS BLAC WTR MTR BX W/PLAS RDR | \$ 77.38 | 0.87 | \$ 67.32 |
| CARSON | C14191285 | 12 PLST MTR BX 2 MSHL CNTR CIR WTR | \$ 84.65 | 0.87 | \$ 73.65 |
| CARSON | C14191030 | 12 PURP PLAS MTR BX PURP CVR CI RDR | \$ 98.75 | 0.87 | \$ 85.91 |
| CARSON | C12201134 | 12 JMBO BLAC WTR MTR BX W/ PLAS RDR | \$ 131.69 | 0.87 | \$ 114.57 |
| CARSON | C12201133 | 12 JMBO PLAS BLAC WTR MTR BX CI RDR | \$ 149.22 | 0.87 | \$ 129.82 |
| CARSON | C17301204 | 12 PLAS WTR MTR BX W/ LID W/ CI RDR | \$ 364.82 | 0.87 | \$ 317.39 |
| CARSON | C17301090 | 12 PLAS MTR BX RECLMD WTR W/ CI RDR | \$ 407.72 | 0.87 | \$ 354.72 |
| CDR | CC2TRPLUG | AMI MTR HOLE PLG *X | \$ 9.00 | 0.596 | \$ 5.36 |
| CDR | CWC0010152TR | 10X15 LID W/ 2 TR | \$ 108.00 | 0.596 | \$ 64.37 |
| CDR | CWC0010152C | 10X15 LID W/ CI RDR | \$ 110.00 | 0.596 | \$ 65.56 |
| CDR | CWC00111802TR | 11X18 SOLD LID W/ TR HOLE | \$ 114.00 | 0.596 | \$ 67.94 |
| CDR | CWC0011182C | 11X18 LID W/ CI RDR | \$ 116.00 | 0.596 | \$ 69.14 |
| CDR | QPG1118WAR150 | 11X18 WTR LID W/CI RDR | \$ 116.00 | 0.596 | \$ 69.14 |
| CDR | QPG1118WAR150 | 11X18 WTR LID W/CI RDR | \$ 116.00 | 0.596 | \$ 69.14 |
| CDR | CWC00132402TR | 13X24 LT SLD NON BLT TR LID | \$ 176.00 | 0.596 | \$ 104.90 |
| CDR | CWC0013242C | 13X24 LT NON BLT LID W/ CI RDR | \$ 178.00 | 0.596 | \$ 106.09 |
| CDR | CWC0017302TR | 17X30 LID W/ 2 TR | \$ 247.00 | 0.596 | \$ 147.21 |
| CDR | CWC00173002 | 17X30 LT SLD NON BLT LID | \$ 247.00 | 0.596 | \$ 147.21 |
| CDR | CWB00132412 | 13X24X12 LT NON BLT MTR BX | \$ 250.00 | 0.596 | \$ 149.00 |
| CDR | CWC0017302C | 17X30 LT NON BLT LID W/ CI RDR | \$ 252.00 | 0.596 | \$ 150.19 |

| | | | | | |
|---------------|-------------------|-------------------------------|-----------|-------|-----------|
| CDR | QPG1730WAR150 | 17X30 WTR LID W/CI RDR | \$ 252.00 | 0.596 | \$ 150.19 |
| CDR | QPG1118BB12 | 11X18X12 BX W/MOUSE HOLES | \$ 296.00 | 0.596 | \$ 176.42 |
| CDR | CA00111812M | 11X18X12 MTR BX W/ TR LID *X | \$ 296.00 | 0.596 | \$ 176.42 |
| CDR | CWA00111812C | 11X18X12 BX W/CI RDR LID | \$ 298.00 | 0.596 | \$ 177.61 |
| CDR | CWB00173012 | 17X30X12 LT NON BLT MTR BX | \$ 334.00 | 0.596 | \$ 199.06 |
| CDR | CWA00151712C | 15X17X12 BX W/CI RDR LID | \$ 354.00 | 0.596 | \$ 210.98 |
| CDR | CWA00132412C | 13X24X12 BX W/CI RDR LID | \$ 428.00 | 0.596 | \$ 255.09 |
| CDR | CWA00173012C | 17X30X12 MTR BX W/ CI RDR LID | \$ 586.00 | 0.596 | \$ 349.26 |
| CDR | CA00173012M | 17X30X12 MTR BX W/ TR LID *X | \$ 586.00 | 0.596 | \$ 349.26 |
| CDR | QPG2436BB18 | 24X36X18 BX STD | \$ 985.00 | 0.596 | \$ 587.06 |
| CDR | SP-C00173002PO50X | 17X30 LID ONLY TR | \$ 254.00 | 0.596 | \$ 151.38 |
| CHARLOTTE PIP | P40FF9D | 1/2 PVC S40 FXF 90 ELL | \$ 4.16 | 0.175 | \$ 0.73 |
| CHARLOTTE PIP | P40FF9F | 3/4 PVC S40 FXF 90 ELL | \$ 6.15 | 0.175 | \$ 1.08 |
| CHARLOTTE PIP | P40FF9G | 1 PVC S40 FXF 90 ELL | \$ 13.19 | 0.175 | \$ 2.31 |
| CHARLOTTE PIP | P40S4D | 1/2 PVC S40 SXS 45 ELL | \$ 2.87 | 0.175 | \$ 0.50 |
| CHARLOTTE PIP | P40S4F | 3/4 PVC S40 SXS 45 ELL | \$ 4.46 | 0.175 | \$ 0.78 |
| CHARLOTTE PIP | P40S4G | 1 PVC S40 SXS 45 ELL | \$ 5.32 | 0.175 | \$ 0.93 |
| CHARLOTTE PIP | P40S4H | 1-1/4 PVC S40 SXS 45 ELL | \$ 7.40 | 0.175 | \$ 1.30 |
| CHARLOTTE PIP | P40S4J | 1-1/2 PVC S40 SXS 45 ELL | \$ 9.27 | 0.175 | \$ 1.62 |
| CHARLOTTE PIP | P40S4K | 2 PVC S40 SXS 45 ELL | \$ 12.12 | 0.175 | \$ 2.12 |
| CHARLOTTE PIP | P40S4L | 2-1/2 PVC S40 SXS 45 ELL | \$ 31.54 | 0.175 | \$ 5.52 |
| CHARLOTTE PIP | P40S4M | 3 PVC S40 SXS 45 ELL | \$ 48.90 | 0.175 | \$ 8.56 |
| CHARLOTTE PIP | P40S4P | 4 PVC S40 SXS 45 ELL | \$ 87.69 | 0.175 | \$ 15.35 |
| CHARLOTTE PIP | P40S4U | 6 PVC S40 SXS 45 ELL | \$ 216.68 | 0.175 | \$ 37.92 |
| CHARLOTTE PIP | P40S4X | 8 PVC S40 SXS 45 ELL | \$ 521.11 | 0.175 | \$ 91.19 |
| CHARLOTTE PIP | P40S9D | 1/2 PVC S40 SXS 90 ELL | \$ 1.72 | 0.175 | \$ 0.30 |
| CHARLOTTE PIP | P40S9F | 3/4 PVC S40 SXS 90 ELL | \$ 1.91 | 0.175 | \$ 0.33 |
| CHARLOTTE PIP | P40S9G | 1 PVC S40 SXS 90 ELL | \$ 3.52 | 0.175 | \$ 0.62 |
| CHARLOTTE PIP | P40S9H | 1-1/4 PVC S40 SXS 90 ELL | \$ 6.11 | 0.175 | \$ 1.07 |
| CHARLOTTE PIP | P40S9J | 1-1/2 PVC S40 SXS 90 ELL | \$ 6.61 | 0.175 | \$ 1.16 |
| CHARLOTTE PIP | P40S9K | 2 PVC S40 SXS 90 ELL | \$ 10.39 | 0.175 | \$ 1.82 |
| CHARLOTTE PIP | P40S9L | 2-1/2 PVC S40 SXS 90 ELL | \$ 31.48 | 0.175 | \$ 5.51 |
| CHARLOTTE PIP | P40S9M | 3 PVC S40 SXS 90 ELL | \$ 37.65 | 0.175 | \$ 6.59 |
| CHARLOTTE PIP | P40S9P | 4 PVC S40 SXS 90 ELL | \$ 67.31 | 0.175 | \$ 11.78 |

| | | | | | |
|---------------|----------|----------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P40S9U | 6 PVC S40 SXS 90 ELL | \$ 214.11 | 0.175 | \$ 37.47 |
| CHARLOTTE PIP | P40S9X | 8 PVC S40 SXS 90 ELL | \$ 551.26 | 0.175 | \$ 96.47 |
| CHARLOTTE PIP | P40SBFD | 3/4X1/2 PVC S40 SPXSLIP BUSH | \$ 1.83 | 0.175 | \$ 0.32 |
| CHARLOTTE PIP | P40SBGD | 1X1/2 PVC S40 SPXSLIP BUSH | \$ 3.27 | 0.175 | \$ 0.57 |
| CHARLOTTE PIP | P40SBGF | 1X3/4 PVC S40 SPXSLIP BUSH | \$ 3.27 | 0.175 | \$ 0.57 |
| CHARLOTTE PIP | P40SBHF | 1-1/4X3/4 PVC S40 SPXSLIP BUSH | \$ 4.73 | 0.175 | \$ 0.83 |
| CHARLOTTE PIP | P40SBHG | 1-1/4X1 PVC S40 SPXSLIP BUSH | \$ 4.41 | 0.175 | \$ 0.77 |
| CHARLOTTE PIP | P40SBJD | 1-1/2X1/2 PVC S40 SPXSLIP BUSH | \$ 4.69 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40SBJF | 1-1/2X3/4 PVC S40 SPXSLIP BUSH | \$ 4.69 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40SBJG | 1-1/2X1 PVC S40 SPXSLIP BUSH | \$ 4.69 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40SBJH | 1-1/2X1-1/4 PVC S40 SPXSLIP BUSH | \$ 4.69 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40SBKF | 2X3/4 PVC S40 SPXSLIP BUSH | \$ 7.70 | 0.175 | \$ 1.35 |
| CHARLOTTE PIP | P40SBKG | 2X1 PVC S40 SPXSLIP BUSH | \$ 7.70 | 0.175 | \$ 1.35 |
| CHARLOTTE PIP | P40SBKH | 2X1-1/4 PVC S40 SPXSLIP BUSH | \$ 7.75 | 0.175 | \$ 1.36 |
| CHARLOTTE PIP | P40SBKJ | 2X1-1/2 PVC S40 SPXSLIP BUSH | \$ 7.70 | 0.175 | \$ 1.35 |
| CHARLOTTE PIP | P40SBLK | 2-1/2X2 PVC S40 SPXSLIP BUSH | \$ 12.47 | 0.175 | \$ 2.18 |
| CHARLOTTE PIP | P40SBMG | 3X1 PVC S40 SPXSLIP BUSH | \$ 19.48 | 0.175 | \$ 3.41 |
| CHARLOTTE PIP | P40SBMK | 3X2 PVC S40 SPXSLIP BUSH | \$ 18.34 | 0.175 | \$ 3.21 |
| CHARLOTTE PIP | P40SBML | 3X2-1/2 PVC S40 SPXSLIP BUSH | \$ 18.28 | 0.175 | \$ 3.20 |
| CHARLOTTE PIP | P40SBPK | 4X2 PVC S40 SPXSLIP BUSH | \$ 40.85 | 0.175 | \$ 7.15 |
| CHARLOTTE PIP | P40SBPM | 4X3 PVC S40 SPXSLIP BUSH | \$ 40.85 | 0.175 | \$ 7.15 |
| CHARLOTTE PIP | P40SBUP | 6X4 PVC S40 SPXSLIP BUSH | \$ 101.23 | 0.175 | \$ 17.72 |
| CHARLOTTE PIP | P40SBXP | 8X4 PVC S40 SPXSLIP BUSH | \$ 352.74 | 0.175 | \$ 61.73 |
| CHARLOTTE PIP | P40SBXU | 8X6 PVC S40 SPXSLIP BUSH | \$ 352.74 | 0.175 | \$ 61.73 |
| CHARLOTTE PIP | P40SCAPD | 1/2 PVC S40 SOC CAP | \$ 1.57 | 0.175 | \$ 0.27 |
| CHARLOTTE PIP | P40SCAPF | 3/4 PVC S40 SOC CAP | \$ 1.83 | 0.175 | \$ 0.32 |
| CHARLOTTE PIP | P40SCAPG | 1 PVC S40 SOC CAP | \$ 2.87 | 0.175 | \$ 0.50 |
| CHARLOTTE PIP | P40SCAPH | 1-1/4 PVC S40 SOC CAP | \$ 4.05 | 0.175 | \$ 0.71 |
| CHARLOTTE PIP | P40SCAPJ | 1-1/2 PVC S40 SOC CAP | \$ 4.41 | 0.175 | \$ 0.77 |
| CHARLOTTE PIP | P40SCAPK | 2 PVC S40 SOC CAP | \$ 5.35 | 0.175 | \$ 0.94 |
| CHARLOTTE PIP | P40SCAPL | 2-1/2 PVC S40 SOC CAP | \$ 16.90 | 0.175 | \$ 2.96 |
| CHARLOTTE PIP | P40SCAPM | 3 PVC S40 SOC CAP | \$ 18.46 | 0.175 | \$ 3.23 |
| CHARLOTTE PIP | P40SCAPP | 4 PVC S40 SOC CAP | \$ 42.01 | 0.175 | \$ 7.35 |
| CHARLOTTE PIP | P40SCAPU | 6 PVC S40 SOC CAP | \$ 100.83 | 0.175 | \$ 17.65 |

| | | | | | |
|---------------|----------|----------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P40SCAPX | 8 PVC S40 SOC CAP | \$ 253.22 | 0.175 | \$ 44.31 |
| CHARLOTTE PIP | P40SCD | 1/2 PVC S40 SXS COUP | \$ 1.12 | 0.175 | \$ 0.20 |
| CHARLOTTE PIP | P40SCF | 3/4 PVC S40 SXS COUP | \$ 1.57 | 0.175 | \$ 0.27 |
| CHARLOTTE PIP | P40SCG | 1 PVC S40 SXS COUP | \$ 2.75 | 0.175 | \$ 0.48 |
| CHARLOTTE PIP | P40SCH | 1-1/4 PVC S40 SXS COUP | \$ 3.76 | 0.175 | \$ 0.66 |
| CHARLOTTE PIP | P40SCJ | 1-1/2 PVC S40 SXS COUP | \$ 4.05 | 0.175 | \$ 0.71 |
| CHARLOTTE PIP | P40SCK | 2 PVC S40 SXS COUP | \$ 6.17 | 0.175 | \$ 1.08 |
| CHARLOTTE PIP | P40SCL | 2-1/2 PVC S40 SXS COUP | \$ 13.72 | 0.175 | \$ 2.40 |
| CHARLOTTE PIP | P40SCM | 3 PVC S40 SXS COUP | \$ 21.47 | 0.175 | \$ 3.76 |
| CHARLOTTE PIP | P40SCP | 4 PVC S40 SXS COUP | \$ 31.06 | 0.175 | \$ 5.44 |
| CHARLOTTE PIP | P40SCU | 6 PVC S40 SXS COUP | \$ 97.69 | 0.175 | \$ 17.10 |
| CHARLOTTE PIP | P40SCX | 8 PVC S40 SXS COUP | \$ 182.45 | 0.175 | \$ 31.93 |
| CHARLOTTE PIP | P40SF9D | 1/2 PVC S40 SXF 90 ELL | \$ 2.15 | 0.175 | \$ 0.38 |
| CHARLOTTE PIP | P40SF9F | 3/4 PVC S40 SXF 90 ELL | \$ 2.46 | 0.175 | \$ 0.43 |
| CHARLOTTE PIP | P40SF9G | 1 PVC S40 SXF 90 ELL | \$ 4.68 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40SF9H | 1 1/4 SCH 40/90 DEGREE ELL SXFPT | \$ 7.32 | 0.175 | \$ 1.28 |
| CHARLOTTE PIP | P40SF9J | 1-1/2 PVC S40 SXF 90 ELL | \$ 8.63 | 0.175 | \$ 1.51 |
| CHARLOTTE PIP | P40SF9K | 2 PVC S40 SXF 90 ELL | \$ 22.23 | 0.175 | \$ 3.89 |
| CHARLOTTE PIP | P40SFAD | 1/2 PVC S40 SXF ADPT | \$ 1.91 | 0.175 | \$ 0.33 |
| CHARLOTTE PIP | P40SFAF | 3/4 PVC S40 SXF ADPT | \$ 2.46 | 0.175 | \$ 0.43 |
| CHARLOTTE PIP | P40SFAG | 1 PVC S40 SXF ADPT | \$ 2.87 | 0.175 | \$ 0.50 |
| CHARLOTTE PIP | P40SFAH | 1-1/4 PVC S40 SXF ADPT | \$ 4.46 | 0.175 | \$ 0.78 |
| CHARLOTTE PIP | P40SFAJ | 1-1/2 PVC S40 SXF ADPT | \$ 5.04 | 0.175 | \$ 0.88 |
| CHARLOTTE PIP | P40SFAK | 2 PVC S40 SXF ADPT | \$ 6.81 | 0.175 | \$ 1.19 |
| CHARLOTTE PIP | P40SFAL | 2-1/2 PVC S40 SXF ADPT | \$ 17.24 | 0.175 | \$ 3.02 |
| CHARLOTTE PIP | P40SFAM | 3 PVC S40 SXF ADPT | \$ 23.06 | 0.175 | \$ 4.04 |
| CHARLOTTE PIP | P40SFAP | 4 PVC S40 SXF ADPT | \$ 38.42 | 0.175 | \$ 6.72 |
| CHARLOTTE PIP | P40SFBFD | 3/4X1/2 PVC S40 SPXFIP BUSH | \$ 2.87 | 0.175 | \$ 0.50 |
| CHARLOTTE PIP | P40SFBGD | 1X1/2 PVC S40 SPXFIP BUSH | \$ 4.63 | 0.175 | \$ 0.81 |
| CHARLOTTE PIP | P40SFBGF | 1X3/4 PVC S40 SPXFIP BUSH | \$ 4.63 | 0.175 | \$ 0.81 |
| CHARLOTTE PIP | P40SFBHD | 1-1/4X1/2 PVC S40 SPXFIP BUSH | \$ 7.11 | 0.175 | \$ 1.24 |
| CHARLOTTE PIP | P40SFBHF | 1-1/4X3/4 PVC S40 SPXFIP BUSH | \$ 7.06 | 0.175 | \$ 1.24 |
| CHARLOTTE PIP | P40SFBHG | 1-1/4X1 PVC S40 SPXFIP BUSH | \$ 7.06 | 0.175 | \$ 1.24 |
| CHARLOTTE PIP | P40SFBJD | 1-1/2X1/2 PVC S40 SPXFIP BUSH | \$ 8.19 | 0.175 | \$ 1.43 |

| | | | | | |
|---------------|----------|---------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P40SFBJF | 1-1/2X3/4 PVC S40 SPXFIP BUSH | \$ 8.19 | 0.175 | \$ 1.43 |
| CHARLOTTE PIP | P40SFBJG | 1-1/2X1 PVC S40 SPXFIP BUSH | \$ 8.19 | 0.175 | \$ 1.43 |
| CHARLOTTE PIP | P40SFBJH | 1-1/2X1-1/4 PVC S40 SPXFIP BUSH | \$ 8.19 | 0.175 | \$ 1.43 |
| CHARLOTTE PIP | P40SFBKD | 2X1/2 PVC S40 SPXFIP BUSH | \$ 10.96 | 0.175 | \$ 1.92 |
| CHARLOTTE PIP | P40SFBKF | 2X3/4 PVC S40 SPXFIP BUSH | \$ 10.96 | 0.175 | \$ 1.92 |
| CHARLOTTE PIP | P40SFBKG | 2X1 PVC S40 SPXFIP BUSH | \$ 11.00 | 0.175 | \$ 1.93 |
| CHARLOTTE PIP | P40SFBKJ | 2X1-1/2 PVC S40 SPXFIP BUSH | \$ 11.00 | 0.175 | \$ 1.93 |
| CHARLOTTE PIP | P40SFBMK | 3X2 PVC S40 SPXFIP BUSH | \$ 17.39 | 0.175 | \$ 3.04 |
| CHARLOTTE PIP | P40SFBML | 3X2-1/2 PVC S40 SPXFIP BUSH | \$ 18.34 | 0.175 | \$ 3.21 |
| CHARLOTTE PIP | P40SFBPK | 4X2 PVC S40 SPXFIP BUSH | \$ 41.00 | 0.175 | \$ 7.18 |
| CHARLOTTE PIP | P40SFBPM | 4X3 PVC S40 SPXFIP BUSH | \$ 41.00 | 0.175 | \$ 7.18 |
| CHARLOTTE PIP | P40SFBUP | 6X4 PVC S40 SPXFIP BUSH | \$ 150.03 | 0.175 | \$ 26.26 |
| CHARLOTTE PIP | P40SFTD | 1/2 PVC S40 SXSXF TEE | \$ 2.87 | 0.175 | \$ 0.50 |
| CHARLOTTE PIP | P40SFTF | 3/4 PVC S40 SXSXF TEE | \$ 4.41 | 0.175 | \$ 0.77 |
| CHARLOTTE PIP | P40SFTG | 1 PVC S40 SXSXF TEE | \$ 8.24 | 0.175 | \$ 1.44 |
| CHARLOTTE PIP | P40SFTH | 1-1/4 PVC S40 SXSXF TEE | \$ 13.02 | 0.175 | \$ 2.28 |
| CHARLOTTE PIP | P40SFTJ | 1-1/2 PVC S40 SXSXF TEE | \$ 16.90 | 0.175 | \$ 2.96 |
| CHARLOTTE PIP | P40SFTK | 2 PVC S40 SXSXF TEE | \$ 21.60 | 0.175 | \$ 3.78 |
| CHARLOTTE PIP | P40SM9D | 1/2 PVC S40 SXM 90 ST ELL | \$ 3.76 | 0.175 | \$ 0.66 |
| CHARLOTTE PIP | P40SM9F | 3/4 PVC S40 SXM 90 ST ELL | \$ 4.41 | 0.175 | \$ 0.77 |
| CHARLOTTE PIP | P40SM9G | 1 PVC S40 SXM 90 ST ELL | \$ 7.40 | 0.175 | \$ 1.30 |
| CHARLOTTE PIP | P40SM9H | 1-1/4 PVC S40 SXM 90 ST ELL | \$ 10.39 | 0.175 | \$ 1.82 |
| CHARLOTTE PIP | P40SM9J | 1-1/2 PVC S40 SXM 90 ST ELL | \$ 10.81 | 0.175 | \$ 1.89 |
| CHARLOTTE PIP | P40SM9K | 2 PVC S40 SXM 90 ST ELL | \$ 26.58 | 0.175 | \$ 4.65 |
| CHARLOTTE PIP | P40SMAD | 1/2 PVC S40 SXM ADPT | \$ 1.57 | 0.175 | \$ 0.27 |
| CHARLOTTE PIP | P40SMAF | 3/4 PVC S40 SXM ADPT | \$ 1.73 | 0.175 | \$ 0.30 |
| CHARLOTTE PIP | P40SMAG | 1 PVC S40 SXM ADPT | \$ 3.10 | 0.175 | \$ 0.54 |
| CHARLOTTE PIP | P40SMAH | 1-1/4 PVC S40 SXM ADPT | \$ 3.76 | 0.175 | \$ 0.66 |
| CHARLOTTE PIP | P40SMAJ | 1-1/2 PVC S40 SXM ADPT | \$ 5.04 | 0.175 | \$ 0.88 |
| CHARLOTTE PIP | P40SMAK | 2 PVC S40 SXM ADPT | \$ 6.66 | 0.175 | \$ 1.17 |
| CHARLOTTE PIP | P40SMAL | 2-1/2 PVC S40 SXM ADPT | \$ 19.51 | 0.175 | \$ 3.41 |
| CHARLOTTE PIP | P40SMAM | 3 PVC S40 SXM ADPT | \$ 28.59 | 0.175 | \$ 5.00 |
| CHARLOTTE PIP | P40SMAP | 4 PVC S40 SXM ADPT | \$ 36.52 | 0.175 | \$ 6.39 |
| CHARLOTTE PIP | P40SMAU | 6 PVC S40 SXM ADPT | \$ 95.20 | 0.175 | \$ 16.66 |

| | | | | | |
|---------------|----------|-------------------------------|-----------|-------|-----------|
| CHARLOTTE PIP | P40STD | 1/2 PVC S40 SXSXS TEE | \$ 2.15 | 0.175 | \$ 0.38 |
| CHARLOTTE PIP | P40STF | 3/4 PVC S40 SXSXS TEE | \$ 2.46 | 0.175 | \$ 0.43 |
| CHARLOTTE PIP | P40STG | 1 PVC S40 SXSXS TEE | \$ 4.63 | 0.175 | \$ 0.81 |
| CHARLOTTE PIP | P40STH | 1-1/4 PVC S40 SXSXS TEE | \$ 7.27 | 0.175 | \$ 1.27 |
| CHARLOTTE PIP | P40STJ | 1-1/2 PVC S40 SXSXS TEE | \$ 8.78 | 0.175 | \$ 1.54 |
| CHARLOTTE PIP | P40STK | 2 PVC S40 SXSXS TEE | \$ 12.73 | 0.175 | \$ 2.23 |
| CHARLOTTE PIP | P40STL | 2-1/2 PVC S40 SXSXS TEE | \$ 42.01 | 0.175 | \$ 7.35 |
| CHARLOTTE PIP | P40STM | 3 PVC S40 SXSXS TEE | \$ 55.24 | 0.175 | \$ 9.67 |
| CHARLOTTE PIP | P40STP | 4 PVC S40 SXSXS TEE | \$ 99.95 | 0.175 | \$ 17.49 |
| CHARLOTTE PIP | P40STU | 6 PVC S40 SXSXS TEE | \$ 336.39 | 0.175 | \$ 58.87 |
| CHARLOTTE PIP | P40STX | 8 PVC S40 SXSXS TEE | \$ 780.13 | 0.175 | \$ 136.52 |
| CHARLOTTE PIP | P40Tbfd | 3/4X1/2 PVC S40 THRD BUSH | \$ 5.04 | 0.175 | \$ 0.88 |
| CHARLOTTE PIP | P40Tbgd | 1X1/2 PVC S40 THRD BUSH | \$ 7.55 | 0.175 | \$ 1.32 |
| CHARLOTTE PIP | P40Tbgf | 1X3/4 PVC S40 THRD BUSH | \$ 7.06 | 0.175 | \$ 1.24 |
| CHARLOTTE PIP | P40Tbhf | 1-1/4X3/4 PVC S40 THRD BUSH | \$ 10.60 | 0.175 | \$ 1.86 |
| CHARLOTTE PIP | P40Tbhg | 1-1/4X1 PVC S40 THRD BUSH | \$ 10.63 | 0.175 | \$ 1.86 |
| CHARLOTTE PIP | P40Tbjf | 1-1/2X3/4 PVC S40 THRD BUSH | \$ 12.73 | 0.175 | \$ 2.23 |
| CHARLOTTE PIP | P40Tbjg | 1-1/2X1 PVC S40 THRD BUSH | \$ 12.73 | 0.175 | \$ 2.23 |
| CHARLOTTE PIP | P40Tbjh | 1-1/2X1-1/4 PVC S40 THRD BUSH | \$ 12.73 | 0.175 | \$ 2.23 |
| CHARLOTTE PIP | P40Tbkj | 2X1-1/2 PVC S40 THRD BUSH | \$ 13.63 | 0.175 | \$ 2.39 |
| CHARLOTTE PIP | P40Tcapd | 1/2 PVC S40 THRD CAP | \$ 3.27 | 0.175 | \$ 0.57 |
| CHARLOTTE PIP | P40Tcapf | 3/4 PVC S40 THRD CAP | \$ 3.76 | 0.175 | \$ 0.66 |
| CHARLOTTE PIP | P40Tcapg | 1 PVC S40 THRD CAP | \$ 5.71 | 0.175 | \$ 1.00 |
| CHARLOTTE PIP | P40Tcaph | 1-1/4 PVC S40 THRD CAP | \$ 6.81 | 0.175 | \$ 1.19 |
| CHARLOTTE PIP | P40Tcapj | 1-1/2 PVC S40 THRD CAP | \$ 7.06 | 0.175 | \$ 1.24 |
| CHARLOTTE PIP | P40Tcapk | 2 PVC S40 THRD CAP | \$ 12.55 | 0.175 | \$ 2.20 |
| CHARLOTTE PIP | P40Tcd | 1/2 PVC S40 THRD COUP | \$ 2.33 | 0.175 | \$ 0.41 |
| CHARLOTTE PIP | P40Tcf | 3/4 PVC S40 THRD COUP | \$ 4.05 | 0.175 | \$ 0.71 |
| CHARLOTTE PIP | P40TPD | 1/2 PVC S40 THRD PLUG | \$ 4.69 | 0.175 | \$ 0.82 |
| CHARLOTTE PIP | P40TPF | 3/4 PVC S40 THRD PLUG | \$ 4.99 | 0.175 | \$ 0.87 |
| CHARLOTTE PIP | P40TPG | 1 PVC S40 THRD PLUG | \$ 8.19 | 0.175 | \$ 1.43 |
| CHARLOTTE PIP | P40TPH | 1-1/4 PVC S40 THRD PLUG | \$ 8.62 | 0.175 | \$ 1.51 |
| CHARLOTTE PIP | P40TPJ | 1-1/2 PVC S40 THRD PLUG | \$ 9.25 | 0.175 | \$ 1.62 |
| CHARLOTTE PIP | P40TPK | 2 PVC S40 THRD PLUG | \$ 11.92 | 0.175 | \$ 2.09 |

| | | | | | |
|---------------|-----------|----------------------------|-----------|-------|-----------|
| CHARLOTTE PIP | PDWVCOTPP | 4 PVC DWV CO TEE W/PLUG | \$ 377.78 | 0.175 | \$ 66.11 |
| CHARLOTTE PIP | PDWVDYP | 4 PVC DWV DBL WYE | \$ 493.89 | 0.175 | \$ 86.43 |
| CHARLOTTE PIP | P80BFK | 2 PVC S80 WEBB BLND FLG | \$ 165.19 | 0.154 | \$ 25.44 |
| CHARLOTTE PIP | P80BFM | 3 PVC S80 WEBB BLND FLG | \$ 324.74 | 0.154 | \$ 50.01 |
| CHARLOTTE PIP | P80BFP | 4 PVC S80 WEBB BLND FLG | \$ 404.55 | 0.154 | \$ 62.30 |
| CHARLOTTE PIP | P80BFU | 6 PVC S80 WEBB BLND FLG | \$ 491.61 | 0.154 | \$ 75.71 |
| CHARLOTTE PIP | P80BFX | 8 PVC S80 BLND FLG | \$ 615.37 | 0.154 | \$ 94.77 |
| CHARLOTTE PIP | P80S4D | 1/2 PVC S80 SXS 45 ELL | \$ 13.57 | 0.154 | \$ 2.09 |
| CHARLOTTE PIP | P80S4F | 3/4 PVC S80 SXS 45 ELL | \$ 20.74 | 0.154 | \$ 3.19 |
| CHARLOTTE PIP | P80S4G | 1 PVC S80 SXS 45 ELL | \$ 31.06 | 0.154 | \$ 4.78 |
| CHARLOTTE PIP | P80S4H | 1-1/4 PVC S80 SXS 45 ELL | \$ 39.60 | 0.154 | \$ 6.10 |
| CHARLOTTE PIP | P80S4J | 1-1/2 PVC S80 SXS 45 ELL | \$ 46.80 | 0.154 | \$ 7.21 |
| CHARLOTTE PIP | P80S4K | 2 PVC S80 SXS 45 ELL | \$ 60.69 | 0.154 | \$ 9.35 |
| CHARLOTTE PIP | P80S4L | 2-1/2 PVC S80 SXS 45 ELL | \$ 127.43 | 0.154 | \$ 19.62 |
| CHARLOTTE PIP | P80S4M | 3 PVC S80 SXS 45 ELL | \$ 155.12 | 0.154 | \$ 23.89 |
| CHARLOTTE PIP | P80S4P | 4 PVC S80 SXS 45 ELL | \$ 279.28 | 0.154 | \$ 43.01 |
| CHARLOTTE PIP | P80S4U | 6 PVC S80 SXS 45 ELL | \$ 351.73 | 0.154 | \$ 54.17 |
| CHARLOTTE PIP | P80S4X | 8 PVC S80 SXS 45 ELL | \$ 762.56 | 0.154 | \$ 117.43 |
| CHARLOTTE PIP | P80S9D | 1/2 PVC S80 SXS 90 ELL | \$ 7.23 | 0.154 | \$ 1.11 |
| CHARLOTTE PIP | P80S9F | 3/4 PVC S80 SXS 90 ELL | \$ 9.28 | 0.154 | \$ 1.43 |
| CHARLOTTE PIP | P80S9G | 1 PVC S80 SXS 90 ELL | \$ 14.91 | 0.154 | \$ 2.30 |
| CHARLOTTE PIP | P80S9H | 1-1/4 PVC S80 SXS 90 ELL | \$ 19.85 | 0.154 | \$ 3.06 |
| CHARLOTTE PIP | P80S9J | 1-1/2 PVC S80 SXS 90 ELL | \$ 21.39 | 0.154 | \$ 3.29 |
| CHARLOTTE PIP | P80S9K | 2 PVC S80 SXS 90 ELL | \$ 25.86 | 0.154 | \$ 3.98 |
| CHARLOTTE PIP | P80S9L | 2-1/2 PVC S80 SXS 90 ELL | \$ 60.49 | 0.154 | \$ 9.32 |
| CHARLOTTE PIP | P80S9M | 3 PVC S80 SXS 90 ELL | \$ 67.63 | 0.154 | \$ 10.42 |
| CHARLOTTE PIP | P80S9P | 4 PVC S80 SXS 90 ELL | \$ 102.84 | 0.154 | \$ 15.84 |
| CHARLOTTE PIP | P80S9U | 6 PVC S80 SXS 90 ELL | \$ 292.69 | 0.154 | \$ 45.07 |
| CHARLOTTE PIP | P80S9X | 8 PVC S80 SXS 90 ELL | \$ 806.70 | 0.154 | \$ 124.23 |
| CHARLOTTE PIP | P80SBFD | 3/4X1/2 PVC S80 SXS BUSH | \$ 4.20 | 0.154 | \$ 0.65 |
| CHARLOTTE PIP | P80SBGD | 1X1/2 PVC S80 SXS BUSH | \$ 12.05 | 0.154 | \$ 1.86 |
| CHARLOTTE PIP | P80SBGF | 1X3/4 PVC S80 SXS BUSH | \$ 12.05 | 0.154 | \$ 1.86 |
| CHARLOTTE PIP | P80SBHD | 1-1/4X1/2 PVC S80 SXS BUSH | \$ 18.86 | 0.154 | \$ 2.90 |
| CHARLOTTE PIP | P80SBHF | 1-1/4X3/4 PVC S80 SXS BUSH | \$ 18.86 | 0.154 | \$ 2.90 |

| | | | | | |
|---------------|----------|------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P80SBHG | 1-1/4X1 PVC S80 SXS BUSH | \$ 18.86 | 0.154 | \$ 2.90 |
| CHARLOTTE PIP | P80SBJD | 1-1/2X1/2 PVC S80 SXS BUSH | \$ 25.70 | 0.154 | \$ 3.96 |
| CHARLOTTE PIP | P80SBJF | 1-1/2X3/4 PVC S80 SXS BUSH | \$ 25.70 | 0.154 | \$ 3.96 |
| CHARLOTTE PIP | P80SBJG | 1-1/2X1 PVC S80 SXS BUSH | \$ 25.70 | 0.154 | \$ 3.96 |
| CHARLOTTE PIP | P80SBJH | 1-1/2X1-1/4 PVC S80 SXS BUSH | \$ 25.70 | 0.154 | \$ 3.96 |
| CHARLOTTE PIP | P80SBKD | 2X1/2 PVC S80 SXS BUSH | \$ 36.66 | 0.154 | \$ 5.65 |
| CHARLOTTE PIP | P80SBKF | 2X3/4 PVC S80 SXS BUSH | \$ 36.66 | 0.154 | \$ 5.65 |
| CHARLOTTE PIP | P80SBKG | 2X1 PVC S80 SXS BUSH | \$ 36.66 | 0.154 | \$ 5.65 |
| CHARLOTTE PIP | P80SBKH | 2X1-1/4 PVC S80 SXS BUSH | \$ 36.66 | 0.154 | \$ 5.65 |
| CHARLOTTE PIP | P80SBKJ | 2X1-1/2 PVC S80 SXS BUSH | \$ 36.66 | 0.154 | \$ 5.65 |
| CHARLOTTE PIP | P80SBLG | 2-1/2X1 PVC S80 SXS BUSH | \$ 85.15 | 0.154 | \$ 13.11 |
| CHARLOTTE PIP | P80SBLH | 2-1/2X1-1/4 PVC S80 SXS BUSH | \$ 64.17 | 0.154 | \$ 9.88 |
| CHARLOTTE PIP | P80SBLJ | 2-1/2X1-1/2 PVC S80 SXS BUSH | \$ 63.67 | 0.154 | \$ 9.81 |
| CHARLOTTE PIP | P80SBLK | 2-1/2X2 PVC S80 SXS BUSH | \$ 63.67 | 0.154 | \$ 9.81 |
| CHARLOTTE PIP | P80SBMG | 3X1 PVC S80 SXS BUSH | \$ 101.84 | 0.154 | \$ 15.68 |
| CHARLOTTE PIP | P80SBMH | 3X1-1/4 PVC S80 SXS BUSH | \$ 101.84 | 0.154 | \$ 15.68 |
| CHARLOTTE PIP | P80SBMJ | 3X1-1/2 PVC S80 SXS BUSH | \$ 101.02 | 0.154 | \$ 15.56 |
| CHARLOTTE PIP | P80SBMK | 3X2 PVC S80 SXS BUSH | \$ 101.02 | 0.154 | \$ 15.56 |
| CHARLOTTE PIP | P80SBML | 3X2-1/2 PVC S80 SXS BUSH | \$ 101.02 | 0.154 | \$ 15.56 |
| CHARLOTTE PIP | P80SBPK | 4X2 PVC S80 SXS BUSH | \$ 139.85 | 0.154 | \$ 21.54 |
| CHARLOTTE PIP | P80SBPM | 4X3 PVC S80 SXS BUSH | \$ 139.85 | 0.154 | \$ 21.54 |
| CHARLOTTE PIP | P80SBUM | 6X3 PVC S80 SXS BUSH | \$ 194.45 | 0.154 | \$ 29.95 |
| CHARLOTTE PIP | P80SBUP | 6X4 PVC S80 SXS BUSH | \$ 194.45 | 0.154 | \$ 29.95 |
| CHARLOTTE PIP | P80SBXU | 8X6 PVC S80 SXS BUSH | \$ 473.08 | 0.154 | \$ 72.85 |
| CHARLOTTE PIP | P80SCAPD | 1/2 PVC S80 SOC CAP | \$ 12.76 | 0.154 | \$ 1.97 |
| CHARLOTTE PIP | P80SCAPF | 3/4 PVC S80 SOC CAP | \$ 13.45 | 0.154 | \$ 2.07 |
| CHARLOTTE PIP | P80SCAPG | 1 PVC S80 SOC CAP | \$ 23.91 | 0.154 | \$ 3.68 |
| CHARLOTTE PIP | P80SCAPH | 1-1/4 PVC S80 SOC CAP | \$ 28.83 | 0.154 | \$ 4.44 |
| CHARLOTTE PIP | P80SCAPJ | 1-1/2 PVC S80 SOC CAP | \$ 28.83 | 0.154 | \$ 4.44 |
| CHARLOTTE PIP | P80SCAPK | 2 PVC S80 SOC CAP | \$ 56.94 | 0.154 | \$ 8.77 |
| CHARLOTTE PIP | P80SCAPL | 2-1/2 PVC S80 SOC CAP | \$ 116.28 | 0.154 | \$ 17.91 |
| CHARLOTTE PIP | P80SCAPM | 3 PVC S80 SOC CAP | \$ 136.05 | 0.154 | \$ 20.95 |
| CHARLOTTE PIP | P80SCAPP | 4 PVC S80 SOC CAP | \$ 229.44 | 0.154 | \$ 35.33 |
| CHARLOTTE PIP | P80SCAPU | 6 PVC S80 SOC CAP | \$ 570.75 | 0.154 | \$ 87.90 |

| | | | | | |
|---------------|----------|-------------------------------|-----------|-------|-----------|
| CHARLOTTE PIP | P80SCAPX | 8 PVC S80 SXS CAP | \$ 732.77 | 0.154 | \$ 112.85 |
| CHARLOTTE PIP | P80SCD | 1/2 PVC S80 SXS COUP | \$ 13.04 | 0.154 | \$ 2.01 |
| CHARLOTTE PIP | P80SCF | 3/4 PVC S80 SXS COUP | \$ 17.72 | 0.154 | \$ 2.73 |
| CHARLOTTE PIP | P80SCG | 1 PVC S80 SXS COUP | \$ 18.24 | 0.154 | \$ 2.81 |
| CHARLOTTE PIP | P80SCH | 1-1/4 PVC S80 SXS COUP | \$ 27.63 | 0.154 | \$ 4.26 |
| CHARLOTTE PIP | P80SCJ | 1-1/2 PVC S80 SXS COUP | \$ 29.80 | 0.154 | \$ 4.59 |
| CHARLOTTE PIP | P80SCK | 2 PVC S80 SXS COUP | \$ 32.16 | 0.154 | \$ 4.95 |
| CHARLOTTE PIP | P80SCL | 2-1/2 PVC S80 SXS COUP | \$ 78.77 | 0.154 | \$ 12.13 |
| CHARLOTTE PIP | P80SCM | 3 PVC S80 SXS COUP | \$ 90.44 | 0.154 | \$ 13.93 |
| CHARLOTTE PIP | P80SCP | 4 PVC S80 SXS COUP | \$ 113.27 | 0.154 | \$ 17.44 |
| CHARLOTTE PIP | P80SCU | 6 PVC S80 SXS COUP | \$ 243.76 | 0.154 | \$ 37.54 |
| CHARLOTTE PIP | P80SCX | 8 PVC S80 SXS COUP | \$ 331.73 | 0.154 | \$ 51.09 |
| CHARLOTTE PIP | P80SF9D | 1/2 PVC S80 SXF 90 ELL | \$ 28.34 | 0.154 | \$ 4.36 |
| CHARLOTTE PIP | P80SF9F | 3/4 PVC S80 SXF 90 ELL | \$ 33.34 | 0.154 | \$ 5.13 |
| CHARLOTTE PIP | P80SF9G | 1 PVC S80 SXF 90 ELL | \$ 36.09 | 0.154 | \$ 5.56 |
| CHARLOTTE PIP | P80SF9H | 1-1/4 PVC S80 SXF 90 ELL | \$ 41.89 | 0.154 | \$ 6.45 |
| CHARLOTTE PIP | P80SF9J | 1-1/2 PVC S80 SXF 90 ELL | \$ 49.62 | 0.154 | \$ 7.64 |
| CHARLOTTE PIP | P80SF9K | 2 PVC S80 SXF 90 ELL | \$ 64.28 | 0.154 | \$ 9.90 |
| CHARLOTTE PIP | P80SFAD | 1/2 PVC S80 SXF ADPT | \$ 12.19 | 0.154 | \$ 1.88 |
| CHARLOTTE PIP | P80SFAF | 3/4 PVC S80 SXF ADPT | \$ 18.15 | 0.154 | \$ 2.80 |
| CHARLOTTE PIP | P80SFAG | 1 PVC S80 SXF ADPT | \$ 26.74 | 0.154 | \$ 4.12 |
| CHARLOTTE PIP | P80SFAH | 1-1/4 PVC S80 SXF ADPT | \$ 43.34 | 0.154 | \$ 6.67 |
| CHARLOTTE PIP | P80SFAJ | 1-1/2 PVC S80 SXF ADPT | \$ 53.10 | 0.154 | \$ 8.18 |
| CHARLOTTE PIP | P80SFAK | 2 PVC S80 SXF ADPT | \$ 92.66 | 0.154 | \$ 14.27 |
| CHARLOTTE PIP | P80SFAL | 2-1/2 PVC S80 SXF ADPT | \$ 146.30 | 0.154 | \$ 22.53 |
| CHARLOTTE PIP | P80SFAM | 3 PVC S80 SXF ADPT | \$ 164.67 | 0.154 | \$ 25.36 |
| CHARLOTTE PIP | P80SFAP | 4 PVC S80 SXF ADPT | \$ 283.04 | 0.154 | \$ 43.59 |
| CHARLOTTE PIP | P80SFBFD | 3/4X1/2 PVC S80 SPXFIP BUSH | \$ 7.57 | 0.154 | \$ 1.17 |
| CHARLOTTE PIP | P80SFBGD | 1X1/2 PVC S80 SPXFIP BUSH | \$ 12.05 | 0.154 | \$ 1.86 |
| CHARLOTTE PIP | P80SFBGF | 1X3/4 PVC S80 SPXFIP BUSH | \$ 12.05 | 0.154 | \$ 1.86 |
| CHARLOTTE PIP | P80SFBHF | 1-1/4X3/4 PVC S80 SPXFIP BUSH | \$ 24.45 | 0.154 | \$ 3.77 |
| CHARLOTTE PIP | P80SFBHG | 1-1/4X1 PVC S80 SPXFIP BUSH | \$ 24.45 | 0.154 | \$ 3.77 |
| CHARLOTTE PIP | P80SFBJD | 1-1/2X1/2 PVC S80 SPXFIP BUSH | \$ 30.62 | 0.154 | \$ 4.72 |
| CHARLOTTE PIP | P80SFBJF | 1-1/2X3/4 PVC S80 SPXFIP BUSH | \$ 30.62 | 0.154 | \$ 4.72 |

| | | | | | |
|---------------|----------|---------------------------------|-------------|-------|-----------|
| CHARLOTTE PIP | P80SFBJG | 1-1/2X1 PVC S80 SPXFIP BUSH | \$ 30.62 | 0.154 | \$ 4.72 |
| CHARLOTTE PIP | P80SFBJH | 1-1/2X1-1/4 PVC S80 SPXFIP BUSH | \$ 30.62 | 0.154 | \$ 4.72 |
| CHARLOTTE PIP | P80SFBKD | 2X1/2 PVC S80 SPXFIP BUSH | \$ 37.76 | 0.154 | \$ 5.82 |
| CHARLOTTE PIP | P80SFBKF | 2X3/4 PVC S80 SPXFIP BUSH | \$ 37.44 | 0.154 | \$ 5.77 |
| CHARLOTTE PIP | P80SFBKG | 2X1 PVC S80 SPXFIP BUSH | \$ 37.44 | 0.154 | \$ 5.77 |
| CHARLOTTE PIP | P80SFBKH | 2X1-1/4 PVC S80 SPXFIP BUSH | \$ 37.44 | 0.154 | \$ 5.77 |
| CHARLOTTE PIP | P80SFBKJ | 2X1-1/2 PVC S80 SPXFIP BUSH | \$ 37.44 | 0.154 | \$ 5.77 |
| CHARLOTTE PIP | P80SFBK | 2-1/2X2 PVC S80 SPXFIP BUSH | \$ 79.96 | 0.154 | \$ 12.31 |
| CHARLOTTE PIP | P80SFBMK | 3X2 PVC S80 SPXFIP BUSH | \$ 146.84 | 0.154 | \$ 22.61 |
| CHARLOTTE PIP | P80SFBML | 3X2-1/2 PVC S80 SPXFIP BUSH | \$ 148.05 | 0.154 | \$ 22.80 |
| CHARLOTTE PIP | P80SFBPK | 4X2 PVC S80 SPXFIP BUSH | \$ 227.39 | 0.154 | \$ 35.02 |
| CHARLOTTE PIP | P80SFBPM | 4X3 PVC S80 SPXFIP BUSH | \$ 225.58 | 0.154 | \$ 34.74 |
| CHARLOTTE PIP | P80SMAD | 1/2 PVC S80 SXM ADPT | \$ 15.25 | 0.154 | \$ 2.35 |
| CHARLOTTE PIP | P80SMAF | 3/4 PVC S80 SXM ADPT | \$ 16.90 | 0.154 | \$ 2.60 |
| CHARLOTTE PIP | P80SMAG | 1 PVC S80 SXM ADPT | \$ 29.24 | 0.154 | \$ 4.50 |
| CHARLOTTE PIP | P80SMAH | 1-1/4 PVC S80 SXM ADPT | \$ 34.02 | 0.154 | \$ 5.24 |
| CHARLOTTE PIP | P80SMAJ | 1-1/2 PVC S80 SXM ADPT | \$ 48.89 | 0.154 | \$ 7.53 |
| CHARLOTTE PIP | P80SMAK | 2 PVC S80 SXM ADPT | \$ 71.08 | 0.154 | \$ 10.95 |
| CHARLOTTE PIP | P80SMAL | 2-1/2 PVC S80 SXM ADPT | \$ 80.35 | 0.154 | \$ 12.37 |
| CHARLOTTE PIP | P80SMAM | 3 PVC S80 SXM ADPT | \$ 89.20 | 0.154 | \$ 13.74 |
| CHARLOTTE PIP | P80SMAP | 4 PVC S80 SXM ADPT | \$ 158.71 | 0.154 | \$ 24.44 |
| CHARLOTTE PIP | P80STD | 1/2 PVC S80 SXSXS TEE | \$ 20.31 | 0.154 | \$ 3.13 |
| CHARLOTTE PIP | P80STF | 3/4 PVC S80 SXSXS TEE | \$ 21.30 | 0.154 | \$ 3.28 |
| CHARLOTTE PIP | P80STG | 1 PVC S80 SXSXS TEE | \$ 26.66 | 0.154 | \$ 4.11 |
| CHARLOTTE PIP | P80STH | 1-1/4 PVC S80 SXSXS TEE | \$ 73.24 | 0.154 | \$ 11.28 |
| CHARLOTTE PIP | P80STJ | 1-1/2 PVC S80 SXSXS TEE | \$ 73.24 | 0.154 | \$ 11.28 |
| CHARLOTTE PIP | P80STK | 2 PVC S80 SXSXS TEE | \$ 91.56 | 0.154 | \$ 14.10 |
| CHARLOTTE PIP | P80STL | 2-1/2 PVC S80 SXSXS TEE | \$ 99.56 | 0.154 | \$ 15.33 |
| CHARLOTTE PIP | P80STM | 3 PVC S80 SXSXS TEE | \$ 124.40 | 0.154 | \$ 19.16 |
| CHARLOTTE PIP | P80STP | 4 PVC S80 SXSXS TEE | \$ 144.91 | 0.154 | \$ 22.32 |
| CHARLOTTE PIP | P80STU | 6 PVC S80 SXSXS TEE | \$ 492.18 | 0.154 | \$ 75.80 |
| CHARLOTTE PIP | P80STX | 8 PVC S80 SXSXS TEE | \$ 1,141.56 | 0.154 | \$ 175.80 |
| CHARLOTTE PIP | P80SUD | 1/2 PVC S80 SXS UNION EPDM | \$ 26.49 | 0.154 | \$ 4.08 |
| CHARLOTTE PIP | P80SUF | 3/4 PVC S80 SXS UNION EPDM | \$ 33.54 | 0.154 | \$ 5.17 |

| | | | | | |
|---------------|----------|-------------------------------|-------------|-------|-----------|
| CHARLOTTE PIP | P80SUG | 1 PVC S80 SXS UNION EPDM | \$ 38.41 | 0.154 | \$ 5.92 |
| CHARLOTTE PIP | P80SUH | 1-1/4 PVC S80 SXS UNION EPDM | \$ 76.10 | 0.154 | \$ 11.72 |
| CHARLOTTE PIP | P80SUJ | 1-1/2 PVC S80 SXS UNION EPDM | \$ 86.12 | 0.154 | \$ 13.26 |
| CHARLOTTE PIP | P80SUK | 2 PVC S80 SXS UNION EPDM | \$ 116.85 | 0.154 | \$ 17.99 |
| CHARLOTTE PIP | P80SUM | 3 PVC S80 SXS UNION EPDM | \$ 217.40 | 0.154 | \$ 33.48 |
| CHARLOTTE PIP | P80SUVD | 1/2 PVC S80 SXS UNION VITON | \$ 26.87 | 0.154 | \$ 4.14 |
| CHARLOTTE PIP | P80SUVF | 3/4 PVC S80 SXS UNION VITON | \$ 33.99 | 0.154 | \$ 5.23 |
| CHARLOTTE PIP | P80SUVG | 1 PVC S80 SXS UNION VITON | \$ 38.76 | 0.154 | \$ 5.97 |
| CHARLOTTE PIP | P80SU VH | 1-1/4 PVC S80 SXS UNION VITON | \$ 77.02 | 0.154 | \$ 11.86 |
| CHARLOTTE PIP | P80SU VJ | 1-1/2 PVC S80 SXS UNION VITON | \$ 87.22 | 0.154 | \$ 13.43 |
| CHARLOTTE PIP | P80SU VK | 2 PVC S80 SXS UNION VITON | \$ 118.22 | 0.154 | \$ 18.21 |
| CHARLOTTE PIP | P80SU VM | 3 PVC S80 SXS UNION VITON | \$ 220.17 | 0.154 | \$ 33.91 |
| CHARLOTTE PIP | P80SYK | 2 PVC S80 SXSXS WYE | \$ 222.54 | 0.154 | \$ 34.27 |
| CHARLOTTE PIP | P80SYM | 3 PVC S80 SXSXS WYE | \$ 709.71 | 0.154 | \$ 109.30 |
| CHARLOTTE PIP | P80SYP | 4 PVC S80 SXSXS WYE | \$ 879.35 | 0.154 | \$ 135.42 |
| CHARLOTTE PIP | P80SYU | 6 PVC S80 SXSXS WYE | \$ 1,201.04 | 0.154 | \$ 184.96 |
| CHARLOTTE PIP | P80T4D | 1/2 PVC S80 THRD 45 ELL | \$ 26.91 | 0.154 | \$ 4.14 |
| CHARLOTTE PIP | P80T4F | 3/4 PVC S80 THRD 45 ELL | \$ 29.05 | 0.154 | \$ 4.47 |
| CHARLOTTE PIP | P80T4G | 1 PVC S80 THRD 45 ELL | \$ 36.39 | 0.154 | \$ 5.60 |
| CHARLOTTE PIP | P80T4H | 1-1/4 PVC S80 THRD 45 ELL | \$ 55.38 | 0.154 | \$ 8.53 |
| CHARLOTTE PIP | P80T4J | 1-1/2 PVC S80 THRD 45 ELL | \$ 69.84 | 0.154 | \$ 10.76 |
| CHARLOTTE PIP | P80T4K | 2 PVC S80 THRD 45 ELL | \$ 103.51 | 0.154 | \$ 15.94 |
| CHARLOTTE PIP | P80T4M | 3 PVC S80 THRD 45 ELL | \$ 329.42 | 0.154 | \$ 50.73 |
| CHARLOTTE PIP | P80T9D | 1/2 PVC S80 THRD 90 ELL | \$ 16.68 | 0.154 | \$ 2.57 |
| CHARLOTTE PIP | P80T9F | 3/4 PVC S80 THRD 90 ELL | \$ 20.78 | 0.154 | \$ 3.20 |
| CHARLOTTE PIP | P80T9G | 1 PVC S80 THRD 90 ELL | \$ 26.16 | 0.154 | \$ 4.03 |
| CHARLOTTE PIP | P80T9H | 1-1/4 PVC S80 THRD 90 ELL | \$ 28.33 | 0.154 | \$ 4.36 |
| CHARLOTTE PIP | P80T9J | 1-1/2 PVC S80 THRD 90 ELL | \$ 40.17 | 0.154 | \$ 6.19 |
| CHARLOTTE PIP | P80T9K | 2 PVC S80 THRD 90 ELL | \$ 45.01 | 0.154 | \$ 6.93 |
| CHARLOTTE PIP | P80T9M | 3 PVC S80 THRD 90 ELL | \$ 284.95 | 0.154 | \$ 43.88 |
| CHARLOTTE PIP | P80T9P | 4 PVC S80 THRD 90 ELL | \$ 501.31 | 0.154 | \$ 77.20 |
| CHARLOTTE PIP | P80TBFD | 3/4X1/2 PVC S80 THRD BUSH | \$ 16.14 | 0.154 | \$ 2.49 |
| CHARLOTTE PIP | P80TBGD | 1X1/2 PVC S80 THRD BUSH | \$ 25.29 | 0.154 | \$ 3.89 |
| CHARLOTTE PIP | P80TBGF | 1X3/4 PVC S80 THRD BUSH | \$ 25.29 | 0.154 | \$ 3.89 |

| | | | | | |
|---------------|----------|-------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P80TBHF | 1-1/4X3/4 PVC S80 THRD BUSH | \$ 26.83 | 0.154 | \$ 4.13 |
| CHARLOTTE PIP | P80TBHG | 1-1/4X1 PVC S80 THRD BUSH | \$ 26.83 | 0.154 | \$ 4.13 |
| CHARLOTTE PIP | P80TBJF | 1-1/2X3/4 PVC S80 THRD BUSH | \$ 31.77 | 0.154 | \$ 4.89 |
| CHARLOTTE PIP | P80TBJG | 1-1/2X1 PVC S80 THRD BUSH | \$ 31.77 | 0.154 | \$ 4.89 |
| CHARLOTTE PIP | P80TBJH | 1-1/2X1-1/4 PVC S80 THRD BUSH | \$ 31.77 | 0.154 | \$ 4.89 |
| CHARLOTTE PIP | P80TBKD | 2X1/2 PVC S80 THRD BUSH | \$ 46.55 | 0.154 | \$ 7.17 |
| CHARLOTTE PIP | P80TBKF | 2X3/4 PVC S80 THRD BUSH | \$ 46.55 | 0.154 | \$ 7.17 |
| CHARLOTTE PIP | P80TBKG | 2X1 PVC S80 THRD BUSH | \$ 45.55 | 0.154 | \$ 7.01 |
| CHARLOTTE PIP | P80TBKH | 2X1-1/4 PVC S80 THRD BUSH | \$ 46.55 | 0.154 | \$ 7.17 |
| CHARLOTTE PIP | P80TBKJ | 2X1-1/2 PVC S80 THRD BUSH | \$ 46.55 | 0.154 | \$ 7.17 |
| CHARLOTTE PIP | P80TBLK | 2-1/2X2 PVC S80 THRD BUSH | \$ 63.05 | 0.154 | \$ 9.71 |
| CHARLOTTE PIP | P80TBMK | 3X2 PVC S80 THRD BUSH | \$ 85.70 | 0.154 | \$ 13.20 |
| CHARLOTTE PIP | P80TBPK | 4X2 PVC S80 THRD BUSH TXT | \$ 176.65 | 0.154 | \$ 27.20 |
| CHARLOTTE PIP | P80TCAPD | 1/2 PVC S80 THRD CAP | \$ 15.99 | 0.154 | \$ 2.46 |
| CHARLOTTE PIP | P80TCAPF | 3/4 PVC S80 THRD CAP | \$ 17.87 | 0.154 | \$ 2.75 |
| CHARLOTTE PIP | P80TCAPG | 1 PVC S80 THRD CAP | \$ 22.52 | 0.154 | \$ 3.47 |
| CHARLOTTE PIP | P80TCAPH | 1-1/4 PVC S80 THRD CAP | \$ 26.83 | 0.154 | \$ 4.13 |
| CHARLOTTE PIP | P80TCAPJ | 1-1/2 PVC S80 THRD CAP | \$ 30.62 | 0.154 | \$ 4.72 |
| CHARLOTTE PIP | P80TCAPK | 2 PVC S80 THRD CAP | \$ 60.16 | 0.154 | \$ 9.26 |
| CHARLOTTE PIP | P80TCAPM | 3 PVC S80 THRD CAP | \$ 142.83 | 0.154 | \$ 22.00 |
| CHARLOTTE PIP | P80TCAPP | 4 PVC S80 THRD CAP | \$ 251.49 | 0.154 | \$ 38.73 |
| CHARLOTTE PIP | P80TCD | 1/2 PVC S80 THRD COUP | \$ 14.57 | 0.154 | \$ 2.24 |
| CHARLOTTE PIP | P80TCF | 3/4 PVC S80 THRD COUP | \$ 20.81 | 0.154 | \$ 3.20 |
| CHARLOTTE PIP | P80TCG | 1 PVC S80 THRD COUP | \$ 22.35 | 0.154 | \$ 3.44 |
| CHARLOTTE PIP | P80TCH | 1-1/4 PVC S80 THRD COUP | \$ 27.63 | 0.154 | \$ 4.26 |
| CHARLOTTE PIP | P80TCJ | 1-1/2 PVC S80 THRD COUP | \$ 61.48 | 0.154 | \$ 9.47 |
| CHARLOTTE PIP | P80TCK | 2 PVC S80 THRD COUP | \$ 64.58 | 0.154 | \$ 9.95 |
| CHARLOTTE PIP | P80TCM | 3 PVC S80 THRD COUP | \$ 182.18 | 0.154 | \$ 28.06 |
| CHARLOTTE PIP | P80TCP | 4 PVC S80 THRD COUP | \$ 315.42 | 0.154 | \$ 48.57 |
| CHARLOTTE PIP | P80TPD | 1/2 PVC S80 THRD PLUG | \$ 12.30 | 0.154 | \$ 1.89 |
| CHARLOTTE PIP | P80TPF | 3/4 PVC S80 THRD PLUG | \$ 12.76 | 0.154 | \$ 1.97 |
| CHARLOTTE PIP | P80TPG | 1 PVC S80 THRD PLUG | \$ 15.66 | 0.154 | \$ 2.41 |
| CHARLOTTE PIP | P80TPH | 1-1/4 PVC S80 THRD PLUG | \$ 23.08 | 0.154 | \$ 3.55 |
| CHARLOTTE PIP | P80TPJ | 1-1/2 PVC S80 THRD PLUG | \$ 28.01 | 0.154 | \$ 4.31 |

| | | | | | |
|---------------|----------|-------------------------------------|-----------|-------|----------|
| CHARLOTTE PIP | P80TPK | 2 PVC S80 THRD PLUG | \$ 28.78 | 0.154 | \$ 4.43 |
| CHARLOTTE PIP | P80TTD | 1/2 PVC S80 THRD TEE | \$ 23.51 | 0.154 | \$ 3.62 |
| CHARLOTTE PIP | P80TTF | 3/4 PVC S80 THRD TEE | \$ 26.16 | 0.154 | \$ 4.03 |
| CHARLOTTE PIP | P80TTG | 1 PVC S80 THRD TEE | \$ 28.02 | 0.154 | \$ 4.32 |
| CHARLOTTE PIP | P80TTH | 1-1/4 PVC S80 THRD TEE | \$ 61.70 | 0.154 | \$ 9.50 |
| CHARLOTTE PIP | P80TTJ | 1-1/2 PVC S80 THRD TEE | \$ 74.19 | 0.154 | \$ 11.43 |
| CHARLOTTE PIP | P80TTK | 2 PVC S80 THRD TEE | \$ 79.75 | 0.154 | \$ 12.28 |
| CHARLOTTE PIP | P80TTM | 3 PVC S80 THRD TEE | \$ 305.71 | 0.154 | \$ 47.08 |
| CHARLOTTE PIP | P80TTP | 4 PVC S80 THRD TEE | \$ 496.82 | 0.154 | \$ 76.51 |
| CHARLOTTE PIP | P80TUD | 1/2 PVC S80 THRD UNION EPDM | \$ 30.80 | 0.154 | \$ 4.74 |
| CHARLOTTE PIP | P80TUF | 3/4 PVC S80 THRD UNION EPDM | \$ 42.84 | 0.154 | \$ 6.60 |
| CHARLOTTE PIP | P80TUG | 1 PVC S80 THRD UNION EPDM | \$ 57.09 | 0.154 | \$ 8.79 |
| CHARLOTTE PIP | P80TUH | 1-1/4 PVC S80 THRD UNION EPDM | \$ 108.82 | 0.154 | \$ 16.76 |
| CHARLOTTE PIP | P80TUJ | 1-1/2 PVC S80 THRD UNION EPDM | \$ 134.73 | 0.154 | \$ 20.75 |
| CHARLOTTE PIP | P80TUK | 2 PVC S80 THRD UNION EPDM | \$ 207.34 | 0.154 | \$ 31.93 |
| CHARLOTTE PIP | P80TUM | 3 PVC S80 THRD UNION EPDM | \$ 530.17 | 0.154 | \$ 81.65 |
| CHARLOTTE PIP | P80UVD | 1/2 PVC S80 THRD UNION VITON | \$ 31.16 | 0.154 | \$ 4.80 |
| CHARLOTTE PIP | P80UVF | 3/4 PVC S80 THRD UNION VITON | \$ 43.66 | 0.154 | \$ 6.72 |
| CHARLOTTE PIP | P80UVG | 1 PVC S80 THRD UNION VITON | \$ 57.75 | 0.154 | \$ 8.89 |
| CHARLOTTE PIP | P80UVH | 1-1/4 PVC S80 THRD UNION VITON | \$ 110.80 | 0.154 | \$ 17.06 |
| CHARLOTTE PIP | P80UVJ | 1-1/2 PVC S80 THRD UNION VITON | \$ 137.56 | 0.154 | \$ 21.18 |
| CHARLOTTE PIP | P80UVK | 2 PVC S80 THRD UNION VITON | \$ 211.63 | 0.154 | \$ 32.59 |
| CHARLOTTE PIP | P80UVM | 3 PVC S80 THRD UNION VITON | \$ 535.41 | 0.154 | \$ 82.45 |
| CHARLOTTE PIP | P80VSSFM | 3 PVC S80 VAN STONE SOC FLG | \$ 112.22 | 0.154 | \$ 17.28 |
| CHERNE | C271527 | 2 ECON O GRIP PLUG | Net | Net | \$ 2.17 |
| CHERNE | C270229 | 2 GRIPPER MECH PLUG | Net | Net | \$ 3.85 |
| CHERNE | C270237 | 3 GRIPPER MECH PLUG | Net | Net | \$ 5.20 |
| CHERNE | C270245 | 4 GRIPPER MECH PLUG | Net | Net | \$ 6.76 |
| CHERNE | C274100 | 10 FT EXT HOSE ASSY | Net | Net | \$ 20.31 |
| CHERNE | C270032 | 3 TEST BALL | Net | Net | \$ 24.21 |
| CHERNE | C270040 | 4 TEST BALL | Net | Net | \$ 29.93 |
| CHERNE | C274208 | 20 FT EXT HOSE ASSY | Net | Net | \$ 39.32 |
| CHERNE | C273968 | *NLA HI VOL STL BARL TEST PUMP W/ G | Net | Net | \$ 52.63 |
| CHERNE | C270067 | 6 TEST BALL | Net | Net | \$ 74.87 |

| | | | | | |
|---------|----------------|-------------------------------------|-----|-----|-------------|
| CHERNE | C262048 | 4 MUNI BALL PLUG | Net | Net | \$ 155.71 |
| CHERNE | C041386 | 8 TEST BALL | Net | Net | \$ 168.59 |
| CHERNE | C262064 | 6 MUNI BALL PLUG | Net | Net | \$ 183.64 |
| CHERNE | C380208 | *CVR* POLYLIFT LINE 20 FT W/O GAUGE | Net | Net | \$ 212.19 |
| CHERNE | C262080 | 8 MUNI BALL PLUG | Net | Net | \$ 235.59 |
| CHERNE | C041394 | 10 TEST BALL | Net | Net | \$ 273.56 |
| CHERNE | C383208 | 20 FT POLYLIFT LINE W/ IND & GA | Net | Net | \$ 261.63 |
| CHERNE | C262110 | 10 MUNI BALL PLUG | Net | Net | \$ 292.51 |
| CHERNE | C041408 | 12 TEST BALL | Net | Net | \$ 323.67 |
| CHERNE | C275088 | TEST-BALL 8-12 IN | Net | Net | \$ 475.87 |
| CHERNE | C041416 | 15-16 PNEU TEST BALL | Net | Net | \$ 497.49 |
| CHERNE | C262137 | 15 - 16 MUNI BALL PLUG | Net | Net | \$ 648.91 |
| CHERNE | C374088 | PLUG 8-12 BIG MOUTH W/ 4 BYP | Net | Net | \$ 827.09 |
| CHERNE | C210188 | 12-18 TEST BALL | Net | Net | \$ 963.05 |
| CHERNE | C210188 | 12-18 TEST BALL | Net | Net | \$ 963.05 |
| CHERNE | C310248 | 12-24 TEST BALL | Net | Net | \$ 1,047.53 |
| CHERNE | C214188 | 12-18 MUNI BALL PLUG | Net | Net | \$ 1,249.39 |
| CHERNE | C312248 | 12-24 MUNI BALL | Net | Net | \$ 1,356.51 |
| CHERNE | C303008 | SMOKE BLWR W/ FLD SMOKE | Net | Net | \$ 1,775.68 |
| CHERNE | C314328 | *CVR* MUNI-BALL 15-32 I-SERIES W/4 | Net | Net | \$ 2,694.48 |
| DEZURIK | DPEFFPVELS6P | 4 PEF FLG PV E/L NUT 316 SS HDWR *X | Net | Net | \$ 552.50 |
| DEZURIK | DPEFMJVELS6P | 4 PEF MJ PV E/L NUT 316 SS HDWR *X | Net | Net | \$ 595.00 |
| DEZURIK | DPEFFPVELS6U | 6 PEF FLG PV E/L NUT 316 SS HDWR *X | Net | Net | \$ 827.50 |
| DEZURIK | DPEFMJVELS6U | 6 PEF MJ PV E/L NUT 316 SS HDWR *X | Net | Net | \$ 901.25 |
| DEZURIK | DPEFFPVELGS6P | 4 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 1,077.50 |
| DEZURIK | DPEFMJVELGS6P | 4 PEF MJ PLG VLV E/L GBNT 316 SS *X | Net | Net | \$ 1,127.50 |
| DEZURIK | DPEFMJVELS6X | 8 PEF MJ PV E/L NUT 316 SS HDWR *X | Net | Net | \$ 1,308.75 |
| DEZURIK | DPEFFPVELGS6U | 6 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 1,612.50 |
| DEZURIK | DPEFMJVELGS6U | 6 PEF MJ PV E/L GBNT 316 SS HDWR *X | Net | Net | \$ 1,691.25 |
| DEZURIK | DPEFFPVELGS6X | 8 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 1,913.75 |
| DEZURIK | DPEFMJVELGS6X | 8 PEF MJ PV E/L GBNT 316 SS HDWR *X | Net | Net | \$ 2,097.50 |
| DEZURIK | DPEFMJVELGS610 | 10 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 2,628.75 |
| DEZURIK | DPEFFPVELGS610 | 10 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 3,081.25 |
| DEZURIK | DPEFMJVELGS612 | 12 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 3,186.25 |

| | | | | | |
|---------|-----------------|------------------------------------|-----|-----|--------------|
| DEZURIK | DPEFFPVELGS612 | 12 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 3,561.25 |
| DEZURIK | DPEFMJPVELGS616 | 16 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 6,136.25 |
| DEZURIK | DPEFFPVELGS616 | 16 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 7,862.50 |
| DEZURIK | DPEFFPVELGS618 | 18 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 9,471.25 |
| DEZURIK | DPEFMJPVELGS618 | 18 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 10,197.50 |
| DEZURIK | DPEFFPVELGS620 | 20 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 11,701.25 |
| DEZURIK | DPEFMJPVELGS620 | 20 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 12,608.75 |
| DEZURIK | DPEFFPVELGS624 | 24 PEF FLG PV E/L GSHW 316 SS HDWR | Net | Net | \$ 21,917.50 |
| DEZURIK | DPEFMJPVELGS624 | 24 PEF MJ PV E/L GBNT 316 SS *X | Net | Net | \$ 24,228.75 |
| DEZURIK | SP-DFBFVX | 8 FLG BFV | Net | Net | \$ 1,385.34 |
| DIAMOND | SDR35PP14 | 4X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 2.55 |
| DIAMOND | SDR26HWSP14 | 4X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 3.51 |
| DIAMOND | SDR35PU14 | 6X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 5.92 |
| DIAMOND | DR18BPP | 4 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ 6.48 |
| DIAMOND | DR18GPP | 4 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ 6.48 |
| DIAMOND | DR18PPP | 4 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ 6.48 |
| DIAMOND | SDR26HWSPU14 | 6X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 7.88 |
| DIAMOND | DR14BPP | 4 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ 8.08 |
| DIAMOND | DR14GPP | 4 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ 8.08 |
| DIAMOND | DR14PPP | 4 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ 8.08 |
| DIAMOND | SDR35PX14 | 8X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 10.77 |
| DIAMOND | DR18BPU | 6 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ 13.25 |
| DIAMOND | DR18GPU | 6 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ 13.25 |
| DIAMOND | DR18PPU | 6 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ 13.25 |
| DIAMOND | SDR26HWSPX14 | 8X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 14.26 |
| DIAMOND | DR14BPU | 6 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ 16.36 |
| DIAMOND | DR14GPU | 6 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ 16.36 |
| DIAMOND | DR14PPU | 6 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ 16.36 |
| DIAMOND | SDR35P1014 | 10X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 16.73 |
| DIAMOND | SDR26HWSP1014 | 10X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 22.19 |
| DIAMOND | DR18BPX | 8 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ 22.71 |
| DIAMOND | DR18GPX | 8 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ 22.71 |
| DIAMOND | DR18PPX | 8 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ 22.71 |
| DIAMOND | SDR35P1214 | 12X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 24.08 |

| | | | | | | |
|---------|---------------|--------------------------------|-----|-----|----|-------|
| DIAMOND | DR14BPX | 8 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 28.19 |
| DIAMOND | DR14GPX | 8 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 28.19 |
| DIAMOND | DR14PPX | 8 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 28.19 |
| DIAMOND | SDR26HWSP1214 | 12X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ | 31.91 |
| DIAMOND | DR18BP10 | 10 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ | 34.07 |
| DIAMOND | DR18GP10 | 10 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ | 34.07 |
| DIAMOND | DR18PP10 | 10 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ | 34.07 |
| DIAMOND | DR14BP10 | 10 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 42.98 |
| DIAMOND | DR14GP10 | 10 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 42.98 |
| DIAMOND | DR14PP10 | 10 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 42.98 |
| DIAMOND | DR18BP12 | 12 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ | 47.97 |
| DIAMOND | DR18GP12 | 12 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ | 47.97 |
| DIAMOND | DR18PP12 | 12 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ | 47.97 |
| DIAMOND | DR14BP12 | 12 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 60.76 |
| DIAMOND | DR14GP12 | 12 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 60.76 |
| DIAMOND | DR14PP12 | 12 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 60.76 |
| DIXON | DG200AAL | 2 ALUM MALE ADPT X FEM NPT | Net | Net | \$ | 4.61 |
| DIXON | DG200DPAL | 2 ALUM DUST PLUG | Net | Net | \$ | 4.94 |
| DIXON | DG200FAL | 2 ALUM MALE ADPT | Net | Net | \$ | 5.80 |
| DIXON | DG200EAL | 2 ALUM QCK COUP E | Net | Net | \$ | 6.33 |
| DIXON | DG300DPAL | 3 ALUM DUST PLUG | Net | Net | \$ | 8.32 |
| DIXON | DG200DCAL | 2 ALUM DUST CAP | Net | Net | \$ | 9.30 |
| DIXON | DG300AAL | 3 ALUM MALE ADPT X FEM NPT | Net | Net | \$ | 9.30 |
| DIXON | DG200BAL | 2 ALUM QCK COUP B | Net | Net | \$ | 10.71 |
| DIXON | DG200DAL | 2 ALUM QCK COUP D | Net | Net | \$ | 11.35 |
| DIXON | DG300EAL | 3 ALUM QCK COUP E | Net | Net | \$ | 11.41 |
| DIXON | DG200CAL | 2 ALUM QCK COUP C | Net | Net | \$ | 11.45 |
| DIXON | DG300FAL | 3 ALUM MALE ADPT | Net | Net | \$ | 12.70 |
| DIXON | DG400DPAL | 4 ALUM DUST PLUG | Net | Net | \$ | 13.16 |
| DIXON | DG400AAL | 4 ALUM MALE ADPT X FEM NPT | Net | Net | \$ | 14.64 |
| DIXON | DG300DCAL | 3 ALUM DUST CAP | Net | Net | \$ | 17.30 |
| DIXON | DG300CAL | 3 ALUM QCK COUP C | Net | Net | \$ | 17.67 |
| DIXON | DG300BAL | 3 ALUM QCK COUP B | Net | Net | \$ | 17.72 |
| DIXON | DG400FAL | 4 ALUM MALE ADPT X MPT | Net | Net | \$ | 18.58 |

| | | | | | | | |
|-------|-----------|----------------------------------|-----|-------|------|----------|-------|
| DIXON | DG400EAL | 4 ALUM QCK COUP E | Net | Net | \$ | 18.82 | |
| DIXON | DG300DAL | 3 ALUM QCK COUP D | Net | Net | \$ | 18.84 | |
| DIXON | DHA2520T | 2-1/2X2 FNST X MNPT CB ADPT | Net | Net | \$ | 19.03 | |
| DIXON | DHA2575T | 2-1/2 FNST X 3/4 MNPT BRS ADPT | Net | Net | \$ | 19.38 | |
| DIXON | DG400DCAL | 4 ALUM DUST CAP | Net | Net | \$ | 21.90 | |
| DIXON | DG400BAL | 4 ALUM QCK COUP B | Net | Net | \$ | 24.95 | |
| DIXON | DG400DAL | 4 ALUM QCK COUP D | Net | Net | \$ | 25.45 | |
| DIXON | DG200FBR | 2 BRS GBL MALE NPT X MALE ADPT | Net | Net | \$ | 26.31 | |
| DIXON | DG400CAL | 4 ALUM QCK COUP C | Net | Net | \$ | 27.48 | |
| DIXON | DG200DCBR | 2 BRS GBL DUST CAP | Net | Net | \$ | 28.59 | |
| DIXON | DG600AAL | 6 ALUM MALE ADPT X FEM NPT | Net | Net | \$ | 38.40 | |
| DIXON | DG600FAL | 6 ALUM MALE ADPT X MALE NPT | Net | Net | \$ | 48.26 | |
| DIXON | D600DPAL | 6 ALUM DUST PLUG | Net | Net | \$ | 48.43 | |
| DIXON | DG300DCSS | 3 SS DUST CAP | Net | Net | \$ | 54.56 | |
| DIXON | DG600EAL | 6 ALUM MALE ADPT X HOSE SHK | Net | Net | \$ | 59.30 | |
| DIXON | DG600DCAL | 6 ALUM DUST CAP | Net | Net | \$ | 62.97 | |
| DIXON | DG300FSS | 3 SS GBL MNPT ADPT TYPE F | Net | Net | \$ | 65.32 | |
| DIXON | D600DCAL | 6 ALUM DUST CAP | Net | Net | \$ | 77.48 | |
| DIXON | DG600CAL | 6 ALUM FEM COUP X HOSE SHK | Net | Net | \$ | 81.52 | |
| DIXON | D600FAL | 6 ALUM MALE ADPT X MALE NPT | Net | Net | \$ | 86.91 | |
| DIXON | D400ALAL | 4 ALUM ADPT X 150# ASA FLG DRILL | Net | Net | \$ | 95.63 | |
| DIXON | D400DLAL | 4 ALUM COUP X 150# ASA FLG DRILL | Net | Net | \$ | 188.85 | |
| DIXON | D800DPAL | 8 DIXON TYPE ALUM DP DUST PLUG | Net | Net | \$ | 214.33 | |
| DIXON | D600DLAL | 6 ALUM COUP X 150# ASA FLG DRILL | Net | Net | \$ | 244.19 | |
| DIXON | D400ALSS | 4 SS ADPT X 150# ASA FLG DRILL | Net | Net | \$ | 296.90 | |
| DIXON | D800DLAL | 8 ALUM QD COUP D | Net | Net | \$ | 1,321.47 | |
| DIXON | D800ALAL | ALUM 150# FF FLG X MALE ADPT 8 | Net | Net | \$ | 1,082.69 | |
| EBAA | E110300 | 3 MEGALUG F/ DI | \$ | 48.04 | 0.54 | \$ | 25.94 |
| EBAA | E110400 | 4 MEGALUG F/ DI | \$ | 51.18 | 0.54 | \$ | 27.64 |
| EBAA | E2003PV | 3 MEGALUG F/ IPS PVC | \$ | 58.25 | 0.54 | \$ | 31.46 |
| EBAA | E110600 | 6 MEGALUG F/ DI | \$ | 60.24 | 0.54 | \$ | 32.53 |
| EBAA | E2004PV | 4 MEGALUG F/ C900/IPS PVC | \$ | 62.84 | 0.54 | \$ | 33.93 |
| EBAA | E2006PV | 6 MEGALUG F/ C900/IPS PVC | \$ | 76.16 | 0.54 | \$ | 41.13 |
| EBAA | E160400 | 4 JT REST DEV F/ C900 | \$ | 77.96 | 0.54 | \$ | 42.10 |

| | | | | | |
|------|-----------------|----------------------------------|-------------|------|-------------|
| EBAA | E170300 | 3 JT REST DEV F/ DIP | \$ 87.07 | 0.54 | \$ 47.02 |
| EBAA | E110800 | 8 MEGALUG F/ DI | \$ 91.94 | 0.54 | \$ 49.65 |
| EBAA | E160600 | 6 JT REST DEV F/ C900 | \$ 107.45 | 0.54 | \$ 58.02 |
| EBAA | E2008PV | 8 MEGALUG F/ C900/IPS PVC | \$ 112.71 | 0.54 | \$ 60.86 |
| EBAA | E170400 | 4 JT REST DEV F/ DIP | \$ 115.24 | 0.54 | \$ 62.23 |
| EBAA | E111000 | 10 MEGALUG F/ DI | \$ 136.07 | 0.54 | \$ 73.48 |
| EBAA | E210300 | 3 MEGAFLANGE FLG ADPT | \$ 148.32 | 0.54 | \$ 80.09 |
| EBAA | E170600 | 6 JT REST DEV F/ DIP | \$ 157.93 | 0.54 | \$ 85.28 |
| EBAA | E160800 | 8 JT REST DEV F/ C900 | \$ 174.27 | 0.54 | \$ 94.11 |
| EBAA | E2104 | 4 MEGAFLANGE FLG ADPT | \$ 189.88 | 0.54 | \$ 102.54 |
| EBAA | E111200 | 12 MEGALUG F/ DI | \$ 197.98 | 0.54 | \$ 106.91 |
| EBAA | E170800 | 8 JT REST DEV F/ DIP | \$ 200.61 | 0.54 | \$ 108.33 |
| EBAA | E2010PV | 10 MEGALUG F/ C900/IPS PVC | \$ 213.12 | 0.54 | \$ 115.08 |
| EBAA | E2012PV | 12 MEGALUG F/ C900/IPS PVC | \$ 223.97 | 0.54 | \$ 120.94 |
| EBAA | E2106 | 6 MEGAFLANGE FLG ADPT | \$ 278.79 | 0.54 | \$ 150.55 |
| EBAA | E161000 | 10 JT REST DEV F/ C900 | \$ 303.84 | 0.54 | \$ 164.07 |
| EBAA | E171000 | 10 JT REST DEV F/ DIP | \$ 330.89 | 0.54 | \$ 178.68 |
| EBAA | E161200 | 12 JT REST DEV F/ C900 | \$ 332.41 | 0.54 | \$ 179.50 |
| EBAA | E111600 | 16 MEGALUG F/ DI | \$ 361.08 | 0.54 | \$ 194.98 |
| EBAA | E171200 | 12 JT REST DEV F/ DIP | \$ 414.25 | 0.54 | \$ 223.70 |
| EBAA | E2108 | 8 MEGAFLANGE FLG ADPT | \$ 440.58 | 0.54 | \$ 237.91 |
| EBAA | E2110 | 10 MEGAFLANGE FLG ADPT | \$ 624.91 | 0.54 | \$ 337.45 |
| EBAA | E2112 | 12 MEGAFLANGE FLG ADPT | \$ 801.16 | 0.54 | \$ 432.63 |
| EBAA | E171600 | 16 JT REST DEV F/ DIP | \$ 928.60 | 0.54 | \$ 501.44 |
| EBAA | E172000 | 20 JT REST DEV F/ DIP | \$ 1,452.50 | 0.54 | \$ 784.35 |
| EBAA | E172400 | 24 JT REST DEV F/ DIP | \$ 1,881.18 | 0.54 | \$ 1,015.84 |
| EBAA | E210400ESS16 | 4 EPOX MEGA FL W/ 316 SS BLT | Net | Net | \$ 289.87 |
| EBAA | E210600ESS16 | 6 EPOX MEGA FL W/ 316 SS BLT | Net | Net | \$ 389.64 |
| EBAA | E210800ESS16 | 8 EPOX MEGA FL W/ 316 SS BLT | Net | Net | \$ 512.39 |
| EBAA | E211000ESS16 | 10 EPOX MEGA FL W/ 316 SS BLT | Net | Net | \$ 906.51 |
| EBAA | E211200SS4 | 12 MEGAFLANGE FLG ADPT W/ SS HDW | Net | Net | \$ 869.53 |
| EBAA | E211200ESS16 | 12 EPOX MEGA FL W/ 316 SS BOLT | Net | Net | \$ 1,043.82 |
| EBAA | E211600 | 16 MEGAFLANGE FLG ADPT | Net | Net | \$ 1,352.08 |
| EBAA | SP-E211400ESS16 | 14 EPOX MEGA FL W/ 316 SS BOLT | Net | Net | \$ 1,657.15 |

| | | | | | |
|--------|-----------------|-------------------------------------|-----------|-------|--------------|
| EBAA | E212000 | 20 MEGAFLANGE FLG ADPT | Net | Net | \$ 1,671.23 |
| EBAA | E211600ESS16 | 16 EPOX MEGAFLANGE W/316SS *X | Net | Net | \$ 2,418.03 |
| EBAA | SP-E211800ESS16 | 18IN EPOX MEGA FL W/ 316 SS BOLT | Net | Net | \$ 3,769.69 |
| EBAA | SP-E212000ESS16 | 20 EPOX MEGA FL W/ 316 SS BOLT | Net | Net | \$ 4,505.27 |
| EBAA | SP-E212400ESS16 | 24 EPOX MEGAFLANGE W/ 316SS HDWR | Net | Net | \$ 5,293.16 |
| EBAA | SP-E213000ESS16 | 30 EPOX MEGAFLG ADPT W/316SS HDWR | Net | Net | \$ 6,087.18 |
| EBAA | SP-E213600ESS16 | 36" MEGAFLANGE W/316SS BOLTS & NUTS | Net | Net | \$ 11,567.61 |
| ENDOT | PEC9BLF100 | 3/4X100 CTS DR9 HDPE BLUE PIPE | \$ 60.46 | 0.597 | \$ 36.09 |
| ENDOT | PEC9BLF300 | 3/4X300 CTS DR9 HDPE BLUE PIPE | \$ 60.46 | 0.597 | \$ 36.09 |
| ENDOT | PEC9BLF500 | 3/4X500 CTS DR9 HDPE BLUE PIPE | \$ 60.46 | 0.597 | \$ 36.09 |
| ENDOT | PEC9PLF100 | 3/4X100 CTS DR9 HDPE PURP PIPE | \$ 60.46 | 0.597 | \$ 36.09 |
| ENDOT | PEC9PF300 | 3/4X300 CTS SDR9 PURP | \$ 60.46 | 0.597 | \$ 36.09 |
| ENDOT | PEC9BLG100 | 1X100 CTS DR9 HDPE BLUE PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9BLG300 | 1X300 CTS DR9 HDPE BLUE PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9BLG500 | 1X500 CTS DR9 HDPE BLUE PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9PLG100 | 1X100 CTS DR9 HDPE PURP PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9PLG300 | 1X300 CTS DR9 HDPE PURP PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9GRNG100 | 1X100 CTS DR9 HDPE GRN PIPE | \$ 99.51 | 0.597 | \$ 59.41 |
| ENDOT | PEC9BJ100 | 1-1/2X100 CTS DR9 HDPE BLUE PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9BLJ300 | 1-1/2X300 CTS DR9 HDPE BLUE PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9BLJ500 | 1-1/2X500 CTS DR9 HDPE BLUE PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9PLJ100 | 1-1/2X100 CTS DR9 HDPE PURP PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9PLJ300 | 1-1/2X300 CTS DR9 HDPE PURP PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9GRNJ100 | 1-1/2X100 CTS DR9 HDPE GRN PIPE | \$ 213.47 | 0.597 | \$ 127.44 |
| ENDOT | PEC9BLK100 | 2X100 CTS DR9 HDPE BLUE PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9BLK300 | 2X300 CTS DR9 HDPE BLUE PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9BLK500 | 2X500 CTS DR9 HDPE BLUE PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9PLK100 | 2X100 CTS DR9 HDPE PIPE PURP | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9PLK300 | 2X300 CTS DR9 HDPE PURP PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9GRNK100 | 2X100 CTS DR9 HDPE GRN PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9GRNK300 | 2X300 CTS DR9 HDPE GRN PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| ENDOT | PEC9GRNK500 | 2X500 CTS DR9 HDPE GRN PIPE | \$ 346.15 | 0.597 | \$ 206.65 |
| FERNCO | F1056150 | 1-1/2 CI PVC X 1-1/2 CI PVC COUP | \$ 13.48 | 0.232 | \$ 3.13 |
| FERNCO | F105622 | 2 CI PVC X 2 CI PVC COUP | \$ 14.50 | 0.232 | \$ 3.36 |

| | | | | | |
|--------|-----------|----------------------------------|-----------|-------|-----------|
| FERNCO | F105633 | 3 CI PVC X 3 CI PVC COUP | \$ 19.58 | 0.232 | \$ 4.54 |
| FERNCO | F105644 | 4 CI PVC X 4 CI PVC COUP | \$ 24.51 | 0.232 | \$ 5.69 |
| FERNCO | F100244 | 4 CLAY X 4 CI PVC COUP | \$ 24.52 | 0.232 | \$ 5.69 |
| FERNCO | F105643 | 4 CI PVC X 3 CI PVC COUP | \$ 26.39 | 0.232 | \$ 6.12 |
| FERNCO | F105666 | 6 CI PVC X 6 CI PVC COUP | \$ 52.38 | 0.232 | \$ 12.15 |
| FERNCO | F100266 | 6 CLAY X 6 CI PVC COUP | \$ 52.38 | 0.232 | \$ 12.15 |
| FERNCO | F105664 | 6 CI PVC X 4 CI PVC COUP | \$ 61.50 | 0.232 | \$ 14.27 |
| FERNCO | F100264 | 6 CLAY X 4 CI PVC COUP | \$ 61.50 | 0.232 | \$ 14.27 |
| FERNCO | F100246 | 4 CLAY X 6 CI PVC COUP | \$ 62.90 | 0.232 | \$ 14.59 |
| FERNCO | F105688 | 8 CI PVC X 8 CI PVC COUP | \$ 80.60 | 0.232 | \$ 18.70 |
| FERNCO | F100288 | 8 CLAY X 8 CI PVC COUP | \$ 80.60 | 0.232 | \$ 18.70 |
| FERNCO | F100188 | 8 CLAY X 8 CLAY COUP | \$ 87.03 | 0.232 | \$ 20.19 |
| FERNCO | F105686 | 8 CI PVC X 6 CI PVC COUP | \$ 97.31 | 0.232 | \$ 22.58 |
| FERNCO | F100286 | 8 CLAY X 6 CI PVC COUP | \$ 97.31 | 0.232 | \$ 22.58 |
| FERNCO | F10561010 | 10 CI PVC X 10 CI PVC COUP | \$ 120.99 | 0.232 | \$ 28.07 |
| FERNCO | F10021010 | 10 CLAY X 10 CI PVC COUP | \$ 121.00 | 0.232 | \$ 28.07 |
| FERNCO | F10561212 | 12 CI PVC X 12 CI PVC COUP | \$ 141.19 | 0.232 | \$ 32.76 |
| FERNCO | F10021212 | 12 CLAY X 12 CI PVC COUP | \$ 141.19 | 0.232 | \$ 32.76 |
| FERNCO | F10561512 | 15 CI PVC X 12 CI PVC COUP | \$ 329.14 | 0.232 | \$ 76.36 |
| FERNCO | F10561515 | 15 CI PVC X 15 CI PVC COUP | \$ 181.65 | 0.28 | \$ 50.86 |
| FERNCO | F100284 | 8X4 CLAYXCI/PLAS COUP | \$ 159.91 | 0.67 | \$ 107.14 |
| FERNCO | F10561815 | 18X15 C.I. / PVC X C.I. / PVC | \$ 538.98 | 0.67 | \$ 361.12 |
| FNW | FNW100AB | 1/4 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 24.44 |
| FNW | FNW100AD | 1/2 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 29.99 |
| FNW | FNW100AF | 3/4 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 36.66 |
| FNW | FNW100AG | 1 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 45.53 |
| FNW | FNW100AH | 1-1/4 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 65.53 |
| FNW | FNW100AJ | 1-1/2 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 79.83 |
| FNW | FNW100AK | 2 SS 1000# THRD 1PC RP BV LL | Net | Net | \$ 106.60 |
| FNW | FNW200AB | 1/4 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ 39.39 |
| FNW | FNW200AD | 1/2 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ 39.39 |
| FNW | FNW200AF | 3/4 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ 52.04 |
| FNW | FNW200AG | 1 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ 71.74 |
| FNW | FNW200AH | 1-1/4 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ 105.50 |

| | | | | | | |
|-----|------------|----------------------------------|-----|-----|----|--------|
| FNW | FNW200AJ | 1-1/2 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ | 136.44 |
| FNW | FNW200AK | 2 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ | 220.03 |
| FNW | FNW220AL | 2-1/2 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ | 865.14 |
| FNW | FNW220AM | 3 SS 1000# THRD 2PC FP BV LL | Net | Net | \$ | 963.41 |
| FNW | FNW340NAED | 1/2 PVC EPDM T/U BV | Net | Net | \$ | 12.07 |
| FNW | FNW340NAEF | 3/4 PVC EPDM T/U BV | Net | Net | \$ | 16.96 |
| FNW | FNW340NAEG | 1 PVC EPDM T/U BV | Net | Net | \$ | 23.10 |
| FNW | FNW340NAEH | 1-1/4 PVC EPDM T/U BV | Net | Net | \$ | 33.89 |
| FNW | FNW340NAEJ | 1-1/2 PVC EPDM T/U BV | Net | Net | \$ | 46.21 |
| FNW | FNW340NAEK | 2 PVC EPDM T/U BV | Net | Net | \$ | 63.16 |
| FNW | FNW340NAEL | 2-1/2 PVC EPDM T/U SXS BV | Net | Net | \$ | 114.00 |
| FNW | FNW340NAEM | 3 PVC EPDM T/U SXS BV | Net | Net | \$ | 171.03 |
| FNW | FNW340NAEP | 4 PVC EPDM T/U SXS BV | Net | Net | \$ | 329.71 |
| FNW | FNW340NAVD | 1/2 PVC VITON T/U BV | Net | Net | \$ | 18.49 |
| FNW | FNW340NAVF | 3/4 PVC VITON T/U BV | Net | Net | \$ | 23.10 |
| FNW | FNW340NAVG | 1 PVC VITON T/U BV | Net | Net | \$ | 32.36 |
| FNW | FNW340NAVH | 1-1/4 PVC VITON T/U BV | Net | Net | \$ | 46.21 |
| FNW | FNW340NAVJ | 1-1/2 PVC VITON T/U BV | Net | Net | \$ | 63.16 |
| FNW | FNW340NAVK | 2 PVC VITON T/U BV | Net | Net | \$ | 87.81 |
| FNW | FNW340NAVM | 3 PVC VITON T/U BV | Net | Net | \$ | 226.49 |
| FNW | FNW340NAVP | 4 PVC VITON T/U BV | Net | Net | \$ | 412.93 |
| FNW | FNW345AED | 1/2 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 37.01 |
| FNW | FNW345AEF | 3/4 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 44.30 |
| FNW | FNW345AEG | 1 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 52.69 |
| FNW | FNW345AEH | 1-1/4 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 88.34 |
| FNW | FNW345AEJ | 1-1/2 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 88.34 |
| FNW | FNW345AEK | 2 PVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 92.19 |
| FNW | FNW345AVD | 1/2 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 41.83 |
| FNW | FNW345AVF | 3/4 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 46.79 |
| FNW | FNW345AVG | 1 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 58.63 |
| FNW | FNW345AVH | 1-1/4 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 98.37 |
| FNW | FNW345AVJ | 1-1/2 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 98.37 |
| FNW | FNW345AVK | 2 PVC T/U BALL CHK VLV VITON | Net | Net | \$ | 134.01 |
| FNW | FNW350NAED | 1/2 CPVC T/U BV EPDM | Net | Net | \$ | 40.07 |

| | | | | | | |
|-----|--------------|------------------------------------|-----|-----|----|--------|
| FNW | FNW350NAEF | 3/4 CPVC T/U BV EPDM | Net | Net | \$ | 49.31 |
| FNW | FNW350NAEG | 1 CPVC T/U BV EPDM | Net | Net | \$ | 57.01 |
| FNW | FNW350NAEH | 1-1/4 CPVC T/U BV EPDM | Net | Net | \$ | 73.96 |
| FNW | FNW350NAEJ | 1-1/2 CPVC T/U BV EPDM | Net | Net | \$ | 83.21 |
| FNW | FNW350NAEK | 2 CPVC T/U BV EPDM | Net | Net | \$ | 140.21 |
| FNW | FNW350NAEL | 2-1/2 CPVC T/U SXS BV EPDM | Net | Net | \$ | 251.14 |
| FNW | FNW350NAEM | 3 CPVC T/U SXS BV EPDM | Net | Net | \$ | 412.93 |
| FNW | FNW350NAEP | 4 CPVC T/U SXS BV EPDM | Net | Net | \$ | 625.56 |
| FNW | FNW350NAVD | 1/2 CPVC VITON T/U BV | Net | Net | \$ | 44.51 |
| FNW | FNW350NAVF | 3/4 CPVC VITON T/U BV | Net | Net | \$ | 54.79 |
| FNW | FNW350NAVG | 1 CPVC VITON T/U BV | Net | Net | \$ | 63.34 |
| FNW | FNW350NAVH | 1-1/4 CPVC VITON T/U BV | Net | Net | \$ | 82.17 |
| FNW | FNW350NAVJ | 1-1/2 CPVC VITON T/U BV | Net | Net | \$ | 92.44 |
| FNW | FNW350NAVK | 2 CPVC VITON T/U BV | Net | Net | \$ | 155.80 |
| FNW | FNW350NAVL | 2-1/2 CPVC VITON T/U SXS BV | Net | Net | \$ | 279.06 |
| FNW | FNW350NAVM | 3 CPVC VITON T/U SXS BV | Net | Net | \$ | 458.81 |
| FNW | FNW350NAVP | 4 CPVC VITON T/U SXS BV | Net | Net | \$ | 695.06 |
| FNW | FNW355AED | 1/2 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 54.90 |
| FNW | FNW355AEF | 3/4 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 65.77 |
| FNW | FNW355AEG | 1 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 77.04 |
| FNW | FNW355AEH | 1-1/4 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 134.01 |
| FNW | FNW355AEJ | 1-1/2 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 134.01 |
| FNW | FNW355AEK | 2 CPVC T/U BALL CHK VLV EPDM | Net | Net | \$ | 178.87 |
| FNW | FNW721AEM | 3 PVC EPDM 150# WAF BFV LO | Net | Net | \$ | 261.43 |
| FNW | FNW721AEP | 4 PVC EPDM 150# WAF BFV LO | Net | Net | \$ | 309.69 |
| FNW | FNW721AEU | 6 PVC EPDM 150# WAF BFV LO | Net | Net | \$ | 511.53 |
| FNW | FNW721AEX | 8 PVC EPDM 150# WAF BFV LO | Net | Net | \$ | 536.30 |
| FNW | FNW7873S0050 | 1/2 IPS SS RIGID STRUT CLMP W/HDWR | Net | Net | \$ | 8.24 |
| FNW | FNW7873S0075 | 3/4 IPS SS RIGID STRUT CLMP W/HDWR | Net | Net | \$ | 8.90 |
| FNW | FNW7873S0100 | 1 IPS SS RIGID STRUT CLMP W/HDWR | Net | Net | \$ | 10.16 |
| FNW | FNW7873S0125 | 1-1/4 IPS SS RIGID STRUT CLMP W/HD | Net | Net | \$ | 11.47 |
| FNW | FNW7873S0200 | 2 IPS SS RIGID STRUT CLMP W/HDWR | Net | Net | \$ | 14.76 |
| FNW | FNW7873S0300 | 3 IPS SS RIGID STRUT CLMP W/HDWR | Net | Net | \$ | 25.14 |
| FNW | FNW7873S0400 | 4 IPS SS RIGID STRUT CLMP W/ HDWR | Net | Net | \$ | 26.53 |

| | | | | | |
|-----|-----------|------------------------|-----|-----|-----------|
| FNW | FNWCGAALJ | 1-1/2 ALUM QCK COUP A | Net | Net | \$ 4.29 |
| FNW | FNWCGAALK | 2 ALUM QCK COUP A | Net | Net | \$ 4.59 |
| FNW | FNWCGAALL | 2-1/2 ALUM QCK COUP A | Net | Net | \$ 10.99 |
| FNW | FNWCGAALM | 3 ALUM QCK COUP A | Net | Net | \$ 12.70 |
| FNW | FNWCGAALP | 4 ALUM QCK COUP A | Net | Net | \$ 14.80 |
| FNW | FNWCGAALU | 6 ALUM QCK COUP A | Net | Net | \$ 38.41 |
| FNW | FNWCGASSJ | 1-1/2 SS QCK COUP A | Net | Net | \$ 18.47 |
| FNW | FNWCGASSK | 2 SS SS QCK COUP A | Net | Net | \$ 22.30 |
| FNW | FNWCGASSL | 2-1/2 SS SS QCK COUP A | Net | Net | \$ 42.47 |
| FNW | FNWCGASSM | 3 SS SS QCK COUP A | Net | Net | \$ 46.61 |
| FNW | FNWCGASSP | 4 SS QCK COUP A | Net | Net | \$ 82.26 |
| FNW | FNWCGASSU | 6 SS QCK COUP A | Net | Net | \$ 193.56 |
| FNW | FNWCGBALJ | 1-1/2 ALUM QCK COUP B | Net | Net | \$ 10.29 |
| FNW | FNWCGBALK | 2 ALUM QCK COUP B | Net | Net | \$ 11.40 |
| FNW | FNWCGBALL | 2-1/2 ALUM QCK COUP B | Net | Net | \$ 19.49 |
| FNW | FNWCGBALM | 3 ALUM QCK COUP B | Net | Net | \$ 17.71 |
| FNW | FNWCGBALP | 4 ALUM QCK COUP B | Net | Net | \$ 25.23 |
| FNW | FNWCGBALU | 6 ALUM QCK COUP B | Net | Net | \$ 69.27 |
| FNW | FNWCGBSSJ | 1-1/2 SS QCK COUP B | Net | Net | \$ 31.01 |
| FNW | FNWCGBSSK | 2 SS QCK COUP B | Net | Net | \$ 38.99 |
| FNW | FNWCGBSSM | 3 SS QCK COUP B | Net | Net | \$ 65.00 |
| FNW | FNWCGBSSP | 4 SS QCK COUP B | Net | Net | \$ 95.37 |
| FNW | FNWCGBSSU | 6 SS QCK COUP B | Net | Net | \$ 283.74 |
| FNW | FNWCGCALJ | 1-1/2 ALUM QCK COUP C | Net | Net | \$ 9.90 |
| FNW | FNWCGCALK | 2 ALUM QCK COUP C | Net | Net | \$ 11.44 |
| FNW | FNWCGCALM | 3 ALUM QCK COUP C | Net | Net | \$ 17.67 |
| FNW | FNWCGCALP | 4 ALUM QCK COUP C | Net | Net | \$ 27.49 |
| FNW | FNWCGCALU | 6 ALUM QCK COUP C | Net | Net | \$ 81.59 |
| FNW | FNWCGCSSJ | 1-1/2 SS QCK COUP C | Net | Net | \$ 29.63 |
| FNW | FNWCGCSSK | 2 SS QCK COUP C | Net | Net | \$ 37.84 |
| FNW | FNWCGCSSM | 3 SS QCK COUP C | Net | Net | \$ 74.59 |
| FNW | FNWCGCSSP | 4 SS QCK COUP C | Net | Net | \$ 103.39 |
| FNW | FNWCGDALJ | 1-1/2 ALUM QCK COUP D | Net | Net | \$ 9.69 |
| FNW | FNWCGDALK | 2 ALUM QCK COUP D | Net | Net | \$ 12.07 |

| | | | | | | |
|-----|------------|-----------------------|-----|-----|----|--------|
| FNW | FNWCGDALL | 2-1/2 ALUM QCK COUP D | Net | Net | \$ | 19.83 |
| FNW | FNWCGDALM | 3 ALUM QCK COUP D | Net | Net | \$ | 20.06 |
| FNW | FNWCGDALP | 4 ALUM QCK COUP D | Net | Net | \$ | 27.10 |
| FNW | FNWCGDALU | 6 ALUM QCK COUP D | Net | Net | \$ | 74.33 |
| FNW | FNWCGDCALJ | 1-1/2 ALUM DUST CAP | Net | Net | \$ | 9.59 |
| FNW | FNWCGDCALK | 2 ALUM DUST CAP | Net | Net | \$ | 9.30 |
| FNW | FNWCGDCALL | 2-1/2 ALUM DUST CAP | Net | Net | \$ | 15.50 |
| FNW | FNWCGDCALM | 3 ALUM DUST CAP | Net | Net | \$ | 17.31 |
| FNW | FNWCGDCALP | 4 DUST CAP ALUM | Net | Net | \$ | 21.90 |
| FNW | FNWCGDCALU | 6 ALUM DUST CAP | Net | Net | \$ | 63.01 |
| FNW | FNWCGDCSSJ | 1-1/2 SS DUST CAP | Net | Net | \$ | 28.79 |
| FNW | FNWCGDCSSK | 2 SS DUST CAP | Net | Net | \$ | 33.86 |
| FNW | FNWCGDCSSL | 2-1/2 SS DUST CAP | Net | Net | \$ | 54.79 |
| FNW | FNWCGDCSSM | 3 SS DUST CAP | Net | Net | \$ | 55.64 |
| FNW | FNWCGDCSSP | 4 SS DUST CAP | Net | Net | \$ | 75.73 |
| FNW | FNWCGDCSSU | 6 SS DUST CAP | Net | Net | \$ | 241.24 |
| FNW | FNWCGDPALJ | 1-1/2 ALUM DUST PLUG | Net | Net | \$ | 4.16 |
| FNW | FNWCGDPALK | 2 ALUM DUST PLUG | Net | Net | \$ | 4.94 |
| FNW | FNWCGDPALL | 2-1/2 ALUM DUST PLUG | Net | Net | \$ | 6.97 |
| FNW | FNWCGDPALM | 3 ALUM DUST PLUG | Net | Net | \$ | 8.30 |
| FNW | FNWCGDPALP | 4 ALUM DUST PLUG | Net | Net | \$ | 13.24 |
| FNW | FNWCGDPALU | 6 ALUM DUST PLUG | Net | Net | \$ | 33.59 |
| FNW | FNWCGDPSSJ | 1-1/2 SS DUST PLUG | Net | Net | \$ | 13.80 |
| FNW | FNWCGDPSSK | 2 SS DUST PLUG | Net | Net | \$ | 19.97 |
| FNW | FNWCGDPSSL | 2-1/2 SS DUST PLUG | Net | Net | \$ | 43.20 |
| FNW | FNWCGDPSSM | 3 SS DUST PLUG | Net | Net | \$ | 43.33 |
| FNW | FNWCGDPSSP | 4 SS DUST PLUG | Net | Net | \$ | 51.66 |
| FNW | FNWCGDPSSU | 6 SS DUST PLUG | Net | Net | \$ | 182.03 |
| FNW | FNWCGDSSJ | 1-1/2 SS QCK COUP D | Net | Net | \$ | 32.53 |
| FNW | FNWCGDSSK | 2 SS QCK COUP D | Net | Net | \$ | 39.47 |
| FNW | FNWCGDSSL | 2-1/2 SS QCK COUP D | Net | Net | \$ | 73.79 |
| FNW | FNWCGDSSM | 3 SS QCK COUP D | Net | Net | \$ | 76.29 |
| FNW | FNWCGDSSP | 4 SS QCK COUP D | Net | Net | \$ | 101.00 |
| FNW | FNWCGDSSU | 6 SS QCK COUP D | Net | Net | \$ | 272.73 |

| | | | | | |
|-----|----------------|----------------------------------|-----|-----|-----------|
| FNW | FNWCGFALJ | 1-1/2 ALUM MALE ADPT | Net | Net | \$ 5.19 |
| FNW | FNWCGFALK | 2 ALUM MALE ADPT | Net | Net | \$ 5.84 |
| FNW | FNWCGFALL | 2-1/2 ALUM MALE ADPT | Net | Net | \$ 13.43 |
| FNW | FNWCGFALM | 3 ALUM MALE ADPT | Net | Net | \$ 12.83 |
| FNW | FNWCGFALP | 4 ALUM MALE ADPT | Net | Net | \$ 19.77 |
| FNW | FNWCGFALU | 6 ALUM MALE ADPT | Net | Net | \$ 48.80 |
| FNW | FNWCGFSSJ | 1-1/2 SS MALE ADPT | Net | Net | \$ 26.64 |
| FNW | FNWCGFSSK | 2 SS MALE ADPT | Net | Net | \$ 32.36 |
| FNW | FNWCGFSSM | 3 SS MALE ADPT | Net | Net | \$ 66.63 |
| FNW | FNWCGFSSP | 4 SS MALE ADPT | Net | Net | \$ 94.99 |
| FNW | FNWCGFSSU | 6 SS MALE ADPT | Net | Net | \$ 229.09 |
| FNW | FNWNBGS41RF810 | 10 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 85.86 |
| FNW | FNWNBGS41RF812 | 12 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 90.67 |
| FNW | FNWNBGS41RF814 | 14 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 240.50 |
| FNW | FNWNBGS41RF816 | 16 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 173.17 |
| FNW | FNWNBGS41RF8M | 3 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 15.43 |
| FNW | FNWNBGS41RF8P | 4 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 24.90 |
| FNW | FNWNBGS41RF8U | 6 304 SS 150# RR FF 1/8 FLG SET | Net | Net | \$ 36.51 |
| FNW | FNWNBGS41RF8X | 8 304 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 38.51 |
| FNW | FNWNBGS61RF810 | 10 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 189.97 |
| FNW | FNWNBGS61RF812 | 12 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 187.63 |
| FNW | FNWNBGS61RF816 | 16 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 394.67 |
| FNW | FNWNBGS61RF8M | 3 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 25.59 |
| FNW | FNWNBGS61RF8P | 4 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 36.70 |
| FNW | FNWNBGS61RF8U | 6 316 SS 150# RR FF 1/8 FLG SET | Net | Net | \$ 58.06 |
| FNW | FNWNBGS61RF8X | 8 316 SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 64.63 |
| FNW | FNWR1FFGA10 | 10 RR 1/8 FF 150# GSKT | Net | Net | \$ 6.71 |
| FNW | FNWR1FFGA12 | 12 RR 1/8 FF 150# GSKT | Net | Net | \$ 8.94 |
| FNW | FNWR1FFGA14 | 14 RR 1/8 FF 150# GSKT | Net | Net | \$ 10.34 |
| FNW | FNWR1FFGA16 | 16 RR 1/8 FF 150# GSKT | Net | Net | \$ 12.86 |
| FNW | FNWR1FFGA18 | 18 RR 1/8 FF 150# GSKT | Net | Net | \$ 13.83 |
| FNW | FNWR1FFGA20 | 20 RR 1/8 FF 150# GSKT | Net | Net | \$ 16.24 |
| FNW | FNWR1FFGA24 | 24 RR 1/8 FF 150# GSKT | Net | Net | \$ 20.61 |
| FNW | FNWR1FFGA30 | 30 RR 1/8 FF 150# GSKT | Net | Net | \$ 28.86 |

| | | | | | | |
|-----|--------------|-------------------------------------|-----|-----|----|--------|
| FNW | FNWR1FFGAD | 1/2 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.36 |
| FNW | FNWR1FFGAF | 3/4 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.36 |
| FNW | FNWR1FFGAG | 1 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.36 |
| FNW | FNWR1FFGAH | 1-1/4 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.47 |
| FNW | FNWR1FFGAJ | 1-1/2 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.61 |
| FNW | FNWR1FFGAK | 2 RR 1/8 FF 150# GSKT | Net | Net | \$ | 0.96 |
| FNW | FNWR1FFGAM | 3 RR 1/8 FF 150# GSKT | Net | Net | \$ | 1.44 |
| FNW | FNWR1FFGAP | 4 RR 1/8 FF 150# GSKT | Net | Net | \$ | 2.09 |
| FNW | FNWR1FFGAU | 6 RR 1/8 FF 150# GSKT | Net | Net | \$ | 3.19 |
| FNW | FNWR1FFGAX | 8 RR 1/8 FF 150# GSKT | Net | Net | \$ | 4.54 |
| FNW | FNWX410CD | LF 1/2 BRS 600# WOG THRD 2PC FP BV | Net | Net | \$ | 6.77 |
| FNW | FNWX410CF | LF 3/4 BRS 600# WOG THRD 2PC FP BV | Net | Net | \$ | 11.04 |
| FNW | FNWX410CG | LF 1 BRS 600# WOG THRD 2PC FP BV | Net | Net | \$ | 16.41 |
| FNW | FNWX410CH | LF 1-1/4 BRS 600# WOG 2P THRD FP BV | Net | Net | \$ | 24.00 |
| FNW | FNWX410CJ | LF 1-1/2 BRS 600# WOG 2P THRD FP BV | Net | Net | \$ | 38.34 |
| FNW | FNWX410CK | LF 2 BRS 600# WOG THRD 2PC FP BV | Net | Net | \$ | 53.19 |
| FNW | FNWX410CL | LF 2-1/2 BRS 600# WOG 2P THRD FP BV | Net | Net | \$ | 201.93 |
| FNW | FNWX410CM | LF 3 BRS 600# WOG THRD 2PC FP BV | Net | Net | \$ | 287.40 |
| FNW | FNWX410CP | LF 4 BRS 600# WOG THRD 2PC SP BV | Net | Net | \$ | 467.79 |
| FNW | FNWX509D | LF 1/2 BRZ 150# THRD 20 MESH Y STRN | Net | Net | \$ | 27.70 |
| FNW | FNWX509F | LF 3/4 BRZ 150# THRD 20 MESH Y STRN | Net | Net | \$ | 35.21 |
| FNW | FNWX509G | LF 1 BRZ 150# THRD 20 MESH Y STRN | Net | Net | \$ | 49.89 |
| FNW | FNWX509H | LF 1-1/4 BRZ 150# THRD Y STRN | Net | Net | \$ | 77.50 |
| FNW | FNWX509J | LF 1-1/2 BRZ 150# THRD Y STRN | Net | Net | \$ | 104.77 |
| FNW | FNWX509K | LF 2 BRZ 150# THRD 20 MESH Y STRN | Net | Net | \$ | 177.93 |
| FNW | FNWXG0100R | LFN 4-1/2 PRES GA BRS 0 - 100 1/4ML | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0100L | LFN LIQ 2-1/2 STL BR GA 0-100 1/4LM | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0100L | LFN LIQ 2-1/2 STL BR GA 0-100 1/4LM | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0160L | LFN LIQ 2-1/2 STL BR GA 0-160 1/4LM | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0200L | LFN LIQ 2-1/2 STL BR GA 0-200 1/4 M | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0200L | LFN LIQ 2-1/2 STL BR GA 0-200 1/4 M | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG0300L | LFN LIQ 2-1/2 STL BR GA 0-300 1/4 M | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG030L | LFN LIQ 2-1/2 STL BR GA 0-30 1/4LM | Net | Net | \$ | 30.86 |
| FNW | FNWXLFG060L | LFN LIQ 2-1/2 STL BR GA 0-60 1/4LM | Net | Net | \$ | 30.86 |

| | | | | | | | |
|------|--------------|------------------------------------|-----|-------|--------|------|-------|
| FNW | FNWR1RGAK | 2 RR 1/8 150# RNG GSKT | Net | Net | \$ | 0.65 | |
| FNW | FNWR1RGAM | 3 RR 1/8 150# RNG GSKT | Net | Net | \$ | 1.23 | |
| FNW | FNWR1RGAP | 4 RR 1/8 150# RNG GSKT | Net | Net | \$ | 1.39 | |
| FNW | FNWR1RGAU | 6 RR 1/8 150# RNG GSKT | Net | Net | \$ | 2.20 | |
| FNW | FNWR1RGAX | 8 RR 1/8 150# RNG GSKT | Net | Net | \$ | 3.73 | |
| FORD | FGT118 | 3/4 RUB YOKE END GSKT | \$ | 0.60 | 0.4876 | \$ | 0.29 |
| FORD | FGT123 | 1 RUB YOKE END GSKT | \$ | 0.69 | 0.4876 | \$ | 0.34 |
| FORD | FGT5 | 1 CTS BEV RUB GSKT | \$ | 1.14 | 0.4876 | \$ | 0.56 |
| FORD | FINSERT51 | 3/4 CTS PET / HDPE DR9 INS STFNR | \$ | 3.16 | 0.4876 | \$ | 1.54 |
| FORD | FINSERT52 | 1 CTS PET / HDPE DR9 INS STFNR | \$ | 3.34 | 0.4876 | \$ | 1.63 |
| FORD | FINSERT54 | 1-1/2 CTS PET INS STFNR | \$ | 4.60 | 0.4876 | \$ | 2.24 |
| FORD | FINSERT55 | 2 CTS PET INS STFNR | \$ | 4.60 | 0.4876 | \$ | 2.24 |
| FORD | FNGD4 | 3/4 NUT & GSKT ASSY (CTS) | \$ | 9.77 | 0.4876 | \$ | 4.76 |
| FORD | FNGD4NL | LF 3/4 NUT & GSKT ASSY (CTS) | \$ | 9.77 | 0.4876 | \$ | 4.76 |
| FORD | FNGF4 | 1 NUT & GSKT ASSY (CTS) | \$ | 11.10 | 0.4876 | \$ | 5.41 |
| FORD | FNGFF4 | 1 NUT & GSKT ASSY (CTS) | \$ | 14.97 | 0.4876 | \$ | 7.30 |
| FORD | FNGF7 | NG-F7 PJ NUT GSKT 1IN PVC | \$ | 19.62 | 0.4876 | \$ | 9.57 |
| FORD | FBBIM33NL | LF 3/4 FIP X 3/4 MTR BUSH | \$ | 21.36 | 0.4876 | \$ | 10.42 |
| FORD | FC382325NL | LF 3/4X2-1/2 MIP STRT MTR COUP | \$ | 21.57 | 0.4876 | \$ | 10.52 |
| FORD | FA23NL | LF 5/8X3/4 X 3/4 MTR ADPT | \$ | 22.93 | 0.4876 | \$ | 11.18 |
| FORD | FBBIM44NL | LF 1IN FIP X 1IN MTR BUSH | \$ | 23.80 | 0.4876 | \$ | 11.60 |
| FORD | FQT67 | 2 OP NUT F/ BV | \$ | 31.81 | 0.4876 | \$ | 15.51 |
| FORD | FC38442625NL | LF 1X2-5/8 MIP STRT MTR COUP | \$ | 33.21 | 0.4876 | \$ | 16.19 |
| FORD | FC8433GNL | LF 3/4 MIP X 3/4 CTS GJ COMP COUP | \$ | 33.21 | 0.4876 | \$ | 16.19 |
| FORD | FC8433NL | LF 3/4 MIP X 3/4 CTS PJ COUP | \$ | 33.21 | 0.4876 | \$ | 16.19 |
| FORD | FA44NL | LF 3/4X1 TO 1 MTR ADPT | \$ | 33.38 | 0.4876 | \$ | 16.28 |
| FORD | FC1433GNL | LF 3/4 FIP X CTS GRIP COMP COUP | \$ | 34.94 | 0.4876 | \$ | 17.04 |
| FORD | FC1433NL | LF 3/4 FIP X CTS COMP COUP | \$ | 34.94 | 0.4876 | \$ | 17.04 |
| FORD | FC8443NL | LF 1 MIP X 3/4 CTS PJ COUP | \$ | 36.29 | 0.4876 | \$ | 17.70 |
| FORD | FL8433GNL | LF 3/4 MIP X CTS GRIP COMP 90 BEND | \$ | 36.38 | 0.4876 | \$ | 17.74 |
| FORD | FL8433NL | LF 3/4 MIP X CTS COMP 90 BEND | \$ | 36.38 | 0.4876 | \$ | 17.74 |
| FORD | FC8434NL | LF 3/4 MIP X 1 CTS PJ COUP | \$ | 36.78 | 0.4876 | \$ | 17.93 |
| FORD | FC0433NL | LF 3/4 FCTH X CTS COMP COUP | \$ | 37.78 | 0.4876 | \$ | 18.42 |
| FORD | FC0444NL | LF 1 FCTH X CTS COMP COUP | \$ | 55.55 | 0.4876 | \$ | 27.09 |

| | | | | | |
|------|-------------|------------------------------------|----------|--------|----------|
| FORD | FC8444GNL | LF 1 MIP X 1 CTS GRIP COMP C | \$ 39.33 | 0.4876 | \$ 19.18 |
| FORD | FC8444NL | LF 1 MIP X 1 CTS PJ COUP | \$ 39.33 | 0.4876 | \$ 19.18 |
| FORD | FC1867NL | LF 1-1/2 FIP X 2 MIP BRS BUSH | \$ 40.14 | 0.4876 | \$ 19.57 |
| FORD | FC4433GNL | LF 3/4 CTS X CTS GJ COMP COUP | \$ 40.45 | 0.4876 | \$ 19.72 |
| FORD | FC4433NL | LF 3/4 CTS X CTS COMP COUP | \$ 40.45 | 0.4876 | \$ 19.72 |
| FORD | FLA8433NL | LF 3/4 MIP X 3/4 PJ COMP ELL | \$ 40.45 | 0.4876 | \$ 19.72 |
| FORD | FC1434NL | LF 3/4 FIP X 1 CTS COMP COUP | \$ 41.16 | 0.4876 | \$ 20.07 |
| FORD | FC8733NL | LF 3/4 MIP X PVC PJ COUP | \$ 43.97 | 0.4876 | \$ 21.44 |
| FORD | FNGK4 | 2 NUT & GSKT ASSY (CTS) | \$ 44.43 | 0.4876 | \$ 21.66 |
| FORD | FC4444GNL | LF 1 CTS X CTS GJ COMP COUP | \$ 46.27 | 0.4876 | \$ 22.56 |
| FORD | FC4444NL | LF 1 CTS X CTS COMP COUP | \$ 46.27 | 0.4876 | \$ 22.56 |
| FORD | FC1444GNL | LF 1 FIP X CTS GRIP COMP COUP | \$ 47.41 | 0.4876 | \$ 23.12 |
| FORD | FC1444NL | LF 1 FIP X CTS COMP COUP | \$ 47.41 | 0.4876 | \$ 23.12 |
| FORD | FL4433GNL | LF 3/4 CTS GJ COMP 90 BEND | \$ 52.28 | 0.4876 | \$ 25.49 |
| FORD | FL4433NL | LF 3/4 CTS COMP 90 BEND | \$ 52.28 | 0.4876 | \$ 25.49 |
| FORD | FLA8444NL | LF 1 LA84-44-NL 45 BEND | \$ 55.01 | 0.4876 | \$ 26.82 |
| FORD | FA24NL | LF 5/8X3/4 X 1 MTR ADPT PR | \$ 55.09 | 0.4876 | \$ 26.86 |
| FORD | FC7733NL | LF 3/4 PVC X PVC COMP COUP | \$ 59.10 | 0.4876 | \$ 28.82 |
| FORD | FL8444GNL | LF 1 MIP X CTS GRIP COMP 90 BEND | \$ 60.52 | 0.4876 | \$ 29.51 |
| FORD | FL8444NL | LF 1 MIP X CTS PJ 90 BEND | \$ 60.52 | 0.4876 | \$ 29.51 |
| FORD | FHS11333NL | LF 3/4 FIP X FIP STRT CHK VLV | \$ 67.08 | 0.4876 | \$ 32.71 |
| FORD | FL4444GNL | LF 1 CTS GJ COMP 90 BEND | \$ 67.14 | 0.4876 | \$ 32.74 |
| FORD | FL4444NL | LF 1 CTS COMP 90 BEND | \$ 67.14 | 0.4876 | \$ 32.74 |
| FORD | FC8744NL | LF 1 MIP X PVC PJ COUP | \$ 68.68 | 0.4876 | \$ 33.49 |
| FORD | FKV13332WNL | LF 3/4 FIP X MTR ANG KEY VLV | \$ 68.97 | 0.4876 | \$ 33.63 |
| FORD | FHS11444NL | LF 1 FIP X FIP STRT CHK VLV | \$ 69.35 | 0.4876 | \$ 33.82 |
| FORD | FHS31323NL | LF 3/4 MTR X FIP STRT CHK VLV | \$ 69.99 | 0.4876 | \$ 34.13 |
| FORD | FF11003GNL | LF 3/4 MIP X CTS GJ CORP ST | \$ 72.45 | 0.4876 | \$ 35.33 |
| FORD | FF11003NL | LF 3/4 MIP X CTS PJ CORP | \$ 72.45 | 0.4876 | \$ 35.33 |
| FORD | FKV13342WNL | LF 1 FIP X 3/4 MTR ANG KEY VLV | \$ 73.60 | 0.4876 | \$ 35.89 |
| FORD | FF17003NL | LF 3/4 MIP X FIP CORP | \$ 74.26 | 0.4876 | \$ 36.21 |
| FORD | FC8455NL | LF 1-1/4 MIP X 1-1/4 CTS PJ COUP | \$ 75.20 | 0.4876 | \$ 36.67 |
| FORD | FBBIA76NL | LF 2 BBIA-76-NL BRS BUSH | \$ 79.63 | 0.4876 | \$ 38.83 |
| FORD | FBBIM66NL | LF 1-1/2 NPT X 1-1/2 MTR COUP BUSH | \$ 81.00 | 0.4876 | \$ 39.50 |

| | | | | | |
|------|---------------|-------------------------------------|-----------|--------|-----------|
| FORD | FY44243GNL | LF 1X3/4 Y44-243-G-NL Y BRCH | \$ 83.71 | 0.4876 | \$ 40.82 |
| FORD | FY44243NL | LF 1X3/4 CTS COMP Y BRCH | \$ 83.71 | 0.4876 | \$ 40.82 |
| FORD | FHS31444NL | LF 1 MTR X FIP STRT CHK VLV | \$ 85.04 | 0.4876 | \$ 41.47 |
| FORD | FFB17003NL | LF 3/4 MIP X FIP BALL CORP | \$ 88.03 | 0.4876 | \$ 42.92 |
| FORD | FKV43332WNL | LF 3/4 CTS COMP X MTR ANG KEY VLV | \$ 88.17 | 0.4876 | \$ 42.99 |
| FORD | FB41233WNL | LF 5/8 CTS COMP X FIP BALL CURB | \$ 88.45 | 0.4876 | \$ 43.13 |
| FORD | FF11023NL | LF 3/4 MIP X PVC PJ CORP ST | \$ 89.91 | 0.4876 | \$ 43.84 |
| FORD | FC38662875NL | LF 1-1/2X2-7/8 MIP STRT MTR COUP | \$ 92.00 | 0.4876 | \$ 44.86 |
| FORD | FGBV8332NL | LF 5/8X34 MTR X 3/4 MIP GULFBOX VLV | \$ 94.88 | 0.4876 | \$ 46.26 |
| FORD | FCF3166NL | LF 1-1/2 FLG X FIP BRZ MTR FLG | \$ 96.02 | 0.4876 | \$ 46.82 |
| FORD | FKV43342WNL | LF 1 CTS PJ X 3/4 MTR ANG KEY VLV | \$ 97.53 | 0.4876 | \$ 47.56 |
| FORD | FB43232WGNL | LF 3/4 CTS GRIP X MTR BALL CURB LW | \$ 99.79 | 0.4876 | \$ 48.66 |
| FORD | FB43232WNL | LF 3/4 CTS COMP X MTR STRT MTR VLV | \$ 99.79 | 0.4876 | \$ 48.66 |
| FORD | FB43232WNL | LF 3/4 CTS COMP X MTR STRT MTR VLV | \$ 99.79 | 0.4876 | \$ 48.66 |
| FORD | FC7744NL | LF 1 PVC X PVC COMP PJ COUP | \$ 100.31 | 0.4876 | \$ 48.91 |
| FORD | FT444334NL | LF 3/4X1 CTS COMP TEE | \$ 104.29 | 0.4876 | \$ 50.85 |
| FORD | FT444444NL | LF 1 CTS PJ TEE | \$ 104.76 | 0.4876 | \$ 51.08 |
| FORD | FT444443NL | LF 1X3/4 CTS PJ TEE | \$ 107.54 | 0.4876 | \$ 52.44 |
| FORD | FKV13444WNL | LF 1 FIP X MTR ANG KEY VLV | \$ 105.74 | 0.4876 | \$ 51.56 |
| FORD | FFB11003GNL | LF 3/4 MIP X CTS GRIP BALL CORP ST | \$ 107.20 | 0.4876 | \$ 52.27 |
| FORD | FFB11003NL | LF 3/4 MIP X CTS PJ BALL CORP ST | \$ 107.20 | 0.4876 | \$ 52.27 |
| FORD | FC8466GNL | LF 1-1/2 MIP X CTS GRIP COMP COUP | \$ 107.76 | 0.4876 | \$ 52.54 |
| FORD | FC8466NL | LF 1-1/2 MIP X CTS PJ COUP | \$ 107.76 | 0.4876 | \$ 52.54 |
| FORD | FF17004NL | LF 1 MIP X FIP CORP | \$ 107.93 | 0.4876 | \$ 52.63 |
| FORD | FF11004GNL | LF 1 MIP X CTS GRIP CORP ST | \$ 109.58 | 0.4876 | \$ 53.43 |
| FORD | FF11004NL | LF 1 MIP X CTS COMP CORP ST | \$ 109.58 | 0.4876 | \$ 53.43 |
| FORD | FFC202380IP3I | 3X3/4 IP DBL STRP SS EPOX SDL | \$ 110.23 | 0.4876 | \$ 53.75 |
| FORD | FFC202380IP4I | 3X1 IP DBL STRP SS EPOXY SDL | \$ 110.23 | 0.4876 | \$ 53.75 |
| FORD | FC4446NL | LF 1X1-1/2 C44-46-NL COUP | \$ 110.64 | 0.4876 | \$ 53.95 |
| FORD | FFC202480IP4I | 4X1 IP DBL STRP SS EPOXY SDL | \$ 111.96 | 0.4876 | \$ 54.59 |
| FORD | FFS313480IP4 | 4X1 IP SS SGL BAND SDL F/ C900 | \$ 117.07 | 0.4876 | \$ 57.08 |
| FORD | FFS313480IP6 | 4X1-1/2 IP SS SGL BAND SDL F/ C900 | \$ 232.43 | 0.4876 | \$ 113.33 |
| FORD | FBBIM77NL | LF 2 NPT X 2 MTR BUSH | \$ 117.31 | 0.4876 | \$ 57.20 |
| FORD | FB11333WNL | LF 3/4 FIP X FIP BALL CURB ST LW | \$ 118.66 | 0.4876 | \$ 57.86 |

| | | | | | |
|------|---------------|-------------------------------------|-----------|--------|----------|
| FORD | FFB17004NL | LF 1 MIP X FIP BALL CORP | \$ 118.72 | 0.4876 | \$ 57.89 |
| FORD | FKV43444WNL | LF 1 CTS COMP X MTR ANG KEY VLV | \$ 120.69 | 0.4876 | \$ 58.85 |
| FORD | FCF3177NL | LF 2 FLG X 2 FIP BRZ MTR FLG | \$ 125.37 | 0.4876 | \$ 61.13 |
| FORD | FC387730625NL | LF 2X3-1/16 MIP STRT MTR COUP | \$ 128.12 | 0.4876 | \$ 62.47 |
| FORD | FC3877NL | LF C38-77-3.0625 MTR COUP | \$ 128.12 | 0.4876 | \$ 62.47 |
| FORD | FF137075 | 3X7-1/2 SS REP CLMP 3.46-3.70 | \$ 129.18 | 0.4876 | \$ 62.99 |
| FORD | FB11344WNL | LF 1 B11-344W-NL BV | \$ 131.85 | 0.4876 | \$ 64.29 |
| FORD | FB41333WNL | LF 3/4 CTS X FIP BALL CURB ST LW | \$ 133.49 | 0.4876 | \$ 65.09 |
| FORD | FC8766NL | LF 1-1/2 MIP X PVC PJ COUP | \$ 135.00 | 0.4876 | \$ 65.83 |
| FORD | FB13332WNL | LF 3/4 FIP X MTR STRT BV LW | \$ 135.93 | 0.4876 | \$ 66.28 |
| FORD | FC1466GNL | LF 1-1/2 FIP X CTS GJ COMP COUP | \$ 137.83 | 0.4876 | \$ 67.21 |
| FORD | FC1466NL | LF 1-1/2 FIP X CTS COMP COUP | \$ 137.83 | 0.4876 | \$ 67.21 |
| FORD | FY44244NL | LF 1 CTS COMP Y BRCH | \$ 138.89 | 0.4876 | \$ 67.72 |
| FORD | FHHS31323NL | LF 3/4 MTR X FIP STRT DUAL CHK VLV | \$ 139.72 | 0.4876 | \$ 68.13 |
| FORD | FFB11004GNL | LF 1 MIP X CTS GJ BALL CORP | \$ 140.96 | 0.4876 | \$ 68.73 |
| FORD | FFB11004NL | LF 1 MIP X CTS PJ BALL CORP ST | \$ 140.96 | 0.4876 | \$ 68.73 |
| FORD | FFC202380IP7I | 3X2 IP DBL STRP SS EPOXY SDL | \$ 142.72 | 0.4876 | \$ 69.59 |
| FORD | FHHC31323NL | LF 5/8X3/4 HHC31-323-NL STRT DU CHK | \$ 143.68 | 0.4876 | \$ 70.06 |
| FORD | FFC202905IP4I | 8X1 IP DBL STRP SS EPOX SDL | \$ 150.40 | 0.4876 | \$ 73.34 |
| FORD | FB44333WNL | LF 3/4 B44-333W-NL BV | \$ 151.38 | 0.4876 | \$ 73.81 |
| FORD | FB43332WNL | LF 3/4 CTS COMP X MTR STRT BV LW | \$ 152.79 | 0.4876 | \$ 74.50 |
| FORD | FFC202690IP3 | 6X3/4 IP DBL SS EPOX SDL PVC DI | \$ 152.98 | 0.4876 | \$ 74.59 |
| FORD | FC4466GNL | LF 1-1/2 C44-66-G-NL COUP | \$ 154.85 | 0.4876 | \$ 75.50 |
| FORD | FC4466NL | LF 1-1/2 CTS X CTS COMP COUP | \$ 154.85 | 0.4876 | \$ 75.50 |
| FORD | FB71333WNL | LF 3/4 B71-333W-NL BV | \$ 155.95 | 0.4876 | \$ 76.04 |
| FORD | FC8477GNL | LF 2 MIP X CTS GRIP COMP COUP | \$ 157.01 | 0.4876 | \$ 76.56 |
| FORD | FC8477NL | LF 2 MIP X CTS PJ COUP | \$ 157.01 | 0.4876 | \$ 76.56 |
| FORD | FFC202690IP6I | 6X1-1/2 IP DBL STRP SS EPOXY SDL | \$ 158.58 | 0.4876 | \$ 77.32 |
| FORD | FFC202690IP7I | 6X2 IP DBL STRP SS EPOXY SDL | \$ 158.58 | 0.4876 | \$ 77.32 |
| FORD | FY11474NL | LF 2X1 FIP MULTI SERV Y | \$ 163.27 | 0.4876 | \$ 79.61 |
| FORD | FC1477GNL | LF 2 FIP X CTS GRIP COMP COUP | \$ 164.12 | 0.4876 | \$ 80.02 |
| FORD | FC1477NL | LF 2 FIP X CTS COMP COUP | \$ 164.12 | 0.4876 | \$ 80.02 |
| FORD | FB43342WGNL | LF 1X3/4 MTR X CTS GJ BV | \$ 165.12 | 0.4876 | \$ 80.51 |
| FORD | FB43342WNL | LF 1 CTS X 3/4 MTR STRT BV LW | \$ 165.12 | 0.4876 | \$ 80.51 |

| | | | | | |
|------|----------------|------------------------------------|-----------|--------|-----------|
| FORD | FFS313690IP4 | 6X1 IP SS SGL BAND SDL F/ C900 | \$ 167.51 | 0.4876 | \$ 81.68 |
| FORD | FFS313905IP4 | 8X1 IP SS SGL BAND SDL F/ C900 | \$ 169.93 | 0.4876 | \$ 82.86 |
| FORD | FL8466GNL | LF 1-1/2 L84-66-G-NL 90 BEND | \$ 175.76 | 0.4876 | \$ 85.70 |
| FORD | FL8466NL | LF 1-1/2 MIP X CTS COMP 90 BEND | \$ 175.76 | 0.4876 | \$ 85.70 |
| FORD | FB11444WNL | LF 1 FIP X FIP BALL CURB ST LW | \$ 181.88 | 0.4876 | \$ 88.68 |
| FORD | FB43344WGNL | LF 1 CTS GRIP X MTR BALL CURB LW | \$ 183.74 | 0.4876 | \$ 89.59 |
| FORD | FB43344WNL | LF 1 CTS COMP X MTR STRT BV | \$ 183.74 | 0.4876 | \$ 89.59 |
| FORD | FFS169675 | 6X7-1/2 SS REP CLMP 6.56-6.96 | \$ 185.92 | 0.4876 | \$ 90.65 |
| FORD | FFS172475 | 6X7-1/2 SS REP CLMP 6.84-7.24 | \$ 185.92 | 0.4876 | \$ 90.65 |
| FORD | FFC202905IP7I | 8X2 IP DBL STRP SS EPOXY SDL | \$ 187.69 | 0.4876 | \$ 91.52 |
| FORD | FF126315 | 2X15 SS REP CLMP 2.35-2.63 | \$ 195.09 | 0.4876 | \$ 95.13 |
| FORD | FC7766NL | LF 1-1/2 PVC PJ X PVC PJ COUP | \$ 195.71 | 0.4876 | \$ 95.43 |
| FORD | FC8777NL | LF 2 MIP X PVC PJ COUP | \$ 196.18 | 0.4876 | \$ 95.66 |
| FORD | FV427WNL | LF 5/8X3/4X7 MTR RSTR | \$ 198.88 | 0.4876 | \$ 96.97 |
| FORD | FV429WNL | LF V42-9W-NL MTR RSTR | \$ 201.35 | 0.4876 | \$ 98.18 |
| FORD | FB41444WNL | LF 1 CTS COMP X FIP BALL CURB LW | \$ 202.50 | 0.4876 | \$ 98.74 |
| FORD | FY44264GNL | LF 1-1/2 X1 CTS GRIP COMP Y BRCH | \$ 202.50 | 0.4876 | \$ 98.74 |
| FORD | FY44264NL | LF 1-1/2X1 CTS PJ Y BRCH | \$ 202.50 | 0.4876 | \$ 98.74 |
| FORD | FFS3131110IP4 | 10X1 IP SS SGL BAND SDL F/ C900 | \$ 207.11 | 0.4876 | \$ 100.99 |
| FORD | FC4477GNL | LF 2 CTS COMP X CTS GRIP COMP C | \$ 209.03 | 0.4876 | \$ 101.92 |
| FORD | FC4477NL | LF 2 CTS X CTS COMP COUP | \$ 209.03 | 0.4876 | \$ 101.92 |
| FORD | FFS3131320IP4 | 12X1 IP SS SGL BAND SDL F/ C900 | \$ 211.81 | 0.4876 | \$ 103.28 |
| FORD | FL4466GNL | LF 1-1/2 CTS GJ 90 BEND | \$ 215.63 | 0.4876 | \$ 105.14 |
| FORD | FL4466NL | LF 1-1/2 CTS COMP 90 BEND | \$ 215.63 | 0.4876 | \$ 105.14 |
| FORD | FB71444WNL | LF 1 PVC X FIP BALL CURB ST LW | \$ 219.49 | 0.4876 | \$ 107.02 |
| FORD | FB44444WNL | LF 1 CTS X CTS PJ BALL CURB VLV | \$ 225.26 | 0.4876 | \$ 109.84 |
| FORD | FC1777NL | LF 2 FIP X PVC PJ COUP | \$ 225.39 | 0.4876 | \$ 109.90 |
| FORD | FB43444WNL | LF 1 CTS COMP X MTR STRT BV LW | \$ 225.86 | 0.4876 | \$ 110.13 |
| FORD | FF147315 | 4X15 SS REP CLMP 4.45-4.73 | \$ 233.14 | 0.4876 | \$ 113.68 |
| FORD | FY44274GNL | LF 2X1 CTS COMP GRIP Y BRCH | \$ 234.06 | 0.4876 | \$ 114.13 |
| FORD | FY44274NL | LF 2X1 CTS COMP Y BRCH | \$ 234.06 | 0.4876 | \$ 114.13 |
| FORD | FFS313690IP6 | 6X1-1/2 IP SS SGL BAND SDL F/ C900 | \$ 239.19 | 0.4876 | \$ 116.63 |
| FORD | FFS313690IP7 | 6X2 IP SS SGL BAND SDL F/ C900 | \$ 239.19 | 0.4876 | \$ 116.63 |
| FORD | FFC2021320IP7I | 12X2 IP DBL STRP SS EPOXY SDL | \$ 243.58 | 0.4876 | \$ 118.77 |

| | | | | | |
|------|---------------|------------------------------------|-----------|--------|-----------|
| FORD | FF151415 | 4X15 F1 SS REP CLMP 4.74-5.14 | \$ 246.49 | 0.4876 | \$ 120.19 |
| FORD | FC4777NL | LF 2 CTS X PVC COMP COUP | \$ 248.67 | 0.4876 | \$ 121.25 |
| FORD | FT444774AWTNL | LF 2X1 T444-774-AWT-NL SERV TEE | \$ 250.55 | 0.4876 | \$ 122.17 |
| FORD | FL8477GNL | LF 2 MIP X CTS GRIP COMP 90 BEND | \$ 251.90 | 0.4876 | \$ 122.83 |
| FORD | FL8477NL | LF 2 MIP X CTS COMP 90 BEND | \$ 251.90 | 0.4876 | \$ 122.83 |
| FORD | FFS137015 | 3X15 FS1 SS REP CLMP 3.46-3.70 | \$ 260.28 | 0.4876 | \$ 126.91 |
| FORD | FHHC31444NL | LF 1 HHC31-444-NL STRT DU CHK VLV | \$ 268.02 | 0.4876 | \$ 130.69 |
| FORD | FFS151415 | 4X15 FS1 SS REP CLMP 4.74-5.14 | \$ 268.97 | 0.4876 | \$ 131.15 |
| FORD | FFS156215 | 4X15 SS REP CLMP 5.22-5.62 | \$ 268.97 | 0.4876 | \$ 131.15 |
| FORD | FFS3131320IP7 | 12X2 IP SS 1B SDL F/ C900 | \$ 276.55 | 0.4876 | \$ 134.85 |
| FORD | FF169615 | 6X15 SS REP CLMP 6.56-6.96 | \$ 293.98 | 0.4876 | \$ 143.34 |
| FORD | FC7777NL | LF 2 PVC PJ X PVC PJ COUP | \$ 296.04 | 0.4876 | \$ 144.35 |
| FORD | FFS1696125 | 6X12-1/2 SS REP CLMP 6.56-6.96 | \$ 297.23 | 0.4876 | \$ 144.93 |
| FORD | FFS1110475 | FS1-11.04 X 7.5 REPAIR CLMP | \$ 300.28 | 0.4876 | \$ 146.42 |
| FORD | FF174515 | 6X15 SS REP CLMP 7.05-7.45 | \$ 301.40 | 0.4876 | \$ 146.96 |
| FORD | FF178515 | 6X15 SS REP CLMP 7.45-7.85 | \$ 301.40 | 0.4876 | \$ 146.96 |
| FORD | FFB17006NL | LF 1-1/2 MIP X FIP BALL CORP | \$ 305.64 | 0.4876 | \$ 149.03 |
| FORD | FFB11006GNL | LF 1-1/2 MIP X CTS GJ BALL CORP | \$ 315.91 | 0.4876 | \$ 154.04 |
| FORD | FFB11006NL | LF 1-1/2 MIP X CTS PJ BALL CORP ST | \$ 315.91 | 0.4876 | \$ 154.04 |
| FORD | FFS169615 | 6X15 SS REP CLMP 6.56-6.96 | \$ 328.71 | 0.4876 | \$ 160.28 |
| FORD | FHS11666NL | LF 1-1/2 HS11-666-NL STRT CHK VLV | \$ 331.21 | 0.4876 | \$ 161.50 |
| FORD | FF189415 | 8X15 SS REP CLMP 8.54-8.94 | \$ 366.15 | 0.4876 | \$ 178.53 |
| FORD | FF193915 | 8X15 F1 SS REP CLMP 8.99-9.39 | \$ 366.15 | 0.4876 | \$ 178.53 |
| FORD | FB11666WNL | LF 1-1/2 FIP X FIP BALL CURB ST LW | \$ 367.53 | 0.4876 | \$ 179.21 |
| FORD | FF196715 | 8X15 SS REP CLMP 9.27-9.67 | \$ 374.91 | 0.4876 | \$ 182.81 |
| FORD | FFS196715 | FS1-9.67 X 15 REP CLMP | \$ 399.52 | 0.4876 | \$ 194.81 |
| FORD | FFS1110410 | FS1-11.04 X 10 REPAIR CLMP | \$ 407.23 | 0.4876 | \$ 198.57 |
| FORD | FHS11777NL | LF 2 FIP STRT CHK VLV | \$ 418.64 | 0.4876 | \$ 204.13 |
| FORD | FB41666WGNL | LF 1-1/2 B41-666W-G-NL BV | \$ 435.60 | 0.4876 | \$ 212.40 |
| FORD | FB41666WNL | LF 1-1/2 CTS COMP X FIP BV | \$ 435.60 | 0.4876 | \$ 212.40 |
| FORD | FL4477GNL | LF 2 CTS GJ COMP 90 BEND | \$ 436.26 | 0.4876 | \$ 212.72 |
| FORD | FL4477NL | LF 2 CTS PJ 90 ELL | \$ 436.26 | 0.4876 | \$ 212.72 |
| FORD | FB71666WNL | LF 1-1/2 B71-666W-NL BV | \$ 458.20 | 0.4876 | \$ 223.42 |
| FORD | FF1114415 | 10X15 F1 SS REP CLMP 11.04-11.44 | \$ 472.57 | 0.4876 | \$ 230.43 |

| | | | | | |
|------|---------------|----------------------------------|-------------|--------|-----------|
| FORD | FF1121515 | 10X15 SS REP CLMP 11.75-12.15 | \$ 472.57 | 0.4876 | \$ 230.43 |
| FORD | FFB17007NL | LF 2 MIP X FIP BALL CORP | \$ 494.42 | 0.4876 | \$ 241.08 |
| FORD | FFB11007GNL | LF 2 MIP X CTS GRIP BALL CORP ST | \$ 522.51 | 0.4876 | \$ 254.78 |
| FORD | FFB11007NL | LF 2 MIP X CTS PJ BALL CORP | \$ 522.51 | 0.4876 | \$ 254.78 |
| FORD | FHHS11777NL | LF HHS11-777 DU CHK VLV | \$ 523.29 | 0.4876 | \$ 255.16 |
| FORD | FB44666WNL | LF 1-1/2 B44-666W-NL BV | \$ 532.49 | 0.4876 | \$ 259.64 |
| FORD | FB11777WNL | LF 2 FIP X FIP BALL CURB ST LW | \$ 535.37 | 0.4876 | \$ 261.05 |
| FORD | FF1135015 | 12X15 F1 SS REP CLMP 13.10-13.50 | \$ 537.60 | 0.4876 | \$ 262.13 |
| FORD | FB41777WGNL | LF 2 CTS GRIP X FIP BALL CURB | \$ 603.80 | 0.4876 | \$ 294.41 |
| FORD | FB41777WNL | LF 2 CTS COMP X FIP BALL CURB LW | \$ 603.80 | 0.4876 | \$ 294.41 |
| FORD | FB71777WNL | LF B71-777W VLV | \$ 637.37 | 0.4876 | \$ 310.78 |
| FORD | FB44777WNL | LF 2 CTS X CTS BALL CURB ST | \$ 746.72 | 0.4876 | \$ 364.10 |
| FORD | FFC2023830IP7 | 36X2 IP DBL STRP SS EPOX SDL | \$ 933.96 | 0.4876 | \$ 455.40 |
| FORD | FFS1110424 | FS1-11.04 X 24 REP CLMP | \$ 1,070.51 | 0.4876 | \$ 521.98 |
| FORD | FFSC1323 | 1X3 SNAP CLMP 1.32 | \$ 16.23 | 0.549 | \$ 8.91 |
| FORD | FFSC1903 | 1-1/2X3 SNAP CLMP 1.90 | \$ 17.99 | 0.549 | \$ 9.88 |
| FORD | FFSC1056 | 3/4X6 SNAP CLMP 1.05 | \$ 27.83 | 0.549 | \$ 15.28 |
| FORD | FFSC1326 | 1X6 SNAP CLMP 1.32 | \$ 29.66 | 0.549 | \$ 16.28 |
| FORD | FFSC1906 | 1-1/2X6 SNAP CLMP 1.90 | \$ 33.91 | 0.549 | \$ 18.62 |
| FORD | FFSC2386 | 2X6 SNAP CLMP 2.38 | \$ 35.59 | 0.549 | \$ 19.54 |
| FORD | FFSC0883R | 3/4X3 WRAP CLMP .875 | \$ 50.78 | 0.549 | \$ 27.88 |
| FORD | FFSC1133R | 1X3 WRAP CLMP 1.13 | \$ 53.76 | 0.549 | \$ 29.51 |
| FORD | FFSC1323R | 1X3 WRAP CLMP 1.32 | \$ 53.76 | 0.549 | \$ 29.51 |
| FORD | FFSC1633R | 1-1/2X3 WRAP CLMP 1.625 | \$ 56.60 | 0.549 | \$ 31.07 |
| FORD | FFSC2133R | 2X3 WRAP CLMP 2.125 | \$ 61.62 | 0.549 | \$ 33.83 |
| FORD | FFSC0886R | 3/4X6 WRAP CLMP .875 | \$ 107.42 | 0.549 | \$ 58.97 |
| FORD | FFSC1056R | 3/4X6 WRAP CLMP W/ GSKT 1.05 | \$ 107.42 | 0.549 | \$ 58.97 |
| FORD | FFSC1326R | 1X6 WRAP CLMP 1.32 | \$ 108.18 | 0.549 | \$ 59.39 |
| FORD | FFSC1666R | 1-1/4X6 WRAP CLMP W/ GSKT 1.66 | \$ 110.20 | 0.549 | \$ 60.50 |
| FORD | FFSC1906R | 1-1/2X6 WRAP CLMP 1.90 | \$ 111.52 | 0.549 | \$ 61.22 |
| FORD | FFSC2386R | 2X6 WRAP CLMP 2.38 | \$ 114.49 | 0.549 | \$ 62.86 |
| FORD | FF2144515 | 12X15 SS REP CLMP 13.65-14.45 | \$ 700.92 | 0.549 | \$ 384.81 |
| FORD | FF2222710 | F2-22.27 X 10 F/ DFLEX CLMP | \$ 813.72 | 0.549 | \$ 446.73 |
| FORD | FF2179015 | 16X15 F2 SS REP CLMP 17.15-17.90 | \$ 1,049.65 | 0.549 | \$ 576.26 |

| | | | | | |
|------|----------------|-------------------------------------|-------------|-------|-------------|
| FORD | FF2192115 | 18X15 SS REP CLMP 18.46-19.21 | \$ 1,105.94 | 0.549 | \$ 607.16 |
| FORD | FFS3433870IP7Q | 36X2 IP 316SS QUAD BAND SDL F/ C905 | \$ 1,140.42 | 0.549 | \$ 626.09 |
| FORD | FFS2158220 | FS2-15.82 X 20 CLMP | \$ 1,279.03 | 0.549 | \$ 702.19 |
| FORD | FFS2179020 | 16X20 FS2 SS REP CLMP 17.15-17.90 | \$ 1,423.77 | 0.549 | \$ 781.65 |
| FORD | FF2222720 | F2-22.27 X 20 FORDFLEX CLMP | \$ 1,586.47 | 0.549 | \$ 870.97 |
| FORD | FFS3192020 | FS3-19.20 X 20 REPAIR CLMP | \$ 1,915.42 | 0.549 | \$ 1,051.57 |
| FORD | FF3268020 | F3-26.80 X 20 FORDFLEX CLMP | \$ 2,936.62 | 0.549 | \$ 1,612.20 |
| FORD | FFS3301020 | FS3-30.10 X 20 REPAIR CLAMP | \$ 3,584.22 | 0.549 | \$ 1,967.74 |
| FORD | FS71204 | 2X1 IP BRS SDL IPS PVC | \$ 43.96 | 0.56 | \$ 24.62 |
| FORD | FS912404 | 4X1 IP BRS SDL C900 | \$ 74.59 | 0.56 | \$ 41.77 |
| FORD | FS91403 | 4X3/4 IP BRS SDL | \$ 74.59 | 0.56 | \$ 41.77 |
| FORD | FS912604 | 6X1 IP BRS SDL C900 | \$ 101.84 | 0.56 | \$ 57.03 |
| FORD | FUFA900C4 | 4 UNIFLANGE F/ C900 PVC PIPE | \$ 122.53 | 0.56 | \$ 68.62 |
| FORD | FS912804 | 8X1 IP BRS SDL C900 | \$ 142.56 | 0.56 | \$ 79.83 |
| FORD | FUFA900C6 | 6 UNIFLANGE F/ C900 PVC PIPE | \$ 155.27 | 0.56 | \$ 86.95 |
| FORD | FS91406 | 4X1-1/2 IP BRS SDL | \$ 186.52 | 0.56 | \$ 104.45 |
| FORD | FS91407 | 4X2 IP BRS SDL C900 | \$ 186.52 | 0.56 | \$ 104.45 |
| FORD | FS912606 | S912-606 2-PIECE BLTED SDL | \$ 192.15 | 0.56 | \$ 107.60 |
| FORD | FS912607 | 6X2 IP BRS SDL C900 | \$ 192.15 | 0.56 | \$ 107.60 |
| FORD | FUFA900C8 | 8 UNIFLANGE F/ C900 PVC PIPE | \$ 216.14 | 0.56 | \$ 121.04 |
| FORD | FS912806 | S912-806 2-PIECE BLTED SDL | \$ 219.41 | 0.56 | \$ 122.87 |
| FORD | FS912807 | 8X2 IP BRS SDL C900 | \$ 219.41 | 0.56 | \$ 122.87 |
| FORD | F202B750IP4 | 6X1 IP DBL STRP BRZ SDL DI/AC | \$ 229.39 | 0.56 | \$ 128.46 |
| FORD | F202B905IP4 | 8X1 IP DBL STRP BRS SDL | \$ 283.89 | 0.56 | \$ 158.98 |
| FORD | F202B962IP4 | 8X1 IP DBL STRP BRZ SDL DI/AC | \$ 283.89 | 0.56 | \$ 158.98 |
| FORD | F202B690IP7 | 6X2 IP DBL STRP BRS SDL | \$ 288.15 | 0.56 | \$ 161.36 |
| FORD | F202B750IP7 | 6X2 IP DBL STRP BRZ SDL DI/AC | \$ 288.15 | 0.56 | \$ 161.36 |
| FORD | FUFA900C10 | 10 UNIFLANGE F/ C900 PVC PIPE | \$ 324.37 | 0.56 | \$ 181.65 |
| FORD | F202B905IP7 | 8X2 IP DBL STRP BRS SDL | \$ 325.36 | 0.56 | \$ 182.20 |
| FORD | F202B962IP7 | 8X2 IP DBL STRP BRZ SDL DI/AC | \$ 325.36 | 0.56 | \$ 182.20 |
| FORD | F202B1212IP4 | 10X1 IP DBL STRP BRZ SDL DI/AC | \$ 351.69 | 0.56 | \$ 196.95 |
| FORD | FS71S911007 | 10X2 IP BRS SDL | \$ 385.26 | 0.56 | \$ 215.75 |
| FORD | FS911003 | 10X3/4 IP BRS SDL | \$ 385.26 | 0.56 | \$ 215.75 |
| FORD | FS911004 | 10X1 IP BRS SDL | \$ 385.26 | 0.56 | \$ 215.75 |

| | | | | | |
|------|--------------|------------------------------------|-----------|------|-----------|
| FORD | FS911006 | *0512 *NP 10X1-1/2 IP BRS SDL C900 | \$ 385.26 | 0.56 | \$ 215.75 |
| FORD | F202B1320IP4 | 12X1 IP DBL STRP BRS SDL | \$ 411.60 | 0.56 | \$ 230.50 |
| FORD | F202B1438IP4 | 12X1 IP DBL STRP BRZ SDL DI/AC | \$ 411.60 | 0.56 | \$ 230.50 |
| FORD | F202B1212IP7 | 10X2 IP DBL STRP BRZ SDL DI/AC | \$ 414.84 | 0.56 | \$ 232.31 |
| FORD | FS71S911206 | 12X1-1/2 IP BRS SDL C900 | \$ 415.04 | 0.56 | \$ 232.42 |
| FORD | FS911203 | 12X3/4 IP BRS SDL | \$ 415.04 | 0.56 | \$ 232.42 |
| FORD | FS911204 | 12X1 IP BRS SDL | \$ 415.04 | 0.56 | \$ 232.42 |
| FORD | FUFA900C12 | 12 UNIFLANGE F/ C900 PVC PIPE | \$ 420.85 | 0.56 | \$ 235.68 |
| FORD | F202B1320IP7 | 12X2 IP DBL STRP BRS SDL | \$ 472.61 | 0.56 | \$ 264.66 |
| FORD | F202B1438IP7 | 12X2 IP DBL STRP BRZ SDL DI/AC | \$ 472.61 | 0.56 | \$ 264.66 |
| FORD | F202B1840IP3 | 16X3/4 IP DBL STRP BRZ SDL DI | \$ 705.54 | 0.56 | \$ 395.10 |
| FORD | F202B1840IP7 | 16X2 IP DBL STRP BRZ SDL DI/AC | \$ 705.54 | 0.56 | \$ 395.10 |
| FORD | F202B2650IP3 | 202B-26.50 X IP3 BRASS SDL | \$ 918.55 | 0.56 | \$ 514.39 |
| FORD | FF202380IP7 | 3X2 IP DBL STRP SDL IPS PVC | \$ 67.16 | 0.58 | \$ 38.95 |
| FORD | FF2021320IP7 | 12X2 IP DBL STRP SDL PVC DI | \$ 155.47 | 0.58 | \$ 90.17 |
| FORD | FF2021840IP3 | 16X3/4 IP DBL STRP SDL DI AC | \$ 171.95 | 0.58 | \$ 99.73 |
| FORD | FF2021625IP7 | 14X2 IP DBL STRP SDL PVC DI | \$ 176.46 | 0.58 | \$ 102.35 |
| FORD | FF2021840IP6 | 16X1-1/2 IP DBL STRP SDL DI | \$ 213.00 | 0.58 | \$ 123.54 |
| FORD | FF2021840IP7 | 16X2 IP DBL STRP SDL DI | \$ 213.00 | 0.58 | \$ 123.54 |
| FORD | FF2022050IP7 | 18X2 IP DBL STRP SDL PVC DI | \$ 237.07 | 0.58 | \$ 137.50 |
| FORD | FF2022220IP7 | 20X2 IP DBL STRP SDL DI | \$ 252.74 | 0.58 | \$ 146.59 |
| FORD | FF2022650IP7 | 24X2 IP DBL STRP SDL DI | \$ 263.16 | 0.58 | \$ 152.63 |
| FORD | FF2023274IP7 | 30X2 IP DBL STRP SDL DI | \$ 481.31 | 0.58 | \$ 279.16 |
| FORD | FCSA | CLMP SET SCRW | \$ 0.66 | 0.61 | \$ 0.40 |
| FORD | FF202250IP4I | 2X1 IP DBL STRP SDL | \$ 40.28 | 0.61 | \$ 24.57 |
| FORD | FEC23NL | LF 5/8X3/4 MTR YOKE EXP CONN | \$ 44.41 | 0.61 | \$ 27.09 |
| FORD | FDGBL | LID ONLY F/ DBL GULFBOX | \$ 47.14 | 0.61 | \$ 28.76 |
| FORD | FF202290IP4I | 2-1/2X1 IP DBL STRP SDL | \$ 48.29 | 0.61 | \$ 29.46 |
| FORD | FF202380IP3I | 3X3/4 IP DBL STRP SDL | \$ 48.61 | 0.61 | \$ 29.65 |
| FORD | FF202380IP4I | 3X1 IP DBL STRP SDL | \$ 48.61 | 0.61 | \$ 29.65 |
| FORD | FDGBLT | DBL E-READ LID F/ GULFBOX | \$ 51.70 | 0.61 | \$ 31.54 |
| FORD | FF202480IP3I | 4X3/4 IP DBL STRP SDL | \$ 52.32 | 0.61 | \$ 31.92 |
| FORD | FF202480IP4I | 4X1 IP DBL STRP SDL | \$ 52.32 | 0.61 | \$ 31.92 |
| FORD | FF202526IP3I | 4X3/4 IP DBL STRP SDL | \$ 52.32 | 0.61 | \$ 31.92 |

| | | | | | |
|------|---------------|---------------------------|-----------|------|----------|
| FORD | FF202526IP4I | 4X1 IP DBL STRP SDL | \$ 52.32 | 0.61 | \$ 31.92 |
| FORD | FF202690IP3I | 6X3/4 IP DBL STRP SDL | \$ 58.82 | 0.61 | \$ 35.88 |
| FORD | FF202690IP4I | 6X1 IP DBL STRP SDL | \$ 58.82 | 0.61 | \$ 35.88 |
| FORD | FF202760IP3I | *CVR* F202-7.60 X IP3-I S | \$ 58.82 | 0.61 | \$ 35.88 |
| FORD | FF202760IP4I | 6X1 IP DBL STRP SDL | \$ 58.82 | 0.61 | \$ 35.88 |
| FORD | F9501 | YOKEBOX GRD ADJUSTER | \$ 58.92 | 0.61 | \$ 35.94 |
| FORD | FF202905IP3I | 8X3/4 IP DBL STRP SDL | \$ 66.28 | 0.61 | \$ 40.43 |
| FORD | FF202905IP4I | 8X1 IP DBL STRP SDL | \$ 66.28 | 0.61 | \$ 40.43 |
| FORD | FF202979IP3I | *CVR* F202-9.79 X IP3-I S | \$ 66.28 | 0.61 | \$ 40.43 |
| FORD | FF202979IP4I | 8X1 IP DBL STRP SDL | \$ 66.28 | 0.61 | \$ 40.43 |
| FORD | FF202380IP6I | 3X1-1/2 IP DBL STRP SDL | \$ 66.52 | 0.61 | \$ 40.58 |
| FORD | FF202380IP7I | 3X2 IP DBL STRP SDL | \$ 66.52 | 0.61 | \$ 40.58 |
| FORD | FF202250IP7I | 2X2 IP DBL STRP SDL | \$ 67.16 | 0.61 | \$ 40.97 |
| FORD | FF202480IP6I | 4X1-1/2 IP DBL STRP SDL | \$ 70.22 | 0.61 | \$ 42.83 |
| FORD | FF202480IP7I | 4X2 IP DBL STRP SDL | \$ 70.22 | 0.61 | \$ 42.83 |
| FORD | FF202526IP6I | 4X1-1/2 IP DBL STRP SDL | \$ 70.22 | 0.61 | \$ 42.83 |
| FORD | FF202526IP7I | 4X2 IP DBL STRP SDL | \$ 70.22 | 0.61 | \$ 42.83 |
| FORD | FEC4NL | LF 1 MTR YOKE EXP CONN | \$ 74.60 | 0.61 | \$ 45.51 |
| FORD | FF202690IP6I | 6X1-1/2 IP DBL STRP SDL | \$ 75.10 | 0.61 | \$ 45.81 |
| FORD | FF202690IP7I | 6X2 IP DBL STRP SDL | \$ 75.10 | 0.61 | \$ 45.81 |
| FORD | FF202760IP6I | 6X1-1/2 IP DBL STRP SDL | \$ 75.10 | 0.61 | \$ 45.81 |
| FORD | FF202760IP7I | 6X2 IP DBL STRP SDL | \$ 75.10 | 0.61 | \$ 45.81 |
| FORD | FF2021110IP4I | 10X1 IP DBL STRP SDL | \$ 89.22 | 0.61 | \$ 54.42 |
| FORD | FF2021212IP4I | 10X1 IP DBL STRP SDL | \$ 89.22 | 0.61 | \$ 54.42 |
| FORD | FF202905IP6I | 8X1-1/2 IP DBL STRP SDL | \$ 91.63 | 0.61 | \$ 55.89 |
| FORD | FF202905IP7I | 8X2 IP DBL STRP SDL | \$ 91.63 | 0.61 | \$ 55.89 |
| FORD | FF202979IP6I | 8X1-1/2 IP DBL STRP SDL | \$ 91.63 | 0.61 | \$ 55.89 |
| FORD | FF202979IP7I | 8X2 IP DBL STRP SDL | \$ 91.63 | 0.61 | \$ 55.89 |
| FORD | FDGBV8332NL | LF BV F/ LONG DBL GULFBOX | \$ 94.88 | 0.61 | \$ 57.88 |
| FORD | FF2021320IP3I | 12X3/4 IP DBL STRP SDL | \$ 112.78 | 0.61 | \$ 68.80 |
| FORD | FF2021320IP4I | 12X1 IP DBL STRP SDL | \$ 112.78 | 0.61 | \$ 68.80 |
| FORD | FF2021110IP6I | 10X1-1/2 IP DBL STRP SDL | \$ 123.17 | 0.61 | \$ 75.13 |
| FORD | FF2021110IP7I | 10X2 IP DBL STRP SDL | \$ 123.17 | 0.61 | \$ 75.13 |
| FORD | FF2021212IP7I | 10X2 IP DBL STRP SDL | \$ 123.17 | 0.61 | \$ 75.13 |

| | | | | | |
|------------|---------------|---------------------------------|-------------|--------|-----------|
| FORD | FF2021320IP6I | 12X1-1/2 IP DBL STRP SDL | \$ 145.57 | 0.61 | \$ 88.80 |
| FORD | FF2021320IP7I | 12X2 IP DBL STRP SDL | \$ 145.57 | 0.61 | \$ 88.80 |
| GF CENT | PED11ASBUFP | 4 DIPS SDR11 200 316 SS BU FLG | \$ 298.69 | 0.7 | \$ 209.08 |
| GF CENT | PED11ASBUFU | 6 DIPS SDR11 200 316 SS BU FLG | \$ 321.38 | 0.7 | \$ 224.97 |
| GF CENT | PED11ASBUFX | 8 DIPS SDR11 200 316 SS BU FLG | \$ 466.19 | 0.7 | \$ 326.33 |
| GF CENT | PED11B4P | 4 DIPS PC200 DR11 45 | \$ 37.08 | 0.96 | \$ 35.60 |
| GF CENT | PED11B9P | 4 DIPS PC200 DR11 90 | \$ 37.75 | 0.96 | \$ 36.24 |
| GF CENT | PED11E47SCP | 4 DIPS PC200 DR11 EF 4.7S COUP | \$ 45.38 | 0.96 | \$ 43.56 |
| GF CENT | PED11FLAP | 4 DIPS PC200 DR11 FLG ADPT | \$ 49.48 | 0.96 | \$ 47.50 |
| GF CENT | PED11FLAU | 6 DIPS PC200 DR11 FLG ADPT | \$ 68.34 | 0.96 | \$ 65.61 |
| GF CENT | PED11B9U | 6 DIPS PC200 DR11 90 | \$ 69.42 | 0.96 | \$ 66.64 |
| GF CENT | PED11B4U | 6 DIPS PC200 DR11 45 | \$ 70.69 | 0.96 | \$ 67.86 |
| GF CENT | PED11BTP | 4 DIPS PC200 DR11 TEE | \$ 70.69 | 0.96 | \$ 67.86 |
| GF CENT | PED11E47SCU | 6 DIPS PC200 DR11 EF 4.7S COUP | \$ 101.36 | 0.96 | \$ 97.31 |
| GF CENT | PED11FLAX | 8 DIPS PC200 DR11 FLG ADPT | \$ 103.67 | 0.96 | \$ 99.52 |
| GF CENT | PED11BTU | 6 DIPS PC200 DR11 TEE | \$ 133.90 | 0.96 | \$ 128.54 |
| GF CENT | PED11E47SCX | 8 DIPS PC200 DR11 EF 4.7S COUP | \$ 146.22 | 0.96 | \$ 140.37 |
| GF CENT | PED11B9X | 8 DIPS PC200 DR11 90 | \$ 159.38 | 0.96 | \$ 153.00 |
| GF CENT | PED11B4X | 8 DIPS PC200 DR11 45 | \$ 162.47 | 0.96 | \$ 155.97 |
| GF CENT | PED11BTX | 8 DIPS PC200 DR11 TEE | \$ 247.20 | 0.96 | \$ 237.31 |
| GF CENT | PEI11BTM | 3 IPS PC200 DR11 TEE | \$ 14.18 | 0.96 | \$ 13.61 |
| GF CENT | PED11FLA12 | 12 DIPS PC200 DR11 FLG ADPT | \$ 295.37 | 0.96 | \$ 283.56 |
| GF CENT | PED11ASBUF12 | 12 DIPS SDR11 200 316 SS BU FLG | \$ 799.62 | 0.96 | \$ 767.64 |
| HARRINGTON | H18120606 | 6 PVC CL150 C900 GXGXG TEE | \$ 1,007.22 | 0.2625 | \$ 264.40 |
| HARRINGTON | H26120606 | 6 PVC HW SWR GXGXG TEE | \$ 302.35 | 0.2875 | \$ 86.93 |
| HARRINGTON | H8060606 | 6 DI IPS TEE | \$ 374.45 | 0.8 | \$ 299.56 |
| HAYWARD | HTC10050STE | 1/2 PVC T/U BALL CHK VLV EPDM | \$ 96.10 | 0.86 | \$ 82.65 |
| HAYWARD | HYS10050S | 1/2 PVC SOC Y STRN | \$ 101.10 | 0.86 | \$ 86.95 |
| HAYWARD | HTC10050ST | 1/2 PVC T/U BALL CHK VLV | \$ 109.25 | 0.86 | \$ 93.96 |
| HAYWARD | HTC10075STE | 3/4 PVC T/U BALL CHK VLV EPDM | \$ 109.25 | 0.86 | \$ 93.96 |
| HAYWARD | HYS10075S | 3/4 PVC SXS WYE STRN | \$ 114.15 | 0.86 | \$ 98.17 |
| HAYWARD | HTC10075ST | 3/4 PVC T/U BALL CHK VLV | \$ 122.20 | 0.86 | \$ 105.09 |
| HAYWARD | HYS10100S | 1 PVC SXS WYE STRN | \$ 125.70 | 0.86 | \$ 108.10 |
| HAYWARD | HTC10100STE | 1 PVC T/U BALL CHK VLV EPDM | \$ 137.75 | 0.86 | \$ 118.47 |

| | | | | | |
|---------|----------------|-------------------------------------|-------------|-------|-------------|
| HAYWARD | HTC10100ST | 1 PVC T/U BALL CHK VLV | \$ 155.35 | 0.86 | \$ 133.60 |
| HAYWARD | HTC20050STE | 1/2 CPVC T/U BALL CHK VLV EPDM | \$ 173.30 | 0.86 | \$ 149.04 |
| HAYWARD | HTC10125STE | 1-1/4 PVC T/U BALL CHK VLV EPDM | \$ 223.05 | 0.86 | \$ 191.82 |
| HAYWARD | HTC10150STE | 1-1/2 PVC T/U BALL CHK VLV EPDM | \$ 223.05 | 0.86 | \$ 191.82 |
| HAYWARD | HTC20100ST | 1 CPVC T/U BALL CHK VLV VITON | \$ 245.65 | 0.86 | \$ 211.26 |
| HAYWARD | HTC10125ST | 1-1/4 PVC T/U BALL CHK VLV | \$ 257.25 | 0.86 | \$ 221.24 |
| HAYWARD | HTC10150ST | 1-1/2 PVC T/U BALL CHK VLV | \$ 257.25 | 0.86 | \$ 221.24 |
| HAYWARD | HTC10200STE | 2 PVC T/U BALL CHK VLV EPDM | \$ 313.95 | 0.86 | \$ 270.00 |
| HAYWARD | HTC10200ST | 2 PVC T/U BALL CHK VLV | \$ 344.70 | 0.86 | \$ 296.44 |
| HAYWARD | HTC20200ST | 2 CPVC T/U BALL CHK VLV VITON | \$ 568.00 | 0.86 | \$ 488.48 |
| HAYWARD | HTB1050STE | 1/2 PVC T/U BV EPDM | \$ 119.65 | 0.86 | \$ 102.90 |
| HAYWARD | HTB1200STE | 2 PVC SOC THD T/U BV EPDM | \$ 211.60 | 0.86 | \$ 181.98 |
| HAYWARD | HTB2200ST | 2 CPVC T/U BV VITON | \$ 371.40 | 0.86 | \$ 319.40 |
| HTEC | SP-H996 | 1" HTEC MODEL 996 AIR RELEASE VLV | \$ 330.00 | 0.897 | \$ 296.01 |
| HTEC | P9860029000 | CONE CHK VLV ASSY F/ 986 ARV *Z | \$ 427.14 | 0.897 | \$ 383.14 |
| HTEC | SP-H986FBK | 2" HTEC 986 FUSION BONDED ARV | \$ 2,571.43 | 0.897 | \$ 2,306.57 |
| HTEC | P8889860041 | 2 FIP 316 SS AIR VAC VLV 986 *Z | \$ 4,542.86 | 0.897 | \$ 4,074.95 |
| HTEC | SP-H986316SSFK | 2" FLG HTEC 986 316SS ARV | \$ 4,700.00 | 0.897 | \$ 4,215.90 |
| HTEC | SP-H983316SSM | 3" HTEC 986 316SS ARV | \$ 4,714.29 | 0.897 | \$ 4,228.72 |
| HTEC | SP-H986316SSFM | 3" FLG HTEC 986 316SS ARV | \$ 4,814.29 | 0.897 | \$ 4,318.42 |
| HTEC | SP-H986316SSFP | 4" FLG HTEC 986 316SS ARV | \$ 5,042.86 | 0.897 | \$ 4,523.45 |
| HTEC | SP-H986316SSFU | 6" FLG HTEC 986 316SS ARV | \$ 5,600.00 | 0.897 | \$ 5,023.20 |
| HTEC | SP-H986316SSFX | 8" FLG HTEC 986 316SS ARV | \$ 6,628.57 | 0.897 | \$ 5,945.83 |
| HTEC | SP-H9864000124 | O-RING F/UPPER AIR VLV 34.0MMX3.0MM | \$ 9.00 | 0.99 | \$ 8.91 |
| HTEC | SP-H9864001030 | PRESSURE SPRING | \$ 9.00 | 0.99 | \$ 8.91 |
| HTEC | SP-H9861000050 | UV SHEILD | \$ 37.00 | 0.99 | \$ 36.63 |
| HTEC | SP-H98640110 | DIAPHRAGM HNBR 45SH VT 5A CZ | \$ 49.00 | 0.99 | \$ 48.51 |
| HTEC | SP-H98640056 | DEBRIS SCREEN | \$ 58.00 | 0.99 | \$ 57.42 |
| HTEC | SP-H98640066 | CUP FOR DIAPHRAGM | \$ 79.00 | 0.99 | \$ 78.21 |
| HTEC | SP-H98640021 | UPPER AIR VLV ASSEMBLY #9860021 | \$ 81.00 | 0.99 | \$ 80.19 |
| HTEC | SP-H9864000165 | HTECH 986 OUTLET ELBOW W/STRN CAM | \$ 95.00 | 0.99 | \$ 94.05 |
| HTEC | SP-H98641015 | FLOAT SPINDLE COMPLETE 316SS | \$ 98.00 | 0.99 | \$ 97.02 |
| IPEX | P40SBHD | 1-1/4X1/2 PVC S40 SPXSLIP BUSH | \$ 4.30 | 0.295 | \$ 1.27 |
| IPEX | P40SBKD | 2X1/2 PVC S40 SPXSLIP BUSH | \$ 7.55 | 0.295 | \$ 2.23 |

| | | | | | |
|------|-----------|----------------------------------|-------------|-------|-------------|
| IPEX | P40SBLH | 2-1/2X1-1/4 PVC S40 SPXSLIP BUSH | \$ 7.55 | 0.295 | \$ 2.23 |
| IPEX | P40SBLJ | 2-1/2X1-1/2 PVC S40 SPXSLIP BUSH | \$ 7.55 | 0.295 | \$ 2.23 |
| IPEX | P40SBMH | 3X1-1/4 PVC S40 SPXSLIP BUSH | \$ 17.91 | 0.295 | \$ 5.28 |
| IPEX | P40SBMJ | 3X1-1/2 PVC S40 SPXSLIP BUSH | \$ 17.91 | 0.295 | \$ 5.28 |
| IPEX | P40SBPL | 4X2-1/2 PVC S40 SPXSLIP BUSH | \$ 40.02 | 0.295 | \$ 11.81 |
| IPEX | P40SFAU | 6 PVC S40 SXF ADPT | \$ 137.71 | 0.295 | \$ 40.62 |
| IPEX | P40SFBKH | 2X1-1/4 PVC S40 SPXFIP BUSH | \$ 10.67 | 0.295 | \$ 3.15 |
| IPEX | P40SFBKJ | 2X1-1/2 PVC S40 SPXFIP BUSH | \$ 10.67 | 0.295 | \$ 3.15 |
| IPEX | P40SFBLJ | 2-1/2X1-1/2 PVC S40 SPXFIP BUSH | \$ 15.49 | 0.295 | \$ 4.57 |
| IPEX | P40SFBLK | 2-1/2X2 PVC S40 SPXFIP BUSH | \$ 15.49 | 0.295 | \$ 4.57 |
| IPEX | P40TCAPM | 3 PVC S40 THRD CAP | \$ 23.69 | 0.295 | \$ 6.99 |
| IPEX | P40TCAPP | 4 PVC S40 THRD CAP | \$ 41.47 | 0.295 | \$ 12.23 |
| IPEX | P40TPL | 2-1/2 PVC S40 THRD PLUG | \$ 16.15 | 0.295 | \$ 4.76 |
| IPEX | P40TPM | 3 PVC S40 THRD PLUG | \$ 24.52 | 0.295 | \$ 7.23 |
| IPEX | P40TPP | 4 PVC S40 THRD PLUG | \$ 55.32 | 0.295 | \$ 16.32 |
| IPEX | P80BFG | 1 PVC S80 BLND FLG | \$ 86.28 | 0.295 | \$ 25.45 |
| IPEX | P80S410 | 10 PVC S80 SXS 45 ELL | \$ 2,300.20 | 0.4 | \$ 920.08 |
| IPEX | P80S412 | 12 PVC S80 SXS 45 ELL | \$ 2,967.10 | 0.4 | \$ 1,186.84 |
| IPEX | P80S910 | 10 PVC S80 SXS 90 ELL | \$ 3,458.96 | 0.4 | \$ 1,383.58 |
| IPEX | P80S912 | 12 PVC S80 SXS 90 ELL | \$ 4,509.01 | 0.4 | \$ 1,803.60 |
| IPEX | P80SBDB | 1/2X1/4 PVC S80 SXS BUSH | \$ 11.04 | 0.16 | \$ 1.77 |
| IPEX | P80SBFB | 3/4X1/4 PVC S80 SXS BUSH | \$ 2.03 | 0.16 | \$ 0.32 |
| IPEX | P80SBPL | 4X2-1/2 PVC S80 SXS BUSH | \$ 133.99 | 0.16 | \$ 21.44 |
| IPEX | P80SBUK | 6X2 PVC S80 SXS BUSH | \$ 186.30 | 0.16 | \$ 29.81 |
| IPEX | P80SBXP | 8X4 PVC S80 SXS BUSH | \$ 666.81 | 0.16 | \$ 106.69 |
| IPEX | P80SC10 | 10 PVC S80 SXS COUP | \$ 1,226.04 | 0.4 | \$ 490.42 |
| IPEX | P80SC12 | 12 PVC S80 SXS COUP FAB | \$ 338.77 | 0.53 | \$ 179.55 |
| IPEX | P80SCAP10 | 10 PVC S80 SXS CAP | \$ 807.21 | 0.4 | \$ 322.88 |
| IPEX | P80SCRG | 1 PVC S80 SXS CRS | \$ 118.31 | 0.16 | \$ 18.93 |
| IPEX | P80SCRJ | 1-1/2 PVC S80 SXS CRS | \$ 153.02 | 0.16 | \$ 24.48 |
| IPEX | P80SCRK | 2 PVC S80 SXS CRS | \$ 189.49 | 0.16 | \$ 30.32 |
| IPEX | P80SCRP | 4 PVC S80 SXS CRS | \$ 560.66 | 0.16 | \$ 89.71 |
| IPEX | P80SFBDB | 1/2X1/4 PVC S80 SPXFIP BUSH | \$ 11.04 | 0.16 | \$ 1.77 |
| IPEX | P80SFBFB | 3/4X1/4 PVC S80 SPXFIP BUSH | \$ 7.27 | 0.16 | \$ 1.16 |

| | | | | | |
|------|---------------|-----------------------------------|-------------|------|-------------|
| IPEX | P80SFBMF | 3X3/4 PVC S80 SPXFIP BUSH | \$ 140.70 | 0.16 | \$ 22.51 |
| IPEX | P80SFBMG | 3X1 PVC S80 SPXFIP BUSH | \$ 140.70 | 0.16 | \$ 22.51 |
| IPEX | P80SFBMJ | 3X1-1/2 PVC S80 SPXFIP BUSH | \$ 140.70 | 0.16 | \$ 22.51 |
| IPEX | P80SFTD | 1/2 PVC S80 SXSXF TEE | \$ 30.81 | 0.16 | \$ 4.93 |
| IPEX | P80VSSFK | 2 PVC S80 VAN STONE SOC FLG | \$ 65.74 | 0.48 | \$ 31.56 |
| IPEX | P80SPFK | 2 PVC S80 SPGT VAN STONE FLG | \$ 63.46 | 0.48 | \$ 30.46 |
| IPEX | P80SPFP | 4 PVC S80 SPGT VAN STONE FLG | \$ 137.10 | 0.48 | \$ 65.81 |
| IPEX | P80SSRFAG | 1 PVC S80 SXF SPEC REINF ADPT | \$ 57.63 | 0.16 | \$ 9.22 |
| IPEX | P80ST10 | 10 PVC S80 SXSXS TEE | \$ 3,613.30 | 0.4 | \$ 1,445.32 |
| IPEX | P80STXXU | 8X8X6 PVC S80 SXSXS TEE | \$ 1,093.69 | 0.16 | \$ 174.99 |
| IPEX | P80T9B | 1/4 PVC S80 THRD 90 ELL | \$ 17.12 | 0.16 | \$ 2.74 |
| IPEX | P80TBDB | 1/2X1/4 PVC S80 THRD BUSH | \$ 25.17 | 0.16 | \$ 4.03 |
| IPEX | P80TBFB | 3/4X1/4 PVC S80 THRD BUSH | \$ 18.76 | 0.16 | \$ 3.00 |
| IPEX | P80TPL | 2-1/2 PVC S80 THRD PLUG | \$ 77.00 | 0.16 | \$ 12.32 |
| IPEX | P80TPM | 3 PVC S80 THRD PLUG | \$ 89.83 | 0.16 | \$ 14.37 |
| IPEX | P80TPP | 4 PVC S80 THRD PLUG | \$ 174.89 | 0.16 | \$ 27.98 |
| IPEX | P80TPU | 6 PVC S80 THRD PLUG | \$ 207.91 | 0.16 | \$ 33.27 |
| IPEX | P80TTB | 1/4 PVC S80 THRD TEE | \$ 22.52 | 0.16 | \$ 3.60 |
| IPEX | P80VSSFD | 1/2 PVC S80 VAN STONE SOC FLG | \$ 38.02 | 0.48 | \$ 18.25 |
| IPEX | P80VSSFG | 1 PVC S80 VAN STONE SOC FLG | \$ 45.38 | 0.48 | \$ 21.78 |
| IPEX | P80VSTFM | 3 PVC S80 VAN STONE THRD FLG | \$ 211.29 | 0.48 | \$ 101.42 |
| IPEX | P80VSTFP | 4 PVC S80 VAN STONE THRD FLG | \$ 384.13 | 0.48 | \$ 184.38 |
| IPEX | CP80TBFD | 3/4X1/2 CPVC S80 THRD BUSH | \$ 18.43 | 0.16 | \$ 2.95 |
| IPEX | CP80MAK | 2 CPVC S80 MALE ADPT | \$ 92.51 | 0.16 | \$ 14.80 |
| IPEX | CP80TUF | 3/4 CPVC S80 THRD EPDM UNION | \$ 103.48 | 0.16 | \$ 16.56 |
| IPEX | CP80SUVK | 2 CPVC S80 SXS VITON UNION | \$ 236.99 | 0.16 | \$ 37.92 |
| JCM | J4020450X08IP | 4X1 IP DBL STRP SDL 4.25-4.50 | \$ 68.69 | 0.56 | \$ 38.47 |
| JCM | J4020450X12IP | 4X1-1/2 IP DBL STRP SDL 4.25-4.50 | \$ 89.36 | 0.56 | \$ 50.04 |
| JCM | J4020450X14IP | 4X2 IP DBL STRP SDL 4.25-4.50 | \$ 89.36 | 0.56 | \$ 50.04 |
| JCM | J4020690X08IP | 6X1 IP DBL STRAP SDL 6.63-6.90 | \$ 90.10 | 0.56 | \$ 50.46 |
| JCM | J4020905X08IP | 8X1 IP DBL STRP SDL 8.63-9.05 | \$ 99.11 | 0.56 | \$ 55.50 |
| JCM | J230040375 | 4 SS INS F/ HDPE DIPS SDR11 | \$ 99.96 | 0.56 | \$ 55.98 |
| JCM | J230060550 | 6 SS INS F/ HDPE DIPS SDR11 | \$ 107.59 | 0.56 | \$ 60.25 |
| JCM | J4020690X12IP | 6X1-1/2 IP DBL STRP SDL 6.63-6.90 | \$ 112.68 | 0.56 | \$ 63.10 |

| | | | | | |
|----------|---------------|-------------------------------------|-------------|------|-------------|
| JCM | J4020690X14IP | 6X2 IP DBL STRP SDL 6.63-6.90 | \$ 112.68 | 0.56 | \$ 63.10 |
| JCM | J230080725 | 8 SS INS F/ HDPE DIPS SDR11 | \$ 117.13 | 0.56 | \$ 65.59 |
| JCM | J4020905X12IP | 8X1-1/2 IP DBL STRP SDL 8.63-9.05 | \$ 124.44 | 0.56 | \$ 69.69 |
| JCM | J4020905X14IP | 8X2 IP DBL STRP SDL 8.63-9.05 | \$ 124.44 | 0.56 | \$ 69.69 |
| JCM | J230100885 | 10 SS INS F/ HDPE DIPS SDR11 | \$ 126.78 | 0.56 | \$ 71.00 |
| JCM | J4021110X08IP | 10X1 IP DBL STRP SDL 10.75-11.10 | \$ 132.18 | 0.56 | \$ 74.02 |
| JCM | J230121060 | 12 SS INS F/ HDPE DIPS SDR11 | \$ 138.22 | 0.56 | \$ 77.40 |
| JCM | J4021320X08IP | 12X1 IP DBL STRP SDL 12.75-13.20 | \$ 153.91 | 0.56 | \$ 86.19 |
| JCM | J4021110X12IP | 10X1-1/2 IP DBL STRP SDL10.75-11.10 | \$ 161.12 | 0.56 | \$ 90.23 |
| JCM | J4021110X14IP | 10X2 IP DBL STRP SDL 10.75-11. | \$ 161.12 | 0.56 | \$ 90.23 |
| JCM | J4021320X12IP | 12 X 1-1/2 IP DBL STRP 12.75-13.20 | \$ 196.31 | 0.56 | \$ 109.93 |
| JCM | J4021320X14IP | 12X2 IP DBL STRP SDL 12.75-13.20 | \$ 196.31 | 0.56 | \$ 109.93 |
| JCM | J4320690X6 | 6 6.83 - 7.16 6 SS TAPN SLV | \$ 1,902.70 | 0.56 | \$ 1,065.51 |
| JCM | J4320905X6 | 8 8.98 - 9.37 6 SS TAPN SLV | \$ 2,081.84 | 0.56 | \$ 1,165.83 |
| JM EAGLE | SDR35PP14 | 4X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 2.55 |
| JM EAGLE | SDR26HWSP14 | 4X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 3.51 |
| JM EAGLE | SDR35PU14 | 6X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 5.92 |
| JM EAGLE | DR18BPP | 4 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ 6.48 |
| JM EAGLE | DR18GPP | 4 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ 6.48 |
| JM EAGLE | DR18PPP | 4 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ 6.48 |
| JM EAGLE | SDR26HWSPU14 | 6X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 7.88 |
| JM EAGLE | DR14BPP | 4 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ 8.08 |
| JM EAGLE | DR14GPP | 4 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ 8.08 |
| JM EAGLE | DR14PPP | 4 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ 8.08 |
| JM EAGLE | SDR35PX14 | 8X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 10.77 |
| JM EAGLE | DR18BPU | 6 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ 13.25 |
| JM EAGLE | DR18GPU | 6 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ 13.25 |
| JM EAGLE | DR18PPU | 6 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ 13.25 |
| JM EAGLE | SDR26HWSPX14 | 8X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 14.26 |
| JM EAGLE | DR14BPU | 6 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ 16.36 |
| JM EAGLE | DR14GPU | 6 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ 16.36 |
| JM EAGLE | DR14PPU | 6 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ 16.36 |
| JM EAGLE | SDR35P1014 | 10X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ 16.73 |
| JM EAGLE | SDR26HWSP1014 | 10X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ 22.19 |

| | | | | | | |
|----------|---------------|-----------------------------------|-------------|-------|----|----------|
| JM EAGLE | DR18BPX | 8 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ | 22.71 |
| JM EAGLE | DR18GPX | 8 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ | 22.71 |
| JM EAGLE | DR18PPX | 8 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ | 22.71 |
| JM EAGLE | SDR35P1214 | 12X14 SDR35 PVC GJ SWR PIPE | Net | Net | \$ | 24.08 |
| JM EAGLE | DR14BPX | 8 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 28.19 |
| JM EAGLE | DR14GPX | 8 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 28.19 |
| JM EAGLE | DR14PPX | 8 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 28.19 |
| JM EAGLE | SDR26HWSP1214 | 12X14 SDR26 HW PVC GJ SWR PIPE | Net | Net | \$ | 31.91 |
| JM EAGLE | DR18BP10 | 10 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ | 34.07 |
| JM EAGLE | DR18GP10 | 10 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ | 34.07 |
| JM EAGLE | DR18PP10 | 10 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ | 34.07 |
| JM EAGLE | DR14BP10 | 10 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 42.98 |
| JM EAGLE | DR14GP10 | 10 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 42.98 |
| JM EAGLE | DR14PP10 | 10 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 42.98 |
| JM EAGLE | DR18BP12 | 12 C900 DR18 PVC GJ BLUE PIPE | Net | Net | \$ | 47.97 |
| JM EAGLE | DR18GP12 | 12 C900 DR18 PVC GJ GREE PIPE | Net | Net | \$ | 47.97 |
| JM EAGLE | DR18PP12 | 12 C900 DR18 PVC GJ PURP PIPE | Net | Net | \$ | 47.97 |
| JM EAGLE | DR14BP12 | 12 C900 DR14 PVC GJ BLUE PIPE | Net | Net | \$ | 60.76 |
| JM EAGLE | DR14GP12 | 12 C900 DR14 PVC GJ GREE PIPE | Net | Net | \$ | 60.76 |
| JM EAGLE | DR14PP12 | 12 C900 DR14 PVC GJ PURP PIPE | Net | Net | \$ | 60.76 |
| KENNEDY | K7571LAMOL | 3 DI MJ RW OL GATE VLV L/A | \$ 1,048.00 | 0.412 | \$ | 431.78 |
| KENNEDY | K7571LAPOL | 4 DI MJ RW OL GATE VLV L/A | \$ 1,170.00 | 0.412 | \$ | 482.04 |
| KENNEDY | K7571LAUOL | 6 DI MJ RW OL GATE VLV L/A | \$ 1,493.00 | 0.412 | \$ | 615.12 |
| KENNEDY | K7571LAXOL | 8 DI MJ RW OL GATE VLV L/A | \$ 2,378.00 | 0.412 | \$ | 979.74 |
| KENNEDY | K7571LA10OL | 10 DI MJ RW OL GATE VLV L/A | \$ 3,708.00 | 0.412 | \$ | 1,527.70 |
| KENNEDY | K7571LA12OL | 12 DI MJ RW OL GATE VLV L/A | \$ 4,692.00 | 0.412 | \$ | 1,933.10 |
| KENNEDY | K1106LWSTP | 4 FLG L&W CHK VLV 316 SS HDWR | \$ 2,590.00 | 0.42 | \$ | 1,087.80 |
| KENNEDY | K106LWP | 4 FLG L&W CHK VLV | \$ 2,590.00 | 0.42 | \$ | 1,087.80 |
| KENNEDY | K1106LWSTU | 6 FLG L&W CHK VLV 316 SS HDWR | \$ 3,484.00 | 0.42 | \$ | 1,463.28 |
| KENNEDY | K1106LWSTX | 8 FLG L&W CHK VLV 316 SS HDWR | \$ 5,280.00 | 0.42 | \$ | 2,217.60 |
| KENNEDY | KK81A514LAOLM | 5-1/4 VO K81A HYD 3'0 BURY OL L/A | \$ 4,187.00 | 0.512 | \$ | 2,143.74 |
| KENNEDY | KK81A514LAOLN | 5-1/4 VO K81A HYD 3'6 BURY OL L/A | \$ 4,289.00 | 0.512 | \$ | 2,195.97 |
| KENNEDY | KK81A514LAOLP | 5-1/4 VO K81A HYD 4'0 BURY OL L/A | \$ 4,391.00 | 0.512 | \$ | 2,248.19 |
| KENNEDY | KK8150514U | 6 HYD EXT 5-1/4 K81A / K81 | \$ 787.00 | 0.59 | \$ | 464.33 |

| | | | | | |
|---------|------------------|-------------------------------------|-------------|-------|-------------|
| KENNEDY | KK815051412 | 12 HYD EXT 5-1/4 K81A / K81 | \$ 919.00 | 0.59 | \$ 542.21 |
| KENNEDY | KK815051418 | 18 HYD EXT 5-1/4 K81A / K81 | \$ 1,043.00 | 0.59 | \$ 615.37 |
| KENNEDY | KK815051424 | 24 HYD EXT 5-1/4 K81A / K81 | \$ 1,133.00 | 0.59 | \$ 668.47 |
| KENNEDY | K340415B | 5-1/4 HYD BREAK RING | \$ 58.00 | 0.98 | \$ 56.84 |
| KENNEDY | K318562P | 5-1/4 STEM BREAKING COUP | \$ 108.00 | 0.98 | \$ 105.84 |
| KENNEDY | K318563P | STEM BREAKING COUP | \$ 108.00 | 0.98 | \$ 105.84 |
| KENNEDY | KK8140 | NOZ CHAIN HOOK | \$ 138.00 | 0.98 | \$ 135.24 |
| KENNEDY | K2310192 | K81D UPPER STEM OL | \$ 223.00 | 0.98 | \$ 218.54 |
| KENNEDY | KK8136 | DRN VLV | \$ 280.00 | 0.98 | \$ 274.40 |
| KENNEDY | K6413FFMJMOPS4 | 3 MJ PV E/L W/ OP NUT 304SS HDRW | Net | Net | \$ 386.08 |
| KENNEDY | K6412FFFMOPS6 | 3 FLG PV E/L W/ OP NUT 316SS HDWR | Net | Net | \$ 395.85 |
| KENNEDY | K6412FFFPOPS6 | 4 FLG PV E/L W/ OP NUT 316SS HDWR | Net | Net | \$ 466.79 |
| KENNEDY | K6413FFMJPOPS4 | 4 MJ PV E/L W/ OP NUT 304SS HDRW | Net | Net | \$ 540.50 |
| KENNEDY | K6412FFFUGHWS6 | 6 FLG PV E/L W/ GEAR HW 316SS HDRW | Net | Net | \$ 1,032.75 |
| KENNEDY | K6413FFMJUGOPS4 | 6 MJ PV E/L GEAR OP NUT 304SS HDWR | Net | Net | \$ 1,158.28 |
| KENNEDY | K6412FFFXGHWS6 | 8 FLG PV E/L W/ GEAR HW 316SS HDRW | Net | Net | \$ 1,467.08 |
| KENNEDY | K6413FFMJXGOPS4 | 8 MJ PV E/L GEAR OP NUT 304SS HDWR | Net | Net | \$ 1,660.11 |
| KENNEDY | K6412FFF10GHWS6 | 10 FLG PV E/L W/ GEAR HW 316SS HDRW | Net | Net | \$ 2,240.68 |
| KENNEDY | K6413FFMJ10GOPS4 | 10 MJ PV E/L GEAR OP NUT 304SS HDWR | Net | Net | \$ 2,297.21 |
| KENNEDY | K6412FFF12GHWS6 | 12 FLG PV E/L W/ GEAR HW 316SS HDRW | Net | Net | \$ 2,760.43 |
| KENNEDY | K6413FFMJ12GOPS4 | 12 MJ PV E/L GEAR OP NUT 304SS HDWR | Net | Net | \$ 3,001.73 |
| KRAUSZ | K86054005416 | 2 HYMAX 2 REP COUP 2.10-3.03 | \$ 203.93 | 0.625 | \$ 127.46 |
| KRAUSZ | K86057005416 | 2 HYMAX 2 REP COUP 2.10-3.03 | \$ 203.93 | 0.625 | \$ 127.46 |
| KRAUSZ | K86054008816 | 3 HYMAX 2 FLIP REP COUP 3.46-4.33 | \$ 296.02 | 0.625 | \$ 185.01 |
| KRAUSZ | K27456011310W | 4X15 HYMAX REP CLMP 4.47-5.27 | \$ 316.41 | 0.625 | \$ 197.76 |
| KRAUSZ | K86054010816 | 4 HYMAX 2 REP COUP 4.25-5.63 | \$ 344.73 | 0.625 | \$ 215.46 |
| KRAUSZ | K27456016710W | 6X15 HYMAX REP CLMP 6.60-7.40 | \$ 385.26 | 0.625 | \$ 240.79 |
| KRAUSZ | K8745404010812 | 4 HYMAX 2 FLG ADPT 4.25-5.63 | \$ 392.33 | 0.625 | \$ 245.21 |
| KRAUSZ | K86054016316 | 6 HYMAX 2 REP COUP 6.42-7.68 | \$ 456.54 | 0.625 | \$ 285.34 |
| KRAUSZ | K27456021810W | 8X15 HYMAX REP CLMP 8.60-9.40 | \$ 464.79 | 0.625 | \$ 290.49 |
| KRAUSZ | K8745406016312 | 6 HYMAX 2 FLG ADPT 6.42-7.68 | \$ 496.54 | 0.625 | \$ 310.34 |
| KRAUSZ | K86054021716 | 8 HYMAX 2 REP COUP 8.54-9.84 | \$ 515.45 | 0.625 | \$ 322.16 |
| KRAUSZ | K27456027210W | 10X15 HYMAX REP CLMP 10.73-11.53 | \$ 598.53 | 0.625 | \$ 374.08 |
| KRAUSZ | K86054027216 | 10 HYMAX 2 REP COUP 10.70-12.00 | \$ 663.10 | 0.625 | \$ 414.44 |

| | | | | | |
|--------|----------------|-------------------------------------|-------------|-------|-------------|
| KRAUSZ | K8745408021712 | *CVR* HYMAX 2 FLIP F/A 8.54-9.84 | \$ 676.93 | 0.625 | \$ 423.08 |
| KRAUSZ | K86054027816 | 10 HYMAX 2 OS REP COUP 10.96-12.26 | \$ 701.12 | 0.625 | \$ 438.20 |
| KRAUSZ | K27456032310W | 12X15 HYMAX REP CLMP 12.75-13.55 | \$ 710.28 | 0.625 | \$ 443.93 |
| KRAUSZ | K86054031516 | 12 HYMAX 2 REP COUP 12.40-13.66 | \$ 782.67 | 0.625 | \$ 489.17 |
| KRAUSZ | K86054033416 | 12 HYMAX 2 OS REP COUP 13.15-14.41 | \$ 936.34 | 0.625 | \$ 585.21 |
| KRAUSZ | K8745410027212 | HYMAX 2 FLIP 10 F/A 10.70-12.0 | \$ 1,147.87 | 0.625 | \$ 717.42 |
| KRAUSZ | K8745410027812 | *CVR* HYMAX 2 FLIP F/A 1010.96-12.2 | \$ 1,147.87 | 0.625 | \$ 717.42 |
| KRAUSZ | K8745412033412 | *CVR* HYMAX 2 FLIP F/A 1213.15-14.4 | \$ 1,324.05 | 0.625 | \$ 827.53 |
| KRAUSZ | K86056037816P | 14 HYMAX COUP 15.00-17.10 | \$ 2,079.61 | 0.625 | \$ 1,299.76 |
| KRAUSZ | K86056043416P | 16 HYMAX REP COUP 17.10-19.20 | \$ 2,143.71 | 0.625 | \$ 1,339.82 |
| KRAUSZ | K86256043416P | 16 HYMAX LONG BODY COUP 17.10-19.20 | \$ 2,143.71 | 0.625 | \$ 1,339.82 |
| KRAUSZ | K86056048816P | 18 HYMAX REP COUP 19.20-21.30 | \$ 2,521.89 | 0.625 | \$ 1,576.18 |
| KRAUSZ | K86056054016P | 20 HYMAX REP COUP 21.25 - 23.35 | \$ 2,723.60 | 0.625 | \$ 1,702.25 |
| KRAUSZ | K86256054016P | 20 HYMAX WIDE RANGE COUP 21.25-23.3 | \$ 2,723.60 | 0.625 | \$ 1,702.25 |
| KRAUSZ | K86256062416P | 24 HYMAX LONG BODY COUP 24.60-26.70 | \$ 2,900.14 | 0.625 | \$ 1,812.59 |
| KRAUSZ | SP-22756064910 | 24X24 HYMAX COUPLING 227-56-0649-10 | \$ 4,558.55 | 0.625 | \$ 2,849.09 |
| MERIT | GBRNB12 | LF 1/4X12 BRS NIP GBL | \$ 162.06 | 0.045 | \$ 7.29 |
| MERIT | GBRNBCL | LF 1/4XCLOSE BRS NIP GBL | \$ 30.27 | 0.045 | \$ 1.36 |
| MERIT | GBRNBK | LF 1/4X1-1/2 BRS NIP GBL | \$ 35.02 | 0.045 | \$ 1.58 |
| MERIT | GBRNBK | LF 1/4X2 BRS NIP GBL | \$ 39.66 | 0.045 | \$ 1.78 |
| MERIT | GBRNBK | LF 1/4X2-1/2 BRS NIP GBL | \$ 38.77 | 0.045 | \$ 1.74 |
| MERIT | GBRNBK | LF 1/4X3 BRS NIP GBL | \$ 49.60 | 0.045 | \$ 2.23 |
| MERIT | GBRNBK | LF 1/4X4 BRS NIP GBL | \$ 63.44 | 0.045 | \$ 2.85 |
| MERIT | GBRNBK | LF 1/4X5 BRS NIP GBL | \$ 75.10 | 0.045 | \$ 3.38 |
| MERIT | GBRNBK | LF 1/4X6 BRS NIP GBL | \$ 91.53 | 0.045 | \$ 4.12 |
| MERIT | GBRNBK | LF 1/4X7 BRS NIP GBL | \$ 99.59 | 0.045 | \$ 4.48 |
| MERIT | GBRNBK | LF 1/4X8 BRS NIP GBL | \$ 112.44 | 0.045 | \$ 5.06 |
| MERIT | GBRNBK | LF 1/4X9 BRS NIP GBL | \$ 120.32 | 0.045 | \$ 5.41 |
| MERIT | GBRNC10 | LF 3/8X10 BRS NIP GBL | \$ 137.25 | 0.045 | \$ 6.18 |
| MERIT | GBRNC12 | LF 3/8X12 BRS NIP GBL | \$ 192.89 | 0.045 | \$ 8.68 |
| MERIT | GBRNCCL | LF 3/8XCLOSE BRS NIP GBL | \$ 3,069.00 | 0.045 | \$ 138.11 |
| MERIT | GBRNCJ | LF 3/8X1-1/2 BRS NIP GBL | \$ 36.32 | 0.045 | \$ 1.63 |
| MERIT | GBRNCJ | LF 3/8X2 BRS NIP GBL | \$ 44.12 | 0.045 | \$ 1.99 |
| MERIT | GBRNCJ | LF 3/8X2-1/2 BRS NIP GBL | \$ 47.84 | 0.045 | \$ 2.15 |

| | | | | | |
|-------|---------|--------------------------|-------------|-------|----------|
| MERIT | GBRNCM | LF 3/8X3 BRS NIP GBL | \$ 56.13 | 0.045 | \$ 2.53 |
| MERIT | GBRNCP | LF 3/8X4 BRS NIP GBL | \$ 72.06 | 0.045 | \$ 3.24 |
| MERIT | GBRNCS | LF 3/8X5 BRS NIP GBL | \$ 85.77 | 0.045 | \$ 3.86 |
| MERIT | GBRNCU | LF 3/8X6 BRS NIP GBL | \$ 98.93 | 0.045 | \$ 4.45 |
| MERIT | GBRNCW | LF 3/8X7 BRS NIP GBL | \$ 121.98 | 0.045 | \$ 5.49 |
| MERIT | GBRNCX | LF 3/8X8 BRS NIP GBL | \$ 136.74 | 0.045 | \$ 6.15 |
| MERIT | GBRNCY | LF 3/8X9 BRS NIP GBL | \$ 161.77 | 0.045 | \$ 7.28 |
| MERIT | GBRND10 | LF 1/2X10 BRS NIP GBL | \$ 229.65 | 0.045 | \$ 10.33 |
| MERIT | GBRND12 | LF 1/2X12 BRS NIP GBL | \$ 273.23 | 0.045 | \$ 12.30 |
| MERIT | GBRNDCL | LF 1/2XCLOSE BRS NIP GBL | \$ 40.93 | 0.045 | \$ 1.84 |
| MERIT | GBRNDJ | LF 1/2X1-1/2 BRS NIP GBL | \$ 47.39 | 0.045 | \$ 2.13 |
| MERIT | GBRNDK | LF 1/2X2 BRS NIP GBL | \$ 54.41 | 0.045 | \$ 2.45 |
| MERIT | GBRNDM | LF 1/2X3 BRS NIP GBL | \$ 74.56 | 0.045 | \$ 3.36 |
| MERIT | GBRNDP | LF 1/2X4 BRS NIP GBL | \$ 95.64 | 0.045 | \$ 4.30 |
| MERIT | GBRND S | LF 1/2X5 BRS NIP GBL | \$ 117.49 | 0.045 | \$ 5.29 |
| MERIT | GBRNDU | LF 1/2X6 BRS NIP GBL | \$ 130.03 | 0.045 | \$ 5.85 |
| MERIT | GBRNDW | LF 1/2X7 BRS NIP GBL | \$ 167.03 | 0.045 | \$ 7.52 |
| MERIT | GBRNDX | LF 1/2X8 BRS NIP GBL | \$ 187.14 | 0.045 | \$ 8.42 |
| MERIT | GBRNDY | LF 1/2X9 BRS NIP GBL | \$ 207.63 | 0.045 | \$ 9.34 |
| MERIT | GBRNF10 | LF 3/4X10 BRS NIP GBL | \$ 281.32 | 0.045 | \$ 12.66 |
| MERIT | GBRNF12 | LF 3/4X12 BRS NIP GBL | \$ 334.75 | 0.045 | \$ 15.06 |
| MERIT | GBRNF18 | LF 3/4X18 BRS NIP GBL | \$ 527.33 | 0.045 | \$ 23.73 |
| MERIT | GBRNF24 | LF 3/4X24 BRS NIP GBL | \$ 703.10 | 0.045 | \$ 31.64 |
| MERIT | GBRNF36 | LF 3/4X36 BRS NIP GBL | \$ 1,054.65 | 0.045 | \$ 47.46 |
| MERIT | GBRNF48 | LF 3/4X48 BRS NIP GBL | \$ 1,406.18 | 0.045 | \$ 63.28 |
| MERIT | GBRNFCL | LF 3/4XCLOSE BRS NIP GBL | \$ 59.32 | 0.045 | \$ 2.67 |
| MERIT | GBRNFJ | LF 3/4X1-1/2 BRS NIP GBL | \$ 63.23 | 0.045 | \$ 2.85 |
| MERIT | GBRNFK | LF 3/4X2 BRS NIP GBL | \$ 74.72 | 0.045 | \$ 3.36 |
| MERIT | GBRNF M | LF 3/4X3 BRS NIP GBL | \$ 99.93 | 0.045 | \$ 4.50 |
| MERIT | GBRNF P | LF 3/4X4 BRS NIP GBL | \$ 128.21 | 0.045 | \$ 5.77 |
| MERIT | GBRNF S | LF 3/4X5 BRS NIP GBL | \$ 153.69 | 0.045 | \$ 6.92 |
| MERIT | GBRNF U | LF 3/4X6 BRS NIP GBL | \$ 187.25 | 0.045 | \$ 8.43 |
| MERIT | GBRNF W | LF 3/4X7 BRS NIP GBL | \$ 211.23 | 0.045 | \$ 9.51 |
| MERIT | GBRNF X | LF 3/4X8 BRS NIP GBL | \$ 247.09 | 0.045 | \$ 11.12 |

| | | | | | |
|-------|---------|----------------------------|-------------|-------|-----------|
| MERIT | GBRNFY | LF 3/4X9 BRS NIP GBL | \$ 273.64 | 0.045 | \$ 12.31 |
| MERIT | GBRNG10 | LF 1X10 BRS NIP GBL | \$ 420.91 | 0.045 | \$ 18.94 |
| MERIT | GBRNG12 | LF 1X12 BRS NIP GBL | \$ 501.98 | 0.045 | \$ 22.59 |
| MERIT | GBRNG18 | LF 1X18 BRS NIP GBL | \$ 790.57 | 0.045 | \$ 35.58 |
| MERIT | GBRNG24 | LF 1X24 BRS NIP GBL | \$ 1,054.09 | 0.045 | \$ 47.43 |
| MERIT | GBRNG36 | LF 1X36 BRS NIP GBL | \$ 1,581.13 | 0.045 | \$ 71.15 |
| MERIT | GBRNG48 | LF 1X48 BRS NIP GBL | \$ 2,108.18 | 0.045 | \$ 94.87 |
| MERIT | GBRNGCL | LF 1XCLOSE BRS NIP GBL | \$ 87.45 | 0.045 | \$ 3.94 |
| MERIT | GBRNGK | LF 1X2 BRS NIP GBL | \$ 107.91 | 0.045 | \$ 4.86 |
| MERIT | GBRNGL | LF 1X2-1/2 BRS NIP GBL | \$ 123.83 | 0.045 | \$ 5.57 |
| MERIT | GBRNGM | LF 1X3 BRS NIP GBL | \$ 142.58 | 0.045 | \$ 6.42 |
| MERIT | GBRNGP | LF 1X4 BRS NIP GBL | \$ 185.65 | 0.045 | \$ 8.35 |
| MERIT | GBRNGS | LF 1X5 BRS NIP GBL | \$ 228.97 | 0.045 | \$ 10.30 |
| MERIT | GBRNGU | LF 1X6 BRS NIP GBL | \$ 273.39 | 0.045 | \$ 12.30 |
| MERIT | GBRNGW | LF 1X7 BRS NIP GBL | \$ 297.90 | 0.045 | \$ 13.41 |
| MERIT | GBRNGX | LF 1X8 BRS NIP GBL | \$ 340.08 | 0.045 | \$ 15.30 |
| MERIT | GBRNGY | LF 1X9 BRS NIP GBL | \$ 379.48 | 0.045 | \$ 17.08 |
| MERIT | GBRNH10 | LF 1-1/4X10 BRS NIP GBL | \$ 587.66 | 0.045 | \$ 26.44 |
| MERIT | GBRNH12 | LF 1-1/4X12 BRS NIP GBL | \$ 702.91 | 0.045 | \$ 31.63 |
| MERIT | GBRNH18 | LF 1-1/4X18 BRS NIP GBL | \$ 1,107.03 | 0.045 | \$ 49.82 |
| MERIT | GBRNH24 | LF 1-1/4X24 BRS NIP GBL | \$ 1,476.03 | 0.045 | \$ 66.42 |
| MERIT | GBRNH36 | LF 1-1/4X36 BRS NIP GBL | \$ 2,214.07 | 0.045 | \$ 99.63 |
| MERIT | GBRNH48 | LF 1-1/4X48 BRS NIP GBL | \$ 2,621.11 | 0.045 | \$ 117.95 |
| MERIT | GBRNHCL | LF 1-1/4XCLOSE BRS NIP GBL | \$ 129.82 | 0.045 | \$ 5.84 |
| MERIT | GBRNHK | LF 1-1/4X2 BRS NIP GBL | \$ 148.24 | 0.045 | \$ 6.67 |
| MERIT | GBRNHL | LF 1-1/4X2-1/2 BRS NIP GBL | \$ 156.39 | 0.045 | \$ 7.04 |
| MERIT | GBRNHM | LF 1-1/4X3 BRS NIP GBL | \$ 198.38 | 0.045 | \$ 8.93 |
| MERIT | GBRNHP | LF 1-1/4X4 BRS NIP GBL | \$ 261.29 | 0.045 | \$ 11.76 |
| MERIT | GBRNHS | LF 1-1/4X5 BRS NIP GBL | \$ 297.65 | 0.045 | \$ 13.39 |
| MERIT | GBRNHU | LF 1-1/4X6 BRS NIP GBL | \$ 355.58 | 0.045 | \$ 16.00 |
| MERIT | GBRNHW | LF 1-1/4X7 BRS NIP GBL | \$ 419.49 | 0.045 | \$ 18.88 |
| MERIT | GBRNHX | LF 1-1/4X8 BRS NIP GBL | \$ 475.22 | 0.045 | \$ 21.38 |
| MERIT | GBRNHY | LF 1-1/4X9 BRS NIP GBL | \$ 563.53 | 0.045 | \$ 25.36 |
| MERIT | GBRNJ10 | LF 1-1/2X10 BRS NIP GBL | \$ 738.29 | 0.045 | \$ 33.22 |

| | | | | | |
|-------|---------|----------------------------|-------------|-------|-----------|
| MERIT | GBRNJ12 | LF 1-1/2X12 BRS NIP GBL | \$ 880.71 | 0.045 | \$ 39.63 |
| MERIT | GBRNJ18 | LF 1-1/2X18 BRS NIP GBL | \$ 1,387.21 | 0.045 | \$ 62.42 |
| MERIT | GBRNJ24 | LF 1-1/2X24 BRS NIP GBL | \$ 1,849.60 | 0.045 | \$ 83.23 |
| MERIT | GBRNJ36 | LF 1-1/2X36 BRS NIP GBL | \$ 2,774.40 | 0.045 | \$ 124.85 |
| MERIT | GBRNJ48 | LF 1-1/2X48 BRS NIP GBL | \$ 3,699.19 | 0.045 | \$ 166.46 |
| MERIT | GBRNJCL | LF 1-1/2XCLOSE BRS NIP GBL | \$ 168.78 | 0.045 | \$ 7.60 |
| MERIT | GBRNJK | LF 1-1/2X2 BRS NIP GBL | \$ 181.60 | 0.045 | \$ 8.17 |
| MERIT | GBRNJL | LF 1-1/2X2-1/2 BRS NIP GBL | \$ 217.57 | 0.045 | \$ 9.79 |
| MERIT | GBRNJM | LF 1-1/2X3 BRS NIP GBL | \$ 250.03 | 0.045 | \$ 11.25 |
| MERIT | GBRNJP | LF 1-1/2X4 BRS NIP GBL | \$ 303.80 | 0.045 | \$ 13.67 |
| MERIT | GBRNJS | LF 1-1/2X5 BRS NIP GBL | \$ 377.71 | 0.045 | \$ 17.00 |
| MERIT | GBRNJU | LF 1-1/2X6 BRS NIP GBL | \$ 448.81 | 0.045 | \$ 20.20 |
| MERIT | GBRNJW | LF 1-1/2X7 BRS NIP GBL | \$ 524.61 | 0.045 | \$ 23.61 |
| MERIT | GBRNJX | LF 1-1/2X8 BRS NIP GBL | \$ 595.89 | 0.045 | \$ 26.82 |
| MERIT | GBRNJY | LF 1-1/2X9 BRS NIP GBL | \$ 667.12 | 0.045 | \$ 30.02 |
| MERIT | GBRNK10 | LF 2X10 BRS NIP GBL | \$ 953.30 | 0.045 | \$ 42.90 |
| MERIT | GBRNK12 | LF 2X12 BRS NIP GBL | \$ 1,137.01 | 0.045 | \$ 51.17 |
| MERIT | GBRNK18 | LF 2X18 BRS NIP GBL | \$ 1,790.73 | 0.045 | \$ 80.58 |
| MERIT | GBRNK24 | LF 2X24 BRS NIP GBL | \$ 2,387.65 | 0.045 | \$ 107.44 |
| MERIT | GBRNK36 | LF 2X36 BRS NIP GBL | \$ 3,581.46 | 0.045 | \$ 161.17 |
| MERIT | GBRNK48 | LF 2X48 BRS NIP GBL | \$ 4,775.28 | 0.045 | \$ 214.89 |
| MERIT | GBRNKCL | LF 2XCLOSE BRS NIP GBL | \$ 256.97 | 0.045 | \$ 11.56 |
| MERIT | GBRNKL | LF 2X2-1/2 BRS NIP GBL | \$ 277.51 | 0.045 | \$ 12.49 |
| MERIT | GBRNKM | LF 2X3 BRS NIP GBL | \$ 298.75 | 0.045 | \$ 13.44 |
| MERIT | GBRNKP | LF 2X4 BRS NIP GBL | \$ 390.85 | 0.045 | \$ 17.59 |
| MERIT | GBRNKS | LF 2X5 BRS NIP GBL | \$ 483.18 | 0.045 | \$ 21.74 |
| MERIT | GBRNKU | LF 2X6 BRS NIP GBL | \$ 577.03 | 0.045 | \$ 25.97 |
| MERIT | GBRNKW | LF 2X7 BRS NIP GBL | \$ 674.94 | 0.045 | \$ 30.37 |
| MERIT | GBRNKX | LF 2X8 BRS NIP GBL | \$ 769.70 | 0.045 | \$ 34.64 |
| MERIT | GBRNMCL | LF 3XCLOSE BRS NIP GBL | \$ 860.52 | 0.045 | \$ 38.72 |
| MERIT | GBRNMCM | LF 3X3 BRS NIP GBL | \$ 894.19 | 0.045 | \$ 40.24 |
| MERIT | GBRNMP | LF 3X4 BRS NIP GBL | \$ 1,139.37 | 0.045 | \$ 51.27 |
| MERIT | GBRNMU | LF 3X6 BRS NIP GBL | \$ 1,627.65 | 0.045 | \$ 73.24 |
| MERIT | GBRNPCL | LF 4XCLOSE BRS NIP GBL | \$ 1,294.67 | 0.045 | \$ 58.26 |

| | | | | | |
|-------|------------|-----------------------------|-------------|-------|-----------|
| MERIT | GBRNPM | LF 4X3 BRS NIP GBL | \$ 1,314.99 | 0.045 | \$ 59.17 |
| MERIT | GBRNPP | LF 4X4 BRS NIP GBL | \$ 1,683.87 | 0.045 | \$ 75.77 |
| MERIT | GBRNPU | LF 4X6 BRS NIP GBL | \$ 2,365.33 | 0.045 | \$ 106.44 |
| MERIT | IBLFSHSPL | LF 2-1/2 BRS SQ HD SLD PLUG | \$ 161.80 | 0.322 | \$ 52.10 |
| MERIT | IBLFSHSPM | LF 3 BRS SQ HD SLD PLUG | \$ 258.34 | 0.322 | \$ 83.19 |
| MERIT | IBLFSHSPP | LF 4 BRS SQ HD SLD PLUG | \$ 467.20 | 0.322 | \$ 150.44 |
| MERIT | IBRLF125UB | LF 1/4 BRS 125# UNION | \$ 27.80 | 0.322 | \$ 8.95 |
| MERIT | IBRLF125UD | LF 1/2 BRS 125# UNION | \$ 28.54 | 0.322 | \$ 9.19 |
| MERIT | IBRLF125UF | LF 3/4 BRS 125# UNION | \$ 39.56 | 0.322 | \$ 12.74 |
| MERIT | IBRLF125UG | LF 1 BRS 125# UNION | \$ 52.19 | 0.322 | \$ 16.81 |
| MERIT | IBRLF125UH | LF 1-1/4 BRS 125# UNION | \$ 76.43 | 0.322 | \$ 24.61 |
| MERIT | IBRLF125UJ | LF 1-1/2 BRS 125# UNION | \$ 90.22 | 0.322 | \$ 29.05 |
| MERIT | IBRLF125UK | LF 2 BRS 125# UNION | \$ 138.32 | 0.322 | \$ 44.54 |
| MERIT | IBRLF125UL | LF 2-1/2 BRS 125# UNION | \$ 276.47 | 0.322 | \$ 89.02 |
| MERIT | IBRLF125UM | LF 3 BRS 125# UNION | \$ 413.89 | 0.322 | \$ 133.27 |
| MERIT | IBRLF125UP | LF 4 BRS 125# UNION | \$ 912.96 | 0.322 | \$ 293.97 |
| MERIT | IBRLF4B | LF 1/4 BRS 45 ELL | \$ 8.39 | 0.322 | \$ 2.70 |
| MERIT | IBRLF4D | LF 1/2 BRS 45 ELL | \$ 10.06 | 0.322 | \$ 3.24 |
| MERIT | IBRLF4F | LF 3/4 BRS 45 ELL | \$ 15.24 | 0.322 | \$ 4.91 |
| MERIT | IBRLF4G | LF 1 BRS 45 ELL | \$ 25.58 | 0.322 | \$ 8.24 |
| MERIT | IBRLF4H | LF 1-1/4 BRS 45 ELL | \$ 41.87 | 0.322 | \$ 13.48 |
| MERIT | IBRLF4J | LF 1-1/2 BRS 45 ELL | \$ 51.07 | 0.322 | \$ 16.44 |
| MERIT | IBRLF4K | LF 2 BRS 45 ELL | \$ 81.18 | 0.322 | \$ 26.14 |
| MERIT | IBRLF4L | LF 2-1/2 BRS 45 ELL | \$ 164.11 | 0.322 | \$ 52.84 |
| MERIT | IBRLF4M | LF 3 BRS 45 ELL | \$ 263.80 | 0.322 | \$ 84.94 |
| MERIT | IBRLF4P | LF 4 BRS 45 ELL | \$ 584.37 | 0.322 | \$ 188.17 |
| MERIT | IBRLF9B | LF 1/4 BRS 90 ELL | \$ 7.65 | 0.322 | \$ 2.46 |
| MERIT | IBRLF9C | LF 3/8 BRS 90 ELL | \$ 7.44 | 0.322 | \$ 2.40 |
| MERIT | IBRLF9D | LF 1/2 BRS 90 ELL | \$ 10.98 | 0.322 | \$ 3.54 |
| MERIT | IBRLF9F | LF 3/4 BRS 90 ELL | \$ 14.80 | 0.322 | \$ 4.77 |
| MERIT | IBRLF9G | LF 1 BRS 90 ELL | \$ 22.84 | 0.322 | \$ 7.35 |
| MERIT | IBRLF9H | LF 1-1/4 BRS 90 ELL | \$ 36.30 | 0.322 | \$ 11.69 |
| MERIT | IBRLF9J | LF 1-1/2 BRS 90 ELL | \$ 63.08 | 0.322 | \$ 20.31 |
| MERIT | IBRLF9K | LF 2 BRS 90 ELL | \$ 73.80 | 0.322 | \$ 23.76 |

| | | | | | |
|-------|-----------|-------------------------|-----------|-------|-----------|
| MERIT | IBRLF9L | LF 2-1/2 BRS 90 ELL | \$ 144.77 | 0.322 | \$ 46.62 |
| MERIT | IBRLF9M | LF 3 BRS 90 ELL | \$ 225.62 | 0.322 | \$ 72.65 |
| MERIT | IBRLF9P | LF 4 BRS 90 ELL | \$ 535.57 | 0.322 | \$ 172.45 |
| MERIT | IBRLFBDB | LF 1/2X1/4 BRS BUSH | \$ 5.74 | 0.322 | \$ 1.85 |
| MERIT | IBRLFBDC | LF 1/2X3/8 BRS BUSH | \$ 5.74 | 0.322 | \$ 1.85 |
| MERIT | IBRLFBFB | LF 3/4X1/4 BRS BUSH | \$ 10.41 | 0.322 | \$ 3.35 |
| MERIT | IBRLFBFC | LF 3/4X3/8 BRS BUSH | \$ 8.27 | 0.322 | \$ 2.66 |
| MERIT | IBRLFBFD | LF 3/4X1/2 BRS BUSH | \$ 8.27 | 0.322 | \$ 2.66 |
| MERIT | IBRLFBGB | LF 1X1/4 BRS BUSH | \$ 15.90 | 0.322 | \$ 5.12 |
| MERIT | IBRLFBGD | LF 1X1/2 BRS BUSH | \$ 12.51 | 0.322 | \$ 4.03 |
| MERIT | IBRLFBGF | LF 1X3/4 BRS BUSH | \$ 12.51 | 0.322 | \$ 4.03 |
| MERIT | IBRLFBHD | LF 1-1/4X1/2 BRS BUSH | \$ 26.80 | 0.322 | \$ 8.63 |
| MERIT | IBRLFBHF | LF 1-1/4X3/4 BRS BUSH | \$ 21.15 | 0.322 | \$ 6.81 |
| MERIT | IBRLFBHG | LF 1-1/4X1 BRS BUSH | \$ 21.15 | 0.322 | \$ 6.81 |
| MERIT | IBRLFBJB | LF 1-1/2X1/4 BRS BUSH | \$ 34.18 | 0.322 | \$ 11.01 |
| MERIT | IBRLFBJD | LF 1-1/2X1/2 BRS BUSH | \$ 34.18 | 0.322 | \$ 11.01 |
| MERIT | IBRLFBJF | LF 1-1/2X3/4 BRS BUSH | \$ 34.18 | 0.322 | \$ 11.01 |
| MERIT | IBRLFBJG | LF 1-1/2X1 BRS BUSH | \$ 26.08 | 0.322 | \$ 8.40 |
| MERIT | IBRLFBJH | LF 1-1/2X1-1/4 BRS BUSH | \$ 26.08 | 0.322 | \$ 8.40 |
| MERIT | IBRLFBKD | LF 2X1/2 BRS BUSH | \$ 48.85 | 0.322 | \$ 15.73 |
| MERIT | IBRLFBKF | LF 2X3/4 BRS BUSH | \$ 48.85 | 0.322 | \$ 15.73 |
| MERIT | IBRLFBKG | LF 2X1 BRS BUSH | \$ 48.85 | 0.322 | \$ 15.73 |
| MERIT | IBRLFBKH | LF 2X1-1/4 BRS BUSH | \$ 40.02 | 0.322 | \$ 12.89 |
| MERIT | IBRLFBKJ | LF 2X1-1/2 BRS BUSH | \$ 40.02 | 0.322 | \$ 12.89 |
| MERIT | IBRLFBLJ | LF 2-1/2X1-1/2 BRS BUSH | \$ 81.12 | 0.322 | \$ 26.12 |
| MERIT | IBRLFBLK | LF 2-1/2X2 BRS BUSH | \$ 81.12 | 0.322 | \$ 26.12 |
| MERIT | IBRLFBMK | LF 3X2 BRS BUSH | \$ 121.50 | 0.322 | \$ 39.12 |
| MERIT | IBRLFBML | LF 3X2-1/2 BRS BUSH | \$ 121.50 | 0.322 | \$ 39.12 |
| MERIT | IBRLFCAPB | LF 1/4 BRS CAP | \$ 5.90 | 0.322 | \$ 1.90 |
| MERIT | IBRLFCAPD | LF 1/2 BRS CAP | \$ 7.44 | 0.322 | \$ 2.40 |
| MERIT | IBRLFCAPF | LF 3/4 BRS CAP | \$ 10.12 | 0.322 | \$ 3.26 |
| MERIT | IBRLFCAPG | LF 1 BRS CAP | \$ 15.85 | 0.322 | \$ 5.10 |
| MERIT | IBRLFCAPH | LF 1-1/4 BRS CAP | \$ 24.39 | 0.322 | \$ 7.85 |
| MERIT | IBRLFCAPJ | LF 1-1/2 BRS CAP | \$ 32.21 | 0.322 | \$ 10.37 |

| | | | | | |
|-------|-------------|-------------------------------|-----------|-------|-----------|
| MERIT | IBRLFCAPK | LF 2 BRS CAP | \$ 53.20 | 0.322 | \$ 17.13 |
| MERIT | IBRLFCAPL | LF 2-1/2 BRS CAP | \$ 105.30 | 0.322 | \$ 33.91 |
| MERIT | IBRLFCAPM | LF 3 BRS CAP | \$ 167.23 | 0.322 | \$ 53.85 |
| MERIT | IBRLFCAPP | LF 4 BRS CAP | \$ 304.43 | 0.322 | \$ 98.03 |
| MERIT | IBRLFCB | LF 1/4 BRS COUP | \$ 7.65 | 0.322 | \$ 2.46 |
| MERIT | IBRLFCD | LF 1/2 BRS COUP | \$ 9.06 | 0.322 | \$ 2.92 |
| MERIT | IBRLFCF | LF 3/4 BRS COUP | \$ 11.97 | 0.322 | \$ 3.85 |
| MERIT | IBRLFCG | LF 1 BRS COUP | \$ 18.19 | 0.322 | \$ 5.86 |
| MERIT | IBRLFCH | LF 1-1/4 BRS COUP | \$ 28.43 | 0.322 | \$ 9.15 |
| MERIT | IBRLFCJ | LF 1-1/2 BRS COUP | \$ 38.63 | 0.322 | \$ 12.44 |
| MERIT | IBRLFCCK | LF 2 BRS COUP | \$ 63.60 | 0.322 | \$ 20.48 |
| MERIT | IBRLFCL | LF 2-1/2 BRS COUP | \$ 107.36 | 0.322 | \$ 34.57 |
| MERIT | IBRLFCM | LF 3 BRS COUP | \$ 179.91 | 0.322 | \$ 57.93 |
| MERIT | IBRLFCP | LF 4 BRASS COUP | \$ 280.01 | 0.322 | \$ 90.16 |
| MERIT | IBRLFCPLUGD | LF 1/2 BRS SQ HD CORED PLUG | \$ 7.58 | 0.322 | \$ 2.44 |
| MERIT | IBRLFCPLUGF | LF 3/4 BRS SQ HD CORED PLUG | \$ 8.66 | 0.322 | \$ 2.79 |
| MERIT | IBRLFCPLUGG | LF 1 BRS SQ HD CORED PLUG | \$ 11.41 | 0.322 | \$ 3.67 |
| MERIT | IBRLFCPLUGH | LF 1-1/4 BRS CORED PLUG | \$ 16.99 | 0.322 | \$ 5.47 |
| MERIT | IBRLFCPLUGJ | LF 1-1/2 BRS SQ HD CORED PLUG | \$ 21.65 | 0.322 | \$ 6.97 |
| MERIT | IBRLFCPLUGK | LF 2 BRS SQ HD CORED PLUG | \$ 34.17 | 0.322 | \$ 11.00 |
| MERIT | IBRLFCPLUGL | LF 2-1/2 BRS SQ HD CORED PLUG | \$ 61.98 | 0.322 | \$ 19.96 |
| MERIT | IBRLFCPLUGM | LF 3 BRS SQ HD CORED PLUG | \$ 98.17 | 0.322 | \$ 31.61 |
| MERIT | IBRLFCPLUGP | LF 4 BRS SQ HD CORED PLUG | \$ 191.38 | 0.322 | \$ 61.62 |
| MERIT | IBRLFHBPB | LF 4X2 BRS HEX BUSH | \$ 316.52 | 0.322 | \$ 101.92 |
| MERIT | IBRLFHBPM | LF 4X3 BRS BARSTOCK HEX BUSH | \$ 278.61 | 0.322 | \$ 89.71 |
| MERIT | IBRLFPB | LF 1/4 BRS SQ HD SLD PLUG | \$ 4.52 | 0.322 | \$ 1.46 |
| MERIT | IBRLFRCGF | LF 1X3/4 BRS RED COUP | \$ 25.37 | 0.322 | \$ 8.17 |
| MERIT | IBRLFS4B | LF 1/4 BRS ST 45 ELL | \$ 12.21 | 0.322 | \$ 3.93 |
| MERIT | IBRLFS4D | LF 1/2 BRS ST 45 ELL | \$ 14.70 | 0.322 | \$ 4.73 |
| MERIT | IBRLFS4F | LF 3/4 BRS ST 45 ELL | \$ 19.96 | 0.322 | \$ 6.43 |
| MERIT | IBRLFS4G | LF 1 BRS ST 45 ELL | \$ 33.80 | 0.322 | \$ 10.88 |
| MERIT | IBRLFS4H | LF 1-1/4 BRS ST 45 ELL | \$ 51.74 | 0.322 | \$ 16.66 |
| MERIT | IBRLFS4J | LF 1-1/2 BRS ST 45 ELL | \$ 69.49 | 0.322 | \$ 22.38 |
| MERIT | IBRLFS4K | LF 2 BRS ST 45 ELL | \$ 115.55 | 0.322 | \$ 37.21 |

| | | | | | |
|-------|------------|-----------------------------|-----------|-------|-----------|
| MERIT | IBRLFS9B | LF 1/4 BRS ST 90 ELL | \$ 11.81 | 0.322 | \$ 3.80 |
| MERIT | IBRLFS9D | LF 1/2 BRS ST 90 ELL | \$ 16.37 | 0.322 | \$ 5.27 |
| MERIT | IBRLFS9F | LF 3/4 BRS ST 90 ELL | \$ 19.27 | 0.322 | \$ 6.20 |
| MERIT | IBRLFS9G | LF 1 BRS ST 90 ELL | \$ 31.89 | 0.322 | \$ 10.27 |
| MERIT | IBRLFS9H | LF 1-1/4 BRS ST 90 ELL | \$ 50.27 | 0.322 | \$ 16.19 |
| MERIT | IBRLFS9J | LF 1-1/2 BRS ST 90 ELL | \$ 65.50 | 0.322 | \$ 21.09 |
| MERIT | IBRLFS9K | LF 2 BRS ST 90 ELL | \$ 107.83 | 0.322 | \$ 34.72 |
| MERIT | IBRLFS9L | LF 2-1/2 BRS ST 90 ELL | \$ 178.63 | 0.322 | \$ 57.52 |
| MERIT | IBRLFS9M | LF 3 BRS ST 90 ELL | \$ 267.89 | 0.322 | \$ 86.26 |
| MERIT | IBRLFS9P | LF 4 BRS ST 90 ELL | \$ 766.97 | 0.322 | \$ 246.96 |
| MERIT | IBRLFSHSPD | LF 1/2 BRS SQ HD SLD PLUG | \$ 9.47 | 0.322 | \$ 3.05 |
| MERIT | IBRLFSHSPF | LF 3/4 BRS SQ HD SLD PLUG | \$ 12.38 | 0.322 | \$ 3.99 |
| MERIT | IBRLFSHSPG | LF 1 BRS SQ HD SLD PLUG | \$ 20.90 | 0.322 | \$ 6.73 |
| MERIT | IBRLFSHSPH | LF 1-1/4 BRS SQ HD SLD PLUG | \$ 38.56 | 0.322 | \$ 12.42 |
| MERIT | IBRLFSHSPJ | LF 1-1/2 BRS SQ HD SLD PLUG | \$ 49.64 | 0.322 | \$ 15.98 |
| MERIT | IBRLFSHSPK | LF 2 BRS SQ HD SLD PLUG | \$ 78.68 | 0.322 | \$ 25.33 |
| MERIT | IBRLFTB | LF 1/4 BRS TEE | \$ 10.66 | 0.322 | \$ 3.43 |
| MERIT | IBRLFTC | LF 3/8 BRS TEE | \$ 10.36 | 0.322 | \$ 3.34 |
| MERIT | IBRLFTD | LF 1/2 BRS TEE | \$ 12.65 | 0.322 | \$ 4.07 |
| MERIT | IBRLFTF | LF 3/4 BRS TEE | \$ 18.19 | 0.322 | \$ 5.86 |
| MERIT | IBRLFTG | LF 1 BRS TEE | \$ 32.31 | 0.322 | \$ 10.40 |
| MERIT | IBRLFTH | LF 1-1/4 BRS TEE | \$ 45.34 | 0.322 | \$ 14.60 |
| MERIT | IBRLFTJ | LF 1-1/2 BRS TEE | \$ 62.36 | 0.322 | \$ 20.08 |
| MERIT | IBRLFTK | LF 2 BRS TEE | \$ 102.18 | 0.322 | \$ 32.90 |
| MERIT | IBRLFTL | LF 2-1/2 BRS TEE | \$ 201.88 | 0.322 | \$ 65.01 |
| MERIT | IBRLFTM | LF 3 BRS TEE | \$ 303.83 | 0.322 | \$ 97.83 |
| MERIT | IBRLFTP | LF 4 BRS TEE | \$ 730.22 | 0.322 | \$ 235.13 |
| MERIT | IS44NDCL | 1/2XCL SS S40 304L WLD NIP | \$ 42.67 | 0.032 | \$ 1.37 |
| MERIT | IS44NDK | 1/2X2 SS S40 304L WLD NIP | \$ 61.66 | 0.032 | \$ 1.97 |
| MERIT | IS44NDM | 1/2X3 SS S40 304L WLD NIP | \$ 86.07 | 0.032 | \$ 2.75 |
| MERIT | IS44NDP | 1/2X4 SS S40 304L WLD NIP | \$ 110.87 | 0.032 | \$ 3.55 |
| MERIT | IS44NDU | 1/2X6 SS S40 304L WLD NIP | \$ 159.75 | 0.032 | \$ 5.11 |
| MERIT | IS44NFCL | 3/4XCL SS S40 304L WLD NIP | \$ 57.53 | 0.032 | \$ 1.84 |
| MERIT | IS44NFK | 3/4X2 SS S40 304L WLD NIP | \$ 73.42 | 0.032 | \$ 2.35 |

| | | | | | |
|-------|----------|------------------------------|-----------|-------|----------|
| MERIT | IS44NFM | 3/4X3 SS S40 304L WLD NIP | \$ 102.96 | 0.032 | \$ 3.29 |
| MERIT | IS44NFP | 3/4X4 SS S40 304L WLD NIP | \$ 132.51 | 0.032 | \$ 4.24 |
| MERIT | IS44NFU | 3/4X6 SS S40 304L WLD NIP | \$ 191.57 | 0.032 | \$ 6.13 |
| MERIT | IS44NGCL | 1XCL SS S40 304L WLD NIP | \$ 75.66 | 0.032 | \$ 2.42 |
| MERIT | IS44NGK | 1X2 SS S40 304L WLD NIP | \$ 97.59 | 0.032 | \$ 3.12 |
| MERIT | IS44NGM | 1X3 SS S40 304L WLD NIP | \$ 131.53 | 0.032 | \$ 4.21 |
| MERIT | IS44NGP | 1X4 SS S40 304L WLD NIP | \$ 169.56 | 0.032 | \$ 5.43 |
| MERIT | IS44NGU | 1X6 SS S40 304L WLD NIP | \$ 245.70 | 0.032 | \$ 7.86 |
| MERIT | IS44NJCL | 1-1/2XCL SS S40 304L WLD NIP | \$ 127.48 | 0.032 | \$ 4.08 |
| MERIT | IS44NJK | 1-1/2X2 SS S40 304L WLD NIP | \$ 141.92 | 0.032 | \$ 4.54 |
| MERIT | IS44NJM | 1-1/2X3 SS S40 304L WLD NIP | \$ 198.01 | 0.032 | \$ 6.34 |
| MERIT | IS44NJP | 1-1/2X4 SS S40 304L WLD NIP | \$ 250.36 | 0.032 | \$ 8.01 |
| MERIT | IS44NJU | 1-1/2X6 SS S40 304L WLD NIP | \$ 364.27 | 0.032 | \$ 11.66 |
| MERIT | IS44NKCL | 2XCL SS S40 304L WLD NIP | \$ 193.21 | 0.032 | \$ 6.18 |
| MERIT | IS44NKM | 2X3 SS S40 304L WLD NIP | \$ 255.12 | 0.032 | \$ 8.16 |
| MERIT | IS44NKP | 2X4 SS S40 304L WLD NIP | \$ 323.35 | 0.032 | \$ 10.35 |
| MERIT | IS44NKU | 2X6 SS S40 304L WLD NIP | \$ 471.80 | 0.032 | \$ 15.10 |
| MERIT | IS46NDCL | 1/2XCL SS S40 316L WLD NIP | \$ 54.64 | 0.032 | \$ 1.75 |
| MERIT | IS46NDK | 1/2X2 SS S40 316L WLD NIP | \$ 84.79 | 0.032 | \$ 2.71 |
| MERIT | IS46NDM | 1/2X3 SS S40 316L WLD NIP | \$ 119.57 | 0.032 | \$ 3.83 |
| MERIT | IS46NDP | 1/2X4 SS S40 316L WLD NIP | \$ 155.34 | 0.032 | \$ 4.97 |
| MERIT | IS46NDU | 1/2X6 SS S40 316L WLD NIP | \$ 225.85 | 0.032 | \$ 7.23 |
| MERIT | IS46NFCL | 3/4XCL SS S40 316L WLD NIP | \$ 73.46 | 0.032 | \$ 2.35 |
| MERIT | IS46NFK | 3/4X2 SS S40 316L WLD NIP | \$ 95.84 | 0.032 | \$ 3.07 |
| MERIT | IS46NFM | 3/4X3 SS S40 316L WLD NIP | \$ 135.16 | 0.032 | \$ 4.33 |
| MERIT | IS46NFP | 3/4X4 SS S40 316L WLD NIP | \$ 175.12 | 0.032 | \$ 5.60 |
| MERIT | IS46NFU | 3/4X6 SS S40 316L WLD NIP | \$ 255.05 | 0.032 | \$ 8.16 |
| MERIT | IS46NGCL | 1XCL SS S40 316L WLD NIP | \$ 101.99 | 0.032 | \$ 3.26 |
| MERIT | IS46NGK | 1X2 SS S40 316L WLD NIP | \$ 130.57 | 0.032 | \$ 4.18 |
| MERIT | IS46NGM | 1X3 SS S40 316L WLD NIP | \$ 181.45 | 0.032 | \$ 5.81 |
| MERIT | IS46NGP | 1X4 SS S40 316L WLD NIP | \$ 235.77 | 0.032 | \$ 7.54 |
| MERIT | IS46NGU | 1X6 SS S40 316L WLD NIP | \$ 336.30 | 0.032 | \$ 10.76 |
| MERIT | IS46NJCL | 1-1/2XCL SS S40 316L WLD NIP | \$ 179.98 | 0.032 | \$ 5.76 |
| MERIT | IS46NJK | 1-1/2X2 SS S40 316L WLD NIP | \$ 194.00 | 0.032 | \$ 6.21 |

| | | | | | |
|-------|----------|-------------------------------|-----------|--------|-----------|
| MERIT | IS46NJM | 1-1/2X3 SS S40 316L WLD NIP | \$ 236.35 | 0.032 | \$ 7.56 |
| MERIT | IS46NJP | 1-1/2X4 SS S40 316L WLD NIP | \$ 346.68 | 0.032 | \$ 11.09 |
| MERIT | IS46NJU | 1-1/2X6 SS S40 316L WLD NIP | \$ 508.13 | 0.032 | \$ 16.26 |
| MERIT | IS46NKCL | 2XCL SS S40 316L WLD NIP | \$ 266.12 | 0.032 | \$ 8.52 |
| MERIT | IS46NKM | 2X3 SS S40 316L WLD NIP | \$ 347.23 | 0.032 | \$ 11.11 |
| MERIT | IS46NKP | 2X4 SS S40 316L WLD NIP | \$ 453.66 | 0.032 | \$ 14.52 |
| MERIT | IS46NKU | 2X6 SS S40 316L WLD NIP | \$ 666.56 | 0.032 | \$ 21.33 |
| MERIT | IS4CT4B | 1/4 SS 304 150# THRD 45 ELL | \$ 18.19 | 0.1496 | \$ 2.72 |
| MERIT | IS4CT4D | 1/2 SS 304 150# THRD 45 ELL | \$ 23.09 | 0.1496 | \$ 3.45 |
| MERIT | IS4CT4F | 3/4 SS 304 150# THRD 45 ELL | \$ 34.08 | 0.1496 | \$ 5.10 |
| MERIT | IS4CT4G | 1 SS 304 150# THRD 45 ELL | \$ 40.70 | 0.1496 | \$ 6.09 |
| MERIT | IS4CT4H | 1-1/4 SS 304 150# THRD 45 ELL | \$ 62.71 | 0.1496 | \$ 9.38 |
| MERIT | IS4CT4J | 1-1/2 SS 304 150# THRD 45 ELL | \$ 77.53 | 0.1496 | \$ 11.60 |
| MERIT | IS4CT4K | 2 SS 304 150# THRD 45 ELL | \$ 108.05 | 0.1496 | \$ 16.16 |
| MERIT | IS4CT4L | 2-1/2 SS 304 150# THRD 45 ELL | \$ 266.31 | 0.1496 | \$ 39.84 |
| MERIT | IS4CT4M | 3 SS 304 150# THRD 45 ELL | \$ 390.16 | 0.1496 | \$ 58.37 |
| MERIT | IS4CT4P | 4 SS 304 150# THRD 45 ELL | \$ 694.33 | 0.1496 | \$ 103.87 |
| MERIT | IS4CT9B | 1/4 SS 304 150# THRD 90 ELL | \$ 14.19 | 0.1496 | \$ 2.12 |
| MERIT | IS4CT9D | 1/2 SS 304 150# THRD 90 ELL | \$ 18.23 | 0.1496 | \$ 2.73 |
| MERIT | IS4CT9F | 3/4 SS 304 150# THRD 90 ELL | \$ 25.93 | 0.1496 | \$ 3.88 |
| MERIT | IS4CT9G | 1 SS 304 150# THRD 90 ELL | \$ 37.20 | 0.1496 | \$ 5.57 |
| MERIT | IS4CT9H | 1-1/4 SS 304 150# THRD 90 ELL | \$ 65.40 | 0.1496 | \$ 9.78 |
| MERIT | IS4CT9J | 1-1/2 SS 304 150# THRD 90 ELL | \$ 85.37 | 0.1496 | \$ 12.77 |
| MERIT | IS4CT9K | 2 SS 304 150# THRD 90 ELL | \$ 106.77 | 0.1496 | \$ 15.97 |
| MERIT | IS4CT9L | 2-1/2 SS 304 150# THRD 90 ELL | \$ 250.86 | 0.1496 | \$ 37.53 |
| MERIT | IS4CT9M | 3 SS 304 150# THRD 90 ELL | \$ 305.02 | 0.1496 | \$ 45.63 |
| MERIT | IS4CT9P | 4 SS 304 150# THRD 90 ELL | \$ 595.24 | 0.1496 | \$ 89.05 |
| MERIT | IS4CTBDB | 1/2X1/4 SS 304 150# THRD BUSH | \$ 12.80 | 0.1496 | \$ 1.91 |
| MERIT | IS4CTBDC | 1/2X3/8 SS 304 150# THRD BUSH | \$ 12.80 | 0.1496 | \$ 1.91 |
| MERIT | IS4CTBFB | 3/4X1/4 SS 304 150# THRD BUSH | \$ 18.97 | 0.1496 | \$ 2.84 |
| MERIT | IS4CTBFC | 3/4X3/8 SS 304 150# THRD BUSH | \$ 18.97 | 0.1496 | \$ 2.84 |
| MERIT | IS4CTBFD | 3/4X1/2 SS 304 150# THRD BUSH | \$ 18.97 | 0.1496 | \$ 2.84 |
| MERIT | IS4CTBGB | 1X1/4 SS 304 150# THRD BUSH | \$ 25.92 | 0.1496 | \$ 3.88 |
| MERIT | IS4CTBGC | 1X3/8 SS 304 150# THRD BUSH | \$ 25.92 | 0.1496 | \$ 3.88 |

| | | | | | |
|-------|-----------|-----------------------------------|-----------|--------|----------|
| MERIT | IS4CTBGD | 1X1/2 SS 304 150# THRD BUSH | \$ 25.92 | 0.1496 | \$ 3.88 |
| MERIT | IS4CTBGF | 1X3/4 SS 304 150# THRD BUSH | \$ 25.92 | 0.1496 | \$ 3.88 |
| MERIT | IS4CTBHB | 1-1/4X1/4 SS 304 150# THRD BUSH | \$ 46.37 | 0.1496 | \$ 6.94 |
| MERIT | IS4CTBHD | 1-1/4X1/2 SS 304 150# THRD BUSH | \$ 46.39 | 0.1496 | \$ 6.94 |
| MERIT | IS4CTBHF | 1-1/4X3/4 SS 304 150# THRD BUSH | \$ 46.37 | 0.1496 | \$ 6.94 |
| MERIT | IS4CTBHG | 1-1/4X1 SS 304 150# THRD BUSH | \$ 46.37 | 0.1496 | \$ 6.94 |
| MERIT | IS4CTBJB | 1-1/2X1/4 SS 304 150# THRD BUSH | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTBJD | 1-1/2X1/2 SS 304 150# THRD BUSH | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTBJF | 1-1/2X3/4 SS 304 150# THRD BUSH | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTBJG | 1-1/2X1 SS 304 150# THRD BUSH | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTBJH | 1-1/2X1-1/4 SS 304 150# THRD BUSH | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTBKD | 2X1/2 SS 304 150# THRD BUSH | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTBKF | 2X3/4 SS 304 150# THRD BUSH | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTBKG | 2X1 SS 304 150# THRD BUSH | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTBKH | 2X1-1/4 SS 304 150# THRD BUSH | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTBKJ | 2X1-1/2 SS 304 150# THRD BUSH | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTBLJ | 2-1/2X1-1/2 SS 304 150# THRD BUSH | \$ 141.82 | 0.1496 | \$ 21.22 |
| MERIT | IS4CTBLK | 2-1/2X2 SS 304 150# THRD BUSH | \$ 141.82 | 0.1496 | \$ 21.22 |
| MERIT | IS4CTBMK | 3X2 SS 304 150# THRD BUSH | \$ 217.33 | 0.1496 | \$ 32.51 |
| MERIT | IS4CTBML | 3X2-1/2 SS 304 150# THRD BUSH | \$ 217.33 | 0.1496 | \$ 32.51 |
| MERIT | IS4CTBPK | 4X2 SS 304 150# THRD BUSH | \$ 377.32 | 0.1496 | \$ 56.45 |
| MERIT | IS4CTBPL | 4X2-1/2 SS 304 150# THRD BUSH | \$ 377.32 | 0.1496 | \$ 56.45 |
| MERIT | IS4CTBPM | 4X3 SS 304 150# THRD BUSH | \$ 377.32 | 0.1496 | \$ 56.45 |
| MERIT | IS4CTCAPB | 1/4 SS 304 150# THRD CAP | \$ 9.26 | 0.1496 | \$ 1.39 |
| MERIT | IS4CTCAPC | 3/8 SS 304 150# THRD CAP | \$ 10.53 | 0.1496 | \$ 1.58 |
| MERIT | IS4CTCAPD | 1/2 SS 304 150# THRD CAP | \$ 12.80 | 0.1496 | \$ 1.91 |
| MERIT | IS4CTCAPF | 3/4 SS 304 150# THRD CAP | \$ 18.97 | 0.1496 | \$ 2.84 |
| MERIT | IS4CTCAPG | 1 SS 304 150# THRD CAP | \$ 25.92 | 0.1496 | \$ 3.88 |
| MERIT | IS4CTCAPH | 1-1/4 SS 304 150# THRD CAP | \$ 46.37 | 0.1496 | \$ 6.94 |
| MERIT | IS4CTCAPJ | 1-1/2 SS 304 150# THRD CAP | \$ 54.87 | 0.1496 | \$ 8.21 |
| MERIT | IS4CTCAPK | 2 SS 304 150# THRD CAP | \$ 83.69 | 0.1496 | \$ 12.52 |
| MERIT | IS4CTCAPL | 2-1/2 SS 304 150# THRD CAP | \$ 141.82 | 0.1496 | \$ 21.22 |
| MERIT | IS4CTCAPM | 3 SS 304 150# THRD CAP | \$ 217.33 | 0.1496 | \$ 32.51 |
| MERIT | IS4CTCAPP | 4 SS 304 150# THRD CAP | \$ 377.32 | 0.1496 | \$ 56.45 |

| | | | | | |
|-------|----------|----------------------------------|-----------|--------|-----------|
| MERIT | IS4CTCB | 1/4 SS 304 150# THRD COUP | \$ 8.93 | 0.1496 | \$ 1.34 |
| MERIT | IS4CTCC | 3/8 SS 304 150# THRD COUP | \$ 10.70 | 0.1496 | \$ 1.60 |
| MERIT | IS4CTCD | 1/2 SS 304 150# THRD COUP | \$ 14.61 | 0.1496 | \$ 2.19 |
| MERIT | IS4CTCF | 3/4 SS 304 150# THRD COUP | \$ 21.08 | 0.1496 | \$ 3.15 |
| MERIT | IS4CTCG | 1 SS 304 150# THRD COUP | \$ 32.02 | 0.1496 | \$ 4.79 |
| MERIT | IS4CTCH | 1-1/4 SS 304 150# THRD COUP | \$ 51.60 | 0.1496 | \$ 7.72 |
| MERIT | IS4CTCJ | 1-1/2 SS 304 150# THRD COUP | \$ 61.25 | 0.1496 | \$ 9.16 |
| MERIT | IS4CTCK | 2 SS 304 150# THRD COUP | \$ 82.24 | 0.1496 | \$ 12.30 |
| MERIT | IS4CTCL | 2-1/2 SS 304 150# THRD COUP | \$ 189.18 | 0.1496 | \$ 28.30 |
| MERIT | IS4CTCM | 3 SS 304 150# THRD COUP | \$ 233.37 | 0.1496 | \$ 34.91 |
| MERIT | IS4CTCP | 4 SS 304 150# THRD COUP | \$ 362.75 | 0.1496 | \$ 54.27 |
| MERIT | IS4CTS9B | 1/4 SS 304 150# THRD ST 90 ELL | \$ 19.97 | 0.1496 | \$ 2.99 |
| MERIT | IS4CTS9D | 1/2 SS 304 150# THRD ST 90 ELL | \$ 28.28 | 0.1496 | \$ 4.23 |
| MERIT | IS4CTS9F | 3/4 SS 304 150# THRD ST 90 ELL | \$ 38.37 | 0.1496 | \$ 5.74 |
| MERIT | IS4CTS9G | 1 SS 304 150# THRD ST 90 ELL | \$ 66.01 | 0.1496 | \$ 9.88 |
| MERIT | IS4CTS9H | 1-1/4 SS 304 150# THRD ST 90 ELL | \$ 97.74 | 0.1496 | \$ 14.62 |
| MERIT | IS4CTS9J | 1-1/2 SS 304 150# THRD ST 90 ELL | \$ 114.52 | 0.1496 | \$ 17.13 |
| MERIT | IS4CTS9K | 2 SS 304 150# THRD ST 90 ELL | \$ 155.12 | 0.1496 | \$ 23.21 |
| MERIT | IS4CTS9L | 2-1/2 SS 304 150# THRD ST 90 ELL | \$ 314.99 | 0.1496 | \$ 47.12 |
| MERIT | IS4CTS9M | 3 SS 304 150# THRD ST 90 ELL | \$ 390.16 | 0.1496 | \$ 58.37 |
| MERIT | IS4CTS9P | 4 SS 304 150# THRD ST 90 ELL | \$ 694.33 | 0.1496 | \$ 103.87 |
| MERIT | IS4CTSPB | 1/4 SS 304 150# THRD SQ PLUG | \$ 7.36 | 0.1496 | \$ 1.10 |
| MERIT | IS4CTSPD | 1/2 SS 304 150# THRD SQ PLUG | \$ 13.84 | 0.1496 | \$ 2.07 |
| MERIT | IS4CTSPF | 3/4 SS 304 150# THRD SQ PLUG | \$ 16.88 | 0.1496 | \$ 2.53 |
| MERIT | IS4CTSPG | 1 SS 304 150# THRD SQ PLUG | \$ 21.06 | 0.1496 | \$ 3.15 |
| MERIT | IS4CTSPH | 1-1/4 SS 304 150# THRD SQ PLUG | \$ 42.38 | 0.1496 | \$ 6.34 |
| MERIT | IS4CTSPJ | 1-1/2 SS 304 150# THRD SQ PLUG | \$ 50.00 | 0.1496 | \$ 7.48 |
| MERIT | IS4CTSPK | 2 SS 304 150# THRD SQ PLUG | \$ 59.16 | 0.1496 | \$ 8.85 |
| MERIT | IS4CTSPL | 2-1/2 SS 304 150# THRD SQ PLUG | \$ 111.47 | 0.1496 | \$ 16.68 |
| MERIT | IS4CTSPM | 3 SS 304 150# THRD SQ PLUG | \$ 138.99 | 0.1496 | \$ 20.79 |
| MERIT | IS4CTSPP | 4 SS 304 150# THRD SQ PLUG | \$ 290.05 | 0.1496 | \$ 43.39 |
| MERIT | IS4CTTB | 1/4 SS 304 150# THRD TEE | \$ 18.48 | 0.1496 | \$ 2.76 |
| MERIT | IS4CTTD | 1/2 SS 304 150# THRD TEE | \$ 24.51 | 0.1496 | \$ 3.67 |
| MERIT | IS4CTTF | 3/4 SS 304 150# THRD TEE | \$ 39.02 | 0.1496 | \$ 5.84 |

| | | | | | |
|-------|---------|-------------------------------|-------------|--------|-----------|
| MERIT | IS4CTTG | 1 SS 304 150# THRD TEE | \$ 49.39 | 0.1496 | \$ 7.39 |
| MERIT | IS4CTTH | 1-1/4 SS 304 150# THRD TEE | \$ 100.15 | 0.1496 | \$ 14.98 |
| MERIT | IS4CTTJ | 1-1/2 SS 304 150# THRD TEE | \$ 124.25 | 0.1496 | \$ 18.59 |
| MERIT | IS4CTTK | 2 SS 304 150# THRD TEE | \$ 157.18 | 0.1496 | \$ 23.51 |
| MERIT | IS4CTTL | 2-1/2 SS 304 150# THRD TEE | \$ 326.63 | 0.1496 | \$ 48.86 |
| MERIT | IS4CTTM | 3 SS 304 150# THRD TEE | \$ 470.75 | 0.1496 | \$ 70.42 |
| MERIT | IS4CTTP | 4 SS 304 150# THRD TEE | \$ 850.24 | 0.1496 | \$ 127.20 |
| MERIT | IS4CTUB | 1/4 SS 304 150# THRD UNION | \$ 47.76 | 0.1496 | \$ 7.14 |
| MERIT | IS4CTUD | 1/2 SS 304 150# THRD UNION | \$ 50.62 | 0.1496 | \$ 7.57 |
| MERIT | IS4CTUF | 3/4 SS 304 150# THRD UNION | \$ 64.15 | 0.1496 | \$ 9.60 |
| MERIT | IS4CTUG | 1 SS 304 150# THRD UNION | \$ 96.74 | 0.1496 | \$ 14.47 |
| MERIT | IS4CTUH | 1-1/4 SS 304 150# THRD UNION | \$ 169.42 | 0.1496 | \$ 25.35 |
| MERIT | IS4CTUJ | 1-1/2 SS 304 150# THRD UNION | \$ 188.69 | 0.1496 | \$ 28.23 |
| MERIT | IS4CTUK | 2 SS 304 150# THRD UNION | \$ 225.91 | 0.1496 | \$ 33.80 |
| MERIT | IS4CTUL | 2-1/2 SS 304 150# THRD UNION | \$ 597.49 | 0.1496 | \$ 89.38 |
| MERIT | IS4CTUM | 3 SS 304 150# THRD UNION | \$ 752.44 | 0.1496 | \$ 112.57 |
| MERIT | IS4CTUP | 4 SS 304 150# THRD UNION | \$ 1,221.30 | 0.1496 | \$ 182.71 |
| MERIT | IS6CT4B | 1/4 SS 316 150# THRD 45 ELL | \$ 21.58 | 0.1496 | \$ 3.23 |
| MERIT | IS6CT4D | 1/2 SS 316 150# THRD 45 ELL | \$ 29.28 | 0.1496 | \$ 4.38 |
| MERIT | IS6CT4F | 3/4 SS 316 150# THRD 45 ELL | \$ 38.44 | 0.1496 | \$ 5.75 |
| MERIT | IS6CT4G | 1 SS 316 150# THRD 45 ELL | \$ 48.17 | 0.1496 | \$ 7.21 |
| MERIT | IS6CT4H | 1-1/4 SS 316 150# THRD 45 ELL | \$ 72.69 | 0.1496 | \$ 10.87 |
| MERIT | IS6CT4J | 1-1/2 SS 316 150# THRD 45 ELL | \$ 88.10 | 0.1496 | \$ 13.18 |
| MERIT | IS6CT4K | 2 SS 316 150# THRD 45 ELL | \$ 121.77 | 0.1496 | \$ 18.22 |
| MERIT | IS6CT4L | 2-1/2 SS 316 150# THRD 45 ELL | \$ 304.48 | 0.1496 | \$ 45.55 |
| MERIT | IS6CT4M | 3 SS 316 150# THRD 45 ELL | \$ 439.49 | 0.1496 | \$ 65.75 |
| MERIT | IS6CT4P | 4 SS 316 150# THRD 45 ELL | \$ 827.38 | 0.1496 | \$ 123.78 |
| MERIT | IS6CT9B | 1/4 SS 316 150# THRD 90 ELL | \$ 18.18 | 0.1496 | \$ 2.72 |
| MERIT | IS6CT9D | 1/2 SS 316 150# THRD 90 ELL | \$ 23.49 | 0.1496 | \$ 3.51 |
| MERIT | IS6CT9F | 3/4 SS 316 150# THRD 90 ELL | \$ 34.85 | 0.1496 | \$ 5.21 |
| MERIT | IS6CT9G | 1 SS 316 150# THRD 90 ELL | \$ 44.27 | 0.1496 | \$ 6.62 |
| MERIT | IS6CT9H | 1-1/4 SS 316 150# THRD 90 ELL | \$ 75.05 | 0.1496 | \$ 11.23 |
| MERIT | IS6CT9J | 1-1/2 SS 316 150# THRD 90 ELL | \$ 97.26 | 0.1496 | \$ 14.55 |
| MERIT | IS6CT9K | 2 SS 316 150# THRD 90 ELL | \$ 125.08 | 0.1496 | \$ 18.71 |

| | | | | | |
|-------|----------|-----------------------------------|-----------|--------|----------|
| MERIT | IS6CT9L | 2-1/2 SS 316 150# THRD 90 ELL | \$ 274.84 | 0.1496 | \$ 41.12 |
| MERIT | IS6CT9M | 3 SS 316 150# THRD 90 ELL | \$ 360.75 | 0.1496 | \$ 53.97 |
| MERIT | IS6CT9P | 4 SS 316 150# THRD 90 ELL | \$ 662.96 | 0.1496 | \$ 99.18 |
| MERIT | IS6CTBDB | 1/2X1/4 SS 316 150# THRD BUSH | \$ 13.99 | 0.1496 | \$ 2.09 |
| MERIT | IS6CTBDC | 1/2X3/8 SS 316 150# THRD BUSH | \$ 13.99 | 0.1496 | \$ 2.09 |
| MERIT | IS6CTBFB | 3/4X1/4 SS 316 150# THRD BUSH | \$ 20.77 | 0.1496 | \$ 3.11 |
| MERIT | IS6CTBFC | 3/4X3/8 SS 316 150# THRD BUSH | \$ 20.77 | 0.1496 | \$ 3.11 |
| MERIT | IS6CTBFD | 3/4X1/2 SS 316 150# THRD BUSH | \$ 20.77 | 0.1496 | \$ 3.11 |
| MERIT | IS6CTBGB | 1X1/4 SS 316 150# THRD BUSH | \$ 29.61 | 0.1496 | \$ 4.43 |
| MERIT | IS6CTBGC | 1X3/8 SS 316 150# THRD BUSH | \$ 29.61 | 0.1496 | \$ 4.43 |
| MERIT | IS6CTBGD | 1X1/2 SS 316 150# THRD BUSH | \$ 29.61 | 0.1496 | \$ 4.43 |
| MERIT | IS6CTBGF | 1X3/4 SS 316 150# THRD BUSH | \$ 29.61 | 0.1496 | \$ 4.43 |
| MERIT | IS6CTBHB | 1-1/4X1/4 SS 316 150# THRD BUSH | \$ 57.21 | 0.1496 | \$ 8.56 |
| MERIT | IS6CTBHD | 1-1/4X1/2 SS 316 150# THRD BUSH | \$ 57.21 | 0.1496 | \$ 8.56 |
| MERIT | IS6CTBHF | 1-1/4X3/4 SS 316 150# THRD BUSH | \$ 57.21 | 0.1496 | \$ 8.56 |
| MERIT | IS6CTBHG | 1-1/4X1 SS 316 150# THRD BUSH | \$ 57.21 | 0.1496 | \$ 8.56 |
| MERIT | IS6CTBJB | 1-1/2X1/4 SS 316 150# THRD BUSH | \$ 67.64 | 0.1496 | \$ 10.12 |
| MERIT | IS6CTBJD | 1-1/2X1/2 SS 316 150# THRD BUSH | \$ 67.64 | 0.1496 | \$ 10.12 |
| MERIT | IS6CTBJF | 1-1/2X3/4 SS 316 150# THRD BUSH | \$ 67.64 | 0.1496 | \$ 10.12 |
| MERIT | IS6CTBJG | 1-1/2X1 SS 316 150# THRD BUSH | \$ 67.64 | 0.1496 | \$ 10.12 |
| MERIT | IS6CTBJH | 1-1/2X1-1/4 SS 316 150# THRD BUSH | \$ 67.64 | 0.1496 | \$ 10.12 |
| MERIT | IS6CTBKB | 2X1/4 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBKD | 2X1/2 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBKF | 2X3/4 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBKG | 2X1 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBKH | 2X1-1/4 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBKJ | 2X1-1/2 SS 316 150# THRD BUSH | \$ 96.06 | 0.1496 | \$ 14.37 |
| MERIT | IS6CTBLG | 2-1/2X1 SS 316 150# THRD BUSH | \$ 161.37 | 0.1496 | \$ 24.14 |
| MERIT | IS6CTBLK | 2-1/2X2 SS 316 150# THRD BUSH | \$ 161.37 | 0.1496 | \$ 24.14 |
| MERIT | IS6CTBMK | 3X2 SS 316 150# THRD BUSH | \$ 248.12 | 0.1496 | \$ 37.12 |
| MERIT | IS6CTBML | 3X2-1/2 SS 316 150# THRD BUSH | \$ 248.12 | 0.1496 | \$ 37.12 |
| MERIT | IS6CTBPK | 4X2 SS 316 150# THRD BUSH | \$ 425.86 | 0.1496 | \$ 63.71 |
| MERIT | IS6CTBPL | 4X2-1/2 SS 316 150# THRD BUSH | \$ 425.86 | 0.1496 | \$ 63.71 |
| MERIT | IS6CTBPM | 4X3 SS 316 150# THRD BUSH | \$ 425.86 | 0.1496 | \$ 63.71 |

| | | | | | |
|-------|-----------|----------------------------------|-----------|--------|----------|
| MERIT | IS6CTCAPB | 1/4 SS 316 150# THRD CAP | \$ 11.81 | 0.1496 | \$ 1.77 |
| MERIT | IS6CTCAPD | 1/2 SS 316 150# THRD CAP | \$ 16.13 | 0.1496 | \$ 2.41 |
| MERIT | IS6CTCAPF | 3/4 SS 316 150# THRD CAP | \$ 18.50 | 0.1496 | \$ 2.77 |
| MERIT | IS6CTCAPG | 1 SS 316 150# THRD CAP | \$ 27.87 | 0.1496 | \$ 4.17 |
| MERIT | IS6CTCAPH | 1-1/4 SS 316 150# THRD CAP | \$ 54.19 | 0.1496 | \$ 8.11 |
| MERIT | IS6CTCAPJ | 1-1/2 SS 316 150# THRD CAP | \$ 69.49 | 0.1496 | \$ 10.40 |
| MERIT | IS6CTCAPK | 2 SS 316 150# THRD CAP | \$ 88.95 | 0.1496 | \$ 13.31 |
| MERIT | IS6CTCAPL | 2-1/2 SS 316 150# THRD CAP | \$ 156.00 | 0.1496 | \$ 23.34 |
| MERIT | IS6CTCAPM | 3 SS 316 150# THRD CAP | \$ 204.27 | 0.1496 | \$ 30.56 |
| MERIT | IS6CTCAPP | 4 SS 316 150# THRD CAP | \$ 338.71 | 0.1496 | \$ 50.67 |
| MERIT | IS6CTCB | 1/4 SS 316 150# THRD COUP | \$ 10.37 | 0.1496 | \$ 1.55 |
| MERIT | IS6CTCD | 1/2 SS 316 150# THRD COUP | \$ 17.54 | 0.1496 | \$ 2.62 |
| MERIT | IS6CTCF | 3/4 SS 316 150# THRD COUP | \$ 25.27 | 0.1496 | \$ 3.78 |
| MERIT | IS6CTCG | 1 SS 316 150# THRD COUP | \$ 37.22 | 0.1496 | \$ 5.57 |
| MERIT | IS6CTCH | 1-1/4 SS 316 150# THRD COUP | \$ 59.19 | 0.1496 | \$ 8.85 |
| MERIT | IS6CTCJ | 1-1/2 SS 316 150# THRD COUP | \$ 70.32 | 0.1496 | \$ 10.52 |
| MERIT | IS6CTCK | 2 SS 316 150# THRD COUP | \$ 97.14 | 0.1496 | \$ 14.53 |
| MERIT | IS6CTCL | 2-1/2 SS 316 150# THRD COUP | \$ 229.99 | 0.1496 | \$ 34.41 |
| MERIT | IS6CTCM | 3 SS 316 150# THRD COUP | \$ 283.47 | 0.1496 | \$ 42.41 |
| MERIT | IS6CTCP | 4 SS 316 150# THRD COUP | \$ 437.78 | 0.1496 | \$ 65.49 |
| MERIT | IS6CTCRB | 1/4 SS 316 150# THRD CRS | \$ 40.76 | 0.1496 | \$ 6.10 |
| MERIT | IS6CTCRD | 1/2 SS 316 150# THRD CRS | \$ 58.86 | 0.1496 | \$ 8.81 |
| MERIT | IS6CTCRF | 3/4 SS 316 150# THRD CRS | \$ 102.83 | 0.1496 | \$ 15.38 |
| MERIT | IS6CTCRG | 1 SS 316 150# THRD CRS | \$ 122.71 | 0.1496 | \$ 18.36 |
| MERIT | IS6CTCRH | 1-1/4 SS 316 150# THRD CRS | \$ 177.44 | 0.1496 | \$ 26.55 |
| MERIT | IS6CTCRJ | 1-1/2 SS 316 150# THRD CRS | \$ 221.46 | 0.1496 | \$ 33.13 |
| MERIT | IS6CTCRK | 2 SS 316 150# THRD CRS | \$ 291.11 | 0.1496 | \$ 43.55 |
| MERIT | IS6CTS9B | 1/4 SS 316 150# THRD ST 90 ELL | \$ 24.48 | 0.1496 | \$ 3.66 |
| MERIT | IS6CTS9D | 1/2 SS 316 150# THRD ST 90 ELL | \$ 35.40 | 0.1496 | \$ 5.30 |
| MERIT | IS6CTS9F | 3/4 SS 316 150# THRD ST 90 ELL | \$ 46.65 | 0.1496 | \$ 6.98 |
| MERIT | IS6CTS9G | 1 SS 316 150# THRD ST 90 ELL | \$ 73.78 | 0.1496 | \$ 11.04 |
| MERIT | IS6CTS9H | 1-1/4 SS 316 150# THRD ST 90 ELL | \$ 110.05 | 0.1496 | \$ 16.46 |
| MERIT | IS6CTS9J | 1-1/2 SS 316 150# THRD ST 90 ELL | \$ 121.65 | 0.1496 | \$ 18.20 |
| MERIT | IS6CTS9K | 2 SS 316 150# THRD ST 90 ELL | \$ 173.75 | 0.1496 | \$ 25.99 |

| | | | | | |
|-------|--------------|-----------------------------------|-------------|--------|-----------|
| MERIT | IS6CTSPB | 1/4 SS 316 150# THRD SQ HD PLUG | \$ 8.52 | 0.1496 | \$ 1.27 |
| MERIT | IS6CTSPD | 1/2 SS 316 150# THRD SQ HD PLUG | \$ 15.62 | 0.1496 | \$ 2.34 |
| MERIT | IS6CTSPF | 3/4 SS 316 150# THRD SQ HD PLUG | \$ 19.37 | 0.1496 | \$ 2.90 |
| MERIT | IS6CTSPG | 1 SS 316 150# THRD SQ HD PLUG | \$ 23.83 | 0.1496 | \$ 3.56 |
| MERIT | IS6CTSPH | 1-1/4 SS 316 150# THRD SQ HD PLUG | \$ 55.67 | 0.1496 | \$ 8.33 |
| MERIT | IS6CTSPJ | 1-1/2 SS 316 150# THRD SQ HD PLUG | \$ 61.54 | 0.1496 | \$ 9.21 |
| MERIT | IS6CTSPK | 2 SS 316 150# THRD SQ HD PLUG | \$ 84.91 | 0.1496 | \$ 12.70 |
| MERIT | IS6CTSPL | 2-1/2 SS 316 150# THRD SQ PLUG | \$ 135.23 | 0.1496 | \$ 20.23 |
| MERIT | IS6CTSPM | 3 SS 316 150# THRD SQ PLUG | \$ 164.40 | 0.1496 | \$ 24.59 |
| MERIT | IS6CTSPP | 4 SS 316 150# THRD SQ PLUG | \$ 343.85 | 0.1496 | \$ 51.44 |
| MERIT | IS6CTTB | 1/4 SS 316 150# THRD TEE | \$ 22.29 | 0.1496 | \$ 3.33 |
| MERIT | IS6CTTD | 1/2 SS 316 150# THRD TEE | \$ 30.45 | 0.1496 | \$ 4.56 |
| MERIT | IS6CTTF | 3/4 SS 316 150# THRD TEE | \$ 44.92 | 0.1496 | \$ 6.72 |
| MERIT | IS6CTTG | 1 SS 316 150# THRD TEE | \$ 56.05 | 0.1496 | \$ 8.39 |
| MERIT | IS6CTTH | 1-1/4 SS 316 150# THRD TEE | \$ 113.51 | 0.1496 | \$ 16.98 |
| MERIT | IS6CTTJ | 1-1/2 SS 316 150# THRD TEE | \$ 137.73 | 0.1496 | \$ 20.60 |
| MERIT | IS6CTTK | 2 SS 316 150# THRD TEE | \$ 176.09 | 0.1496 | \$ 26.34 |
| MERIT | IS6CTTL | 2-1/2 SS 316 150# THRD TEE | \$ 395.81 | 0.1496 | \$ 59.21 |
| MERIT | IS6CTTM | 3 SS 316 150# THRD TEE | \$ 564.95 | 0.1496 | \$ 84.52 |
| MERIT | IS6CTTP | 4 SS 316 150# THRD TEE | \$ 920.42 | 0.1496 | \$ 137.69 |
| MERIT | IS6CTUB | 1/4 SS 316 150# THRD UNION | \$ 53.58 | 0.1496 | \$ 8.02 |
| MERIT | IS6CTUD | 1/2 SS 316 150# THRD UNION | \$ 59.75 | 0.1496 | \$ 8.94 |
| MERIT | IS6CTUF | 3/4 SS 316 150# THRD UNION | \$ 72.94 | 0.1496 | \$ 10.91 |
| MERIT | IS6CTUG | 1 SS 316 150# THRD UNION | \$ 112.87 | 0.1496 | \$ 16.89 |
| MERIT | IS6CTUH | 1-1/4 SS 316 150# THRD UNION | \$ 192.21 | 0.1496 | \$ 28.75 |
| MERIT | IS6CTUJ | 1-1/2 SS 316 150# THRD UNION | \$ 214.80 | 0.1496 | \$ 32.13 |
| MERIT | IS6CTUK | 2 SS 316 150# THRD UNION | \$ 256.16 | 0.1496 | \$ 38.32 |
| MERIT | IS6CTUL | 2-1/2 SS 316 150# THRD UNION | \$ 642.89 | 0.1496 | \$ 96.18 |
| MERIT | IS6CTUM | 3 SS 316 150# THRD UNION | \$ 893.91 | 0.1496 | \$ 133.73 |
| MERIT | IS6CTUP | 4 SS 316 150# THRD UNION | \$ 1,522.81 | 0.1496 | \$ 227.81 |
| MISC | AGL12MJ | 6X12 GRADELOK MJXSW *X | Net | Net | \$ 549.66 |
| MISC | D00650035003 | 2 GALV LONG COMP COUP | Net | Net | \$ 41.25 |
| MISC | FBSSS6FR | 3/4X4-1/2 316 SS ALL THRD STUD | Net | Net | \$ 7.00 |
| MISC | G3000FF150AK | 2 BLUEGARD 150# 1/8 FF GSKT | Net | Net | \$ 10.72 |

| | | | | | |
|------|-----------------|----------------------------------|-----|-----|-------------|
| MISC | G3000FF150AM | 3 BLUEGARD 150# 1/8 FF GSKT | Net | Net | \$ 12.15 |
| MISC | G3000FF150AP | 4 BLUEGARD 150# 1/8 FF GSKT | Net | Net | \$ 12.50 |
| MISC | G3000FF150AU | 6 BLUEGARD 150# 1/8 FF GSKT | Net | Net | \$ 21.08 |
| MISC | G3000FF150AX | 8 BLUEGARD 150# 1/8 FF GSKT | Net | Net | \$ 31.43 |
| MISC | I4P26FB8P35 | 4X8 PVC SDR 26/35 INSERTA TEE | Net | Net | \$ 103.32 |
| MISC | IR412 | 4-1/2 STD RED. HOLE SAW W/ ARBOR | Net | Net | \$ 195.56 |
| MISC | IR612 | 6 HOLE SAW RED. | Net | Net | \$ 275.52 |
| MISC | K48072 | SIPHON KING 36 PUMP W/ 72 HOSE | Net | Net | \$ 31.03 |
| MISC | K88 | #88 ECLI SMPL STN | Net | Net | \$ 1,133.16 |
| MISC | LCUSDR11DIPSAGR | 8 LCU SDR11 DIPS ABV GRND RSR *Z | Net | Net | \$ 1,929.75 |
| MISC | P80BD | 1/2 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 115.00 |
| MISC | P80BF | 3/4 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 175.00 |
| MISC | P80BG | 1 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 220.00 |
| MISC | P80BH | 1-1/4 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 325.00 |
| MISC | P80BJ | 1-1/2 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 338.00 |
| MISC | P80BK | 2 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 470.00 |
| MISC | P80BL | 2-1/2 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 661.00 |
| MISC | P80BM | 3 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 985.00 |
| MISC | P80BP | 4 X 20 FT PVC S80 BE PIPE | Net | Net | \$ 1,445.00 |
| MISC | P40BEPD20 | 1/2X20 FT PVC S40 BE PIPE | Net | Net | \$ 72.00 |
| MISC | P40BEPF20 | 3/4X20 PVC S40 BE PIPE | Net | Net | \$ 84.00 |
| MISC | P40BEPG20 | 1X20 PVC S40 BE PIPE | Net | Net | \$ 132.00 |
| MISC | P40BEPH20 | 1-1/4X20 FT PVC S40 BE PIPE | Net | Net | \$ 169.00 |
| MISC | P40BEPJ20 | 1-1/2X20 FT PVC S40 BE PIPE | Net | Net | \$ 207.00 |
| MISC | P40BEPK20 | 2X20 FT PVC S40 BE PIPE | Net | Net | \$ 271.00 |
| MISC | P40BEPL20 | 2-1/2X20 FT PVC S40 BE PIPE | Net | Net | \$ 460.00 |
| MISC | P40BEPM20 | 3X20 FT PVC S40 BE PIPE | Net | Net | \$ 548.00 |
| MISC | P40BEPN20 | 4X20 FT PVC S40 BE PIPE | Net | Net | \$ 743.00 |
| MISC | RROOTX2 | 2 LB ROOT DESTROYER | Net | Net | \$ 33.70 |
| MISC | S6HNF | 3/4 SS 316 HEX NUT | Net | Net | \$ 0.95 |
| MISC | SP-BFCSSWM | 3X3X1 CS SQ WASHER | Net | Net | \$ 3.58 |
| MISC | SP-BFCSZABFU | 3/4X6 WDG BLT ANCR CS | Net | Net | \$ 10.58 |
| MISC | SP-BFSSABCM | 3/8X3 WDG BLT ANCR SS | Net | Net | \$ 6.00 |
| MISC | SP-CGRADERING3 | 3 CONCRETE GRADE RING | Net | Net | \$ 40.58 |

| | | | | | |
|------|------------------|-------------------------------------|-----|-----|-------------|
| MISC | SP-CGRADERING4 | 4 CONCRETE GRADE RING | Net | Net | \$ 44.29 |
| MISC | SP-CGRADERING6 | 6" CONCRETE GRAE RING | Net | Net | \$ 48.57 |
| MISC | SP-CSCGSSU | 6" 316SS FLG GLOBE VALVE | Net | Net | \$ 3,310.81 |
| MISC | SP-I6P26FB8P35 | 6X8 PVC SDR 26/35 INSERTA TEE | Net | Net | \$ 133.12 |
| MISC | SP-SS316FC16U | 16"X6" 316SS FLG CON REDUCER | Net | Net | \$ 9,786.67 |
| MISC | TT3SS07427521EX | 6X3/4 IP SS SDL 6.55.7-42 | Net | Net | \$ 226.28 |
| MISC | UPXX14125 | 14X125 DIA DOS SEGGIE GP BLD PREM | Net | Net | \$ 151.97 |
| MISC | W000961 | 4 PC DP SOC SET | Net | Net | \$ 256.50 |
| MISC | W000978 | 3/4 DP SOC | Net | Net | \$ 39.55 |
| MISC | W000981 | 1-1/16 DP SOC | Net | Net | \$ 54.97 |
| MISC | WPDT3A | PDT-3A HONDA 3 MUD PUMP *Z | Net | Net | \$ 2,034.18 |
| MISC | SP-BF304SSFK24 | 24 304SS 150# RR FF 1/8 FLG PKG | Net | Net | \$ 431.25 |
| MISC | TLB48062 | 2/3HP 110V DEWTR PUMP | Net | Net | \$ 330.00 |
| MISC | G22RG150AM | 3 RR 1/8 150# RNG GSKT | Net | Net | \$ 9.29 |
| MISC | G22RG150AP | 4 RR 1/8 150# RNG GSKT | Net | Net | \$ 10.72 |
| MISC | G22RG150AU | 6 RR 1/8 150# RNG GSKT | Net | Net | \$ 16.43 |
| MISC | M70885 | 1/2X1429 BLUE MONSTER TEF TAPE | Net | Net | \$ 6.60 |
| MISC | N1899CGP | 18 RND DRN GRATE PEDESTRIAN | Net | Net | \$ 732.86 |
| MISC | SP-N3099CGP | 30" DI GRATE PED | Net | Net | \$ 1,658.16 |
| MISC | AAV202 | MULTI GROUT CARTRIDGE 10.5 OZ EA | Net | Net | \$ 32.03 |
| MISC | WLF25AUBZ3J | LF 1-1/2 WTR PRV | Net | Net | \$ 970.96 |
| MISC | SP-BF316SSFK24 | 24 316SS 150# RR FF 1/8 FLG PCK | Net | Net | \$ 580.00 |
| MISC | SZF2C6 | 6 DI STD DUTY REST ZIP FLG | Net | Net | \$ 74.85 |
| MISC | E150FFGAX | 8 EPDM 150# 1/8 FF GSKT | Net | Net | \$ 12.31 |
| MISC | A7B80501 | *NP 1 HYDRO MXF BV W/ 1/8 SIDE TAP | Net | Net | \$ 49.73 |
| MISC | A40191 | RND PT SHVL W/ 48 ASH HDL | Net | Net | \$ 11.09 |
| MISC | R2393000 | MARK WAND | Net | Net | \$ 39.44 |
| MISC | S20680 | 20 OZ PURP SPRY PAINT | Net | Net | \$ 3.30 |
| MISC | SS4ATRFU | 3/4X6 SS 304 ATR | Net | Net | \$ 8.95 |
| MISC | SP-M527561021008 | 8" 7561 RW DI OL BRNZ STEM VLV 2"NT | Net | Net | \$ 1,380.19 |
| MISC | SP-M467561021008 | 6" 7561 RW DI OL BRNZ STEM VLV 2"NT | Net | Net | \$ 882.91 |
| MISC | L08971 | 8 OZ EZ BREAK ANTI SEIZE CMPD | Net | Net | \$ 18.25 |
| MISC | PED11GRTRGPG | 4X1 DIPS DR11 GROUT RING | Net | Net | \$ 57.93 |
| MISC | M62C400RFTS | 5/8X4 SS STUD | Net | Net | \$ 5.54 |

| | | | | | | |
|---------|------------------|-------------------------------------|-----------|--------|----|--------|
| MISC | FBSSS6EM | 5/8X3 316 SS ALL THRD STUD | Net | Net | \$ | 5.15 |
| MISC | S6HNE | 5/8 SS 316 HEX NUT | Net | Net | \$ | 0.80 |
| MISC | SP-BFSSABDP | 1/2X4 WDG BLT ANCR SS | Net | Net | \$ | 8.20 |
| MISC | SP-BFSSABDS | 1/2X5 WDG BLT ANCR SS | Net | Net | \$ | 9.47 |
| MISC | KFLALD400 | 4 ALUM COUP X 150# ASA FLG DRILL *X | Net | Net | \$ | 127.26 |
| MISC | GPSSKP | 2-4 SS PIPE SUPP STND | Net | Net | \$ | 154.24 |
| MISC | PED11BP40 | 4X40 DIPS DR11 HDPE PIPE BL STRIPE | Net | Net | \$ | 4.50 |
| MISC | PED11GNP40 | 4X40 DIPS DR11 HDPE PIPE GN STRIPE | Net | Net | \$ | 4.50 |
| MISC | LCUSDR11DIPSVRP | 4 LCU SDR11 DIPS VENT RSR *Z | Net | Net | \$ | 664.22 |
| MISC | LCUSDR11DIPSAGRP | 4 LCU SDR11 DIPS ABV GRND RSR | Net | Net | \$ | 878.81 |
| MISC | LCUSDR11DIPSVAPX | 4X8 LCU SDR11 DIPS VENT ASSY | Net | Net | \$ | 515.00 |
| MISC | PED11GRTRGPG | 4X1 DIPS DR11 GROUT RING | Net | Net | \$ | 57.93 |
| MUELLER | MMSWNODE61P05 | MI.NODE6 W/ NICOR | Net | Net | \$ | 115.00 |
| MUELLER | MMSTTLH | MNT ACCY TT LID HGR | Net | Net | \$ | 8.75 |
| MUELLER | MVEGB223N | 5/8X3/4 420B BB ME8 SG 5 NICOR | Net | Net | \$ | 112.50 |
| MUELLER | MVOKS23N | 1 BB MTR SSR 5' NIC | Net | Net | \$ | 262.50 |
| MULTI | SP-MUL040337 | 4 PVC SWR SW DBL WYE | \$ 341.14 | 0.2065 | \$ | 70.45 |
| MULTI | MUL040030 | *CVR* 8X6 DBL WYE, SOLVENT WELD | \$ 630.99 | 0.2065 | \$ | 130.30 |
| MULTI | MUL040044 | 8 PVC SWR REC THRD CO PLUG | \$ 350.21 | 0.2065 | \$ | 72.32 |
| MULTI | MUL040129 | 8X4 PVC SWR SW HXHXH SAN TEE WYE | \$ 279.77 | 0.2065 | \$ | 57.77 |
| MULTI | MUL040170 | 8X4 PVC SWR HXHXHXH DBL WYE | \$ 516.11 | 0.2065 | \$ | 106.58 |
| MULTI | MUL040172 | 6X4 PVC SWR SW DBL WYE | \$ 281.71 | 0.2065 | \$ | 58.17 |
| MULTI | MUL040197 | 6X4 PVC SWR SW WYE | \$ 131.81 | 0.2065 | \$ | 27.22 |
| MULTI | MUL040199 | 4 PVC SWR SW WYE | \$ 35.65 | 0.2065 | \$ | 7.36 |
| MULTI | MUL040202 | 6 PVC SWR SW WYE | \$ 151.21 | 0.2065 | \$ | 31.22 |
| MULTI | MUL040208 | 8 PVC SWR SW 90 ELL HXH | \$ 296.22 | 0.2065 | \$ | 61.17 |
| MULTI | MUL040215 | 4 PVC SWR SW HXHXH SAN TEE WYE | \$ 41.19 | 0.2065 | \$ | 8.51 |
| MULTI | MUL040221 | 6 PVC SWR SW TEE | \$ 106.94 | 0.2065 | \$ | 22.08 |
| MULTI | MUL040232 | 4X3 PVC SWR SW HUB X DWV HUB COUP | \$ 22.76 | 0.2065 | \$ | 4.70 |
| MULTI | MUL040242 | 4 PVC SWR SW REP COUP HXH | \$ 12.91 | 0.2065 | \$ | 2.67 |
| MULTI | MUL040243 | 6 PVC SWR SW REP COUP HXH | \$ 47.21 | 0.2065 | \$ | 9.75 |
| MULTI | MUL040246 | 6 PVC SWR SW COUP | \$ 47.21 | 0.2065 | \$ | 9.75 |
| MULTI | MUL040250 | 6 PVC SWR SW ST HXS 45 ELL | \$ 98.32 | 0.2065 | \$ | 20.30 |
| MULTI | MUL040252 | 4 PVC SWR SW ST HXS 45 ELL | \$ 26.51 | 0.2065 | \$ | 5.47 |

| | | | | | |
|-------|-----------|-------------------------------|-------------|--------|-----------|
| MULTI | MUL040261 | 12 PVC SWR SW 90 ELL | \$ 1,530.61 | 0.2065 | \$ 316.07 |
| MULTI | MUL040289 | 4 PVC SWR HUB FEM CO ADPT | \$ 25.68 | 0.2065 | \$ 5.30 |
| MULTI | MUL040294 | 6X4 PVC SWR SW BUSH | \$ 61.42 | 0.2065 | \$ 12.68 |
| MULTI | MUL040310 | 8X4 PVC SWR SW WYE | \$ 284.04 | 0.2065 | \$ 58.65 |
| MULTI | MUL040312 | 8X6 PVC SWR SW WYE | \$ 338.18 | 0.2065 | \$ 69.83 |
| MULTI | MUL040331 | *CVR* 6 DBL WYE SDR35 SW | \$ 342.69 | 0.2065 | \$ 70.77 |
| MULTI | MUL040340 | 8 PVC SWR SPGT X DWV HUB ADPT | \$ 393.00 | 0.2065 | \$ 81.15 |
| MULTI | MUL040407 | 10 PVC SWR SW 45 ELL | \$ 736.41 | 0.2065 | \$ 152.07 |
| MULTI | MUL040408 | 8 PVC SWR SW ST HXS 45 ELL | \$ 256.92 | 0.2065 | \$ 53.05 |
| MULTI | MUL040409 | 12 PVC SWR SW 45 ELL | \$ 1,154.85 | 0.2065 | \$ 238.48 |
| MULTI | MUL040412 | 10 PVC SWR SW ST 45 ELL | \$ 709.48 | 0.2065 | \$ 146.51 |
| MULTI | MUL040413 | 12 PVC SWR SW ST 45 ELL | \$ 1,143.40 | 0.2065 | \$ 236.11 |
| MULTI | MUL040423 | 3 PVC SWR RH THRD CO PLUG | \$ 15.20 | 0.2065 | \$ 3.14 |
| MULTI | MUL040424 | 4 PVC SWR RH THRD CO PLUG | \$ 15.62 | 0.2065 | \$ 3.23 |
| MULTI | MUL040492 | 4 PVC SWR REC THRD CO PLUG | \$ 36.05 | 0.2065 | \$ 7.44 |
| MULTI | MUL040508 | 8 PVC SWR SW 45 ELL HXH | \$ 209.67 | 0.2065 | \$ 43.30 |
| MULTI | MUL040608 | 10 PVC SWR SW COUP HXH | \$ 416.14 | 0.2065 | \$ 85.93 |
| MULTI | MUL040612 | 12 PVC SWR SW COUP HXH | \$ 708.71 | 0.2065 | \$ 146.35 |
| MULTI | MUL040626 | 6 PVC SWR SW REP COUP HXH | \$ 47.21 | 0.2065 | \$ 9.75 |
| MULTI | MUL040631 | 8 PVC SWR SW COUP | \$ 146.95 | 0.2065 | \$ 30.35 |
| MULTI | MUL040723 | 4 PVC SWR HUB MPT CO ADPT | \$ 76.95 | 0.2065 | \$ 15.89 |
| MULTI | MUL040928 | 10 PVC SWR REC THRD CO PLUG | \$ 525.76 | 0.2065 | \$ 108.57 |
| MULTI | MUL040931 | 10 PVC SWR SPGT X FPT CO ADPT | \$ 2,284.42 | 0.2065 | \$ 471.73 |
| MULTI | MUL040946 | 10 PVC SWR HUB FEM CO ADPT | \$ 2,232.65 | 0.2065 | \$ 461.04 |
| MULTI | MUL040955 | 8 PVC SWR SPGT X FPT CO ADPT | \$ 528.75 | 0.2065 | \$ 109.19 |
| MULTI | MUL043014 | 10 PVC SWR GXGXG TEE WYE | \$ 2,479.02 | 0.2065 | \$ 511.92 |
| MULTI | MUL043078 | 12X10 PVC SWR GXGXG TEE | \$ 1,891.79 | 0.2065 | \$ 390.65 |
| MULTI | MUL043089 | 10 PVC SWR GXGXG TEE | \$ 1,506.85 | 0.2065 | \$ 311.16 |
| MULTI | MUL043100 | 12X8 PVC SWR GXGXG TEE | \$ 1,613.48 | 0.2065 | \$ 333.18 |
| MULTI | MUL043101 | 12 PVC SWR GXGXG TEE | \$ 2,165.31 | 0.2065 | \$ 447.14 |
| MULTI | MUL043108 | 10X8 PVC SWR GXGXG TEE | \$ 1,467.88 | 0.2065 | \$ 303.12 |
| MULTI | MUL043156 | 4 PVC SWR GXGXG TEE WYE | \$ 103.06 | 0.2065 | \$ 21.28 |
| MULTI | MUL043158 | 6X4 PVC SWR GXGXG TEE WYE | \$ 222.95 | 0.2065 | \$ 46.04 |
| MULTI | MUL043159 | 8X4 PVC SWR GXGXG TEE WYE | \$ 282.37 | 0.2065 | \$ 58.31 |

| | | | | | |
|-------|-----------|-------------------------------|-------------|--------|-----------|
| MULTI | MUL043160 | 8X6 PVC SWR GXGXG TEE WYE | \$ 324.73 | 0.2065 | \$ 67.06 |
| MULTI | MUL043206 | 12 PVC SWR GXS 90 BEND | \$ 1,457.51 | 0.2065 | \$ 300.98 |
| MULTI | MUL043219 | 12 PVC SWR GXG 90 BEND | \$ 1,491.73 | 0.2065 | \$ 308.04 |
| MULTI | MUL043224 | 8 PVC SWR GXG LT 90 ELL | \$ 434.08 | 0.2065 | \$ 89.64 |
| MULTI | MUL043229 | 6 PVC SWR GXG LT 90 ELL | \$ 290.08 | 0.2065 | \$ 59.90 |
| MULTI | MUL043235 | 4 PVC SWR GXG 90 ELL | \$ 84.16 | 0.2065 | \$ 17.38 |
| MULTI | MUL043237 | 6X4 PVC SWR SXG ECC BUSH | \$ 101.04 | 0.2065 | \$ 20.86 |
| MULTI | MUL043255 | 6 PVC SWR GXGXGXG DBL WYE | \$ 504.55 | 0.2065 | \$ 104.19 |
| MULTI | MUL043257 | 8X6 PVC SWR SXG ECC INCR BUSH | \$ 309.16 | 0.2065 | \$ 63.84 |
| MULTI | MUL043276 | 12X6 PVC SWR GXGXG WYE | \$ 1,261.25 | 0.2065 | \$ 260.45 |
| MULTI | MUL043308 | 10 PVC SWR GXGXG WYE | \$ 1,714.52 | 0.2065 | \$ 354.05 |
| MULTI | MUL043309 | 12 PVC SWR GXGXG WYE | \$ 2,397.51 | 0.2065 | \$ 495.09 |
| MULTI | MUL043311 | 10X4 PVC SWR GXGXG WYE | \$ 849.50 | 0.2065 | \$ 175.42 |
| MULTI | MUL043312 | 10X6 PVC SWR GXGXG WYE | \$ 863.67 | 0.2065 | \$ 178.35 |
| MULTI | MUL043313 | 10X8 PVC SWR GXGXG WYE | \$ 1,364.91 | 0.2065 | \$ 281.85 |
| MULTI | MUL043314 | 12X8 PVC SWR GXGXG WYE | \$ 1,884.14 | 0.2065 | \$ 389.07 |
| MULTI | MUL043315 | 12X10 PVC SWR GXGXG WYE | \$ 2,302.85 | 0.2065 | \$ 475.54 |
| MULTI | MUL043319 | 12X4 PVC SWR GXGXG WYE | \$ 1,223.13 | 0.2065 | \$ 252.58 |
| MULTI | MUL043368 | 10X4 PVC SWR SXG BUSH | \$ 653.35 | 0.2065 | \$ 134.92 |
| MULTI | MUL043412 | 12 PVC SWR GXS 45 BEND | \$ 1,111.23 | 0.2065 | \$ 229.47 |
| MULTI | MUL043449 | 6 PVC SWR GXGXG TEE WYE | \$ 259.95 | 0.2065 | \$ 53.68 |
| MULTI | MUL043450 | 8 PVC SWR GXGXG TEE WYE | \$ 799.40 | 0.2065 | \$ 165.08 |
| MULTI | MUL043452 | 10X8 PVC SWR GXGXG TEE WYE | \$ 1,869.53 | 0.2065 | \$ 386.06 |
| MULTI | MUL043455 | 12X8 PVC SWR GXGXG TEE WYE | \$ 2,068.71 | 0.2065 | \$ 427.19 |
| MULTI | MUL043489 | 12 PVC SWR GXGXG TEE WYE | \$ 3,463.50 | 0.2065 | \$ 715.21 |
| MULTI | MUL043509 | 12 PVC SWR GXG 45 BEND | \$ 1,145.91 | 0.2065 | \$ 236.63 |
| MULTI | MUL043618 | 10X6 PVC SWR SXG BUSH | \$ 716.01 | 0.2065 | \$ 147.86 |
| MULTI | MUL043622 | 10X8 PVC SWR SXG BUSH | \$ 851.52 | 0.2065 | \$ 175.84 |
| MULTI | MUL043694 | 12X10 PVC SWR GXGXG TEE WYE | \$ 3,064.22 | 0.2065 | \$ 632.76 |
| MULTI | MUL043736 | 6 PVC SPGT SWR PLG | \$ 39.98 | 0.2065 | \$ 8.26 |
| MULTI | MUL043738 | 8 PVC SWR PLUG | \$ 141.76 | 0.2065 | \$ 29.27 |
| MULTI | MUL043740 | 10 PVC SWR PLUG | \$ 472.55 | 0.2065 | \$ 97.58 |
| MULTI | MUL043741 | 12 PVC SWR PLUG | \$ 564.73 | 0.2065 | \$ 116.62 |
| MULTI | MUL043780 | 4 PVC SWR GXGXGXG DBL WYE | \$ 378.05 | 0.2065 | \$ 78.07 |

| | | | | | |
|-------|-----------|----------------------------|-------------|--------|-----------|
| MULTI | MUL043965 | 12 PVC SWR GXG 22-1/2 BEND | \$ 1,095.11 | 0.2065 | \$ 226.14 |
| MULTI | MUL043974 | 12 PVC SWR GXS 22-1/2 BEND | \$ 1,071.72 | 0.2065 | \$ 221.31 |
| MULTI | MUL043987 | 12 PVC SWR GSKT CAP | \$ 821.47 | 0.2065 | \$ 169.63 |
| MULTI | MUL043988 | 6 PVC SWR GSKT CAP | \$ 64.69 | 0.2065 | \$ 13.36 |
| MULTI | MUL063091 | 12X4 PVC SWR GXGXG TEE | \$ 1,115.38 | 0.2065 | \$ 230.33 |
| MULTI | MUL063094 | 8X4 PVC SWR GXGXG TEE | \$ 280.67 | 0.2065 | \$ 57.96 |
| MULTI | MUL063096 | 8X6 PVC SWR GXGXG TEE | \$ 290.52 | 0.2065 | \$ 59.99 |
| MULTI | MUL063098 | 8 PVC SWR GXGXG TEE | \$ 412.28 | 0.2065 | \$ 85.14 |
| MULTI | MUL063099 | 10X6 PVC SWR GXGXG TEE | \$ 927.60 | 0.2065 | \$ 191.55 |
| MULTI | MUL063102 | 10X4 PVC SWR GXGXG TEE | \$ 912.23 | 0.2065 | \$ 188.38 |
| MULTI | MUL063103 | 12X6 PVC SWR GXGXG TEE | \$ 1,175.57 | 0.2065 | \$ 242.76 |
| MULTI | MUL063104 | 4 PVC SWR GXGXG TEE | \$ 86.69 | 0.2065 | \$ 17.90 |
| MULTI | MUL063105 | 6X4 PVC SWR GXGXG TEE | \$ 181.76 | 0.2065 | \$ 37.53 |
| MULTI | MUL063106 | 6 PVC SWR GXGXG TEE | \$ 185.86 | 0.2065 | \$ 38.38 |
| MULTI | MUL063205 | 10 PVC SWR GXS 90 BEND | \$ 1,144.94 | 0.2065 | \$ 236.43 |
| MULTI | MUL063214 | 4 PVC SWR GXG LT 90 ELL | \$ 67.43 | 0.2065 | \$ 13.92 |
| MULTI | MUL063216 | 6 PVC SWR GXG 90 BEND | \$ 123.87 | 0.2065 | \$ 25.58 |
| MULTI | MUL063217 | 8 PVC SWR GXG 90 BEND | \$ 342.65 | 0.2065 | \$ 70.76 |
| MULTI | MUL063218 | 10 PVC SWR GXG 90 BEND | \$ 1,152.65 | 0.2065 | \$ 238.02 |
| MULTI | MUL063234 | 4 PVC SWR GXS 90 BEND | \$ 61.91 | 0.2065 | \$ 12.78 |
| MULTI | MUL063236 | 6 PVC SWR GXS 90 BEND | \$ 130.98 | 0.2065 | \$ 27.05 |
| MULTI | MUL063238 | 8 PVC SWR GXS 90 BEND | \$ 353.69 | 0.2065 | \$ 73.04 |
| MULTI | MUL063294 | 8X4 PVC SWR GXGXG WYE | \$ 279.32 | 0.2065 | \$ 57.68 |
| MULTI | MUL063296 | 8X6 PVC SWR GXGXG WYE | \$ 333.06 | 0.2065 | \$ 68.78 |
| MULTI | MUL063298 | 8 PVC SWR GXGXG WYE | \$ 580.62 | 0.2065 | \$ 119.90 |
| MULTI | MUL063304 | 4 PVC SWR GXGXG WYE | \$ 92.28 | 0.2065 | \$ 19.06 |
| MULTI | MUL063306 | 6 PVC SWR GXGXG WYE | \$ 211.91 | 0.2065 | \$ 43.76 |
| MULTI | MUL063307 | 6X4 PVC SWR GXGXG WYE | \$ 187.11 | 0.2065 | \$ 38.64 |
| MULTI | MUL063404 | 4 PVC SWR GXS 45 BEND | \$ 48.13 | 0.2065 | \$ 9.94 |
| MULTI | MUL063406 | 6 PVC SWR GXS 45 BEND | \$ 96.28 | 0.2065 | \$ 19.88 |
| MULTI | MUL063407 | 8 PVC SWR GXS 45 BEND | \$ 290.50 | 0.2065 | \$ 59.99 |
| MULTI | MUL063411 | 10 PVC SWR GXS 45 BEND | \$ 777.56 | 0.2065 | \$ 160.57 |
| MULTI | MUL063504 | 4 PVC SWR GXG 45 BEND | \$ 53.58 | 0.2065 | \$ 11.06 |
| MULTI | MUL063506 | 6 PVC SWR GXG 45 BEND | \$ 108.69 | 0.2065 | \$ 22.44 |

| | | | | | |
|-------|-----------|-------------------------------|-------------|--------|-----------|
| MULTI | MUL063507 | 8 PVC SWR GXG 45 BEND | \$ 304.08 | 0.2065 | \$ 62.79 |
| MULTI | MUL063508 | 10 PVC SWR GXG 45 BEND | \$ 789.03 | 0.2065 | \$ 162.93 |
| MULTI | MUL063620 | 8X6 PVC SWR SXG BUSH | \$ 294.52 | 0.2065 | \$ 60.82 |
| MULTI | MUL063621 | 8X4 PVC SWR SXG BUSH | \$ 262.93 | 0.2065 | \$ 54.30 |
| MULTI | MUL063624 | 4 PVC SWR GXG REP COUP | \$ 66.16 | 0.2065 | \$ 13.66 |
| MULTI | MUL063626 | 6 PVC SWR GXG REP COUP | \$ 132.15 | 0.2065 | \$ 27.29 |
| MULTI | MUL063627 | 8 PVC SWR GXG REP COUP | \$ 224.33 | 0.2065 | \$ 46.32 |
| MULTI | MUL063630 | 10 PVC SWR GXG REP COUP | \$ 497.83 | 0.2065 | \$ 102.80 |
| MULTI | MUL063734 | 4 PVC SWR PLUG | \$ 26.06 | 0.2065 | \$ 5.38 |
| MULTI | MUL063886 | 10 PVC SWR GSKT CAP | \$ 546.79 | 0.2065 | \$ 112.91 |
| MULTI | MUL063939 | 6X4 PVC SWR SXG BUSH | \$ 96.28 | 0.2065 | \$ 19.88 |
| MULTI | MUL063959 | 4 PVC SWR GSKT CAP | \$ 34.55 | 0.2065 | \$ 7.13 |
| MULTI | MUL063961 | 8 PVC SWR GSKT CAP | \$ 174.83 | 0.2065 | \$ 36.10 |
| MULTI | MUL063963 | 8 PVC SWR GXG 22-1/2 BEND | \$ 306.87 | 0.2065 | \$ 63.37 |
| MULTI | MUL063964 | 4 PVC SWR GXG 22-1/2 BEND | \$ 53.40 | 0.2065 | \$ 11.03 |
| MULTI | MUL063966 | 10 PVC SWR GXG 22-1/2 BEND | \$ 839.83 | 0.2065 | \$ 173.42 |
| MULTI | MUL063969 | 6 PVC SWR GXG 22-1/2 BEND | \$ 105.44 | 0.2065 | \$ 21.77 |
| MULTI | MUL063972 | 8 PVC SWR GXS 22-1/2 BEND | \$ 320.58 | 0.2065 | \$ 66.20 |
| MULTI | MUL063973 | 10 PVC SWR GXS 22-1/2 BEND | \$ 816.91 | 0.2065 | \$ 168.69 |
| MULTI | MUL063975 | 6 PVC SWR GXS 22-1/2 BEND | \$ 100.01 | 0.2065 | \$ 20.65 |
| MULTI | MUL063977 | 4 PVC SWR GXS 22-1/2 BEND | \$ 50.89 | 0.2065 | \$ 10.51 |
| MULTI | MUL067004 | 4 PVC HW SWR GXGXG TEE | \$ 243.09 | 0.2065 | \$ 50.20 |
| MULTI | MUL067006 | 6 PVC HW SWR GXGXG TEE | \$ 332.66 | 0.2065 | \$ 68.69 |
| MULTI | MUL067008 | 8 PVC HW SWR GXGXG TEE | \$ 691.33 | 0.2065 | \$ 142.76 |
| MULTI | MUL067026 | 6X4 PVC HW SWR GXGXG TEE | \$ 309.27 | 0.2065 | \$ 63.86 |
| MULTI | MUL067028 | 8X4 PVC HW SWR GXGXG TEE | \$ 418.75 | 0.2065 | \$ 86.47 |
| MULTI | MUL067029 | 10 PVC HW SWR GXGXG FAB TEE | \$ 1,770.20 | 0.2065 | \$ 365.55 |
| MULTI | MUL067030 | 10X4 PVC HW SWR GXGXG FAB TEE | \$ 1,048.75 | 0.2065 | \$ 216.57 |
| MULTI | MUL067031 | 10X6 PVC HW SWR GXGXG FAB TEE | \$ 1,068.96 | 0.2065 | \$ 220.74 |
| MULTI | MUL067032 | 10X8 PVC HW SWR GXGXG FAB TEE | \$ 1,624.01 | 0.2065 | \$ 335.36 |
| MULTI | MUL067035 | 12 PVC HW SWR GXGXG TEE | \$ 2,452.84 | 0.2065 | \$ 506.51 |
| MULTI | MUL067036 | 12X8 PVC HW SWR GXGXG TEE | \$ 1,902.70 | 0.2065 | \$ 392.91 |
| MULTI | MUL067037 | 12X6 PVC HW SWR GXGXG TEE | \$ 1,401.55 | 0.2065 | \$ 289.42 |
| MULTI | MUL067048 | 8X6 PVC HW SWR GXGXG TEE | \$ 467.48 | 0.2065 | \$ 96.53 |

| | | | | | |
|-------|-----------|--------------------------------|-------------|--------|-----------|
| MULTI | MUL067060 | 12X4 PVC HW SWR GXGXG TEE | \$ 1,338.23 | 0.2065 | \$ 276.34 |
| MULTI | MUL067062 | 12X10 PVC HW SWR GXGXG FAB TEE | \$ 2,272.29 | 0.2065 | \$ 469.23 |
| MULTI | MUL067104 | 4 PVC HW SWR GXGXG TEE WYE | \$ 281.99 | 0.2065 | \$ 58.23 |
| MULTI | MUL067106 | 6 PVC HW SWR GXGXG TEE WYE | \$ 447.06 | 0.2065 | \$ 92.32 |
| MULTI | MUL067108 | 8 PVC HW SWR GXGXG TEE WYE | \$ 1,077.35 | 0.2065 | \$ 222.47 |
| MULTI | MUL067126 | 6X4 PVC HW SWR GXGXG TEE WYE | \$ 331.43 | 0.2065 | \$ 68.44 |
| MULTI | MUL067128 | 8X4 PVC HW SWR GXGXG TEE WYE | \$ 418.75 | 0.2065 | \$ 86.47 |
| MULTI | MUL067148 | 8X6 PVC HW SWR GXGXG TEE WYE | \$ 479.09 | 0.2065 | \$ 98.93 |
| MULTI | MUL067204 | 4 PVC HW SWR GXGXG WYE | \$ 232.90 | 0.2065 | \$ 48.09 |
| MULTI | MUL067206 | 6 PVC HW SWR GXGXG WYE | \$ 378.59 | 0.2065 | \$ 78.18 |
| MULTI | MUL067207 | 6X4 PVC HW SWR GXG DBL WYE | \$ 503.92 | 0.2065 | \$ 104.06 |
| MULTI | MUL067208 | 8 PVC HW SWR GXGXG WYE | \$ 860.19 | 0.2065 | \$ 177.63 |
| MULTI | MUL067210 | 10 PVC HW SWR GXGXG FAB WYE | \$ 2,053.54 | 0.2065 | \$ 424.06 |
| MULTI | MUL067226 | 6X4 PVC HW SWR GXGXG WYE | \$ 305.61 | 0.2065 | \$ 63.11 |
| MULTI | MUL067228 | 8X4 PVC HW SWR GXGXG WYE | \$ 427.71 | 0.2065 | \$ 88.32 |
| MULTI | MUL067248 | 8X6 PVC HW SWR GXGXG WYE | \$ 491.97 | 0.2065 | \$ 101.59 |
| MULTI | MUL067249 | 10X4 PVC HW SWR GXGXG WYE | \$ 1,082.47 | 0.2065 | \$ 223.53 |
| MULTI | MUL067250 | 10X6 PVC HW SWR GXGXG WYE | \$ 1,099.92 | 0.2065 | \$ 227.13 |
| MULTI | MUL067251 | 10X8 PVC HW SWR GXGXG FAB WYE | \$ 1,699.50 | 0.2065 | \$ 350.95 |
| MULTI | MUL067252 | 12X6 PVC HW SWR GXGXG WYE | \$ 1,498.12 | 0.2065 | \$ 309.36 |
| MULTI | MUL067253 | 12 PVC HW SWR GXGXG WYE | \$ 2,909.32 | 0.2065 | \$ 600.77 |
| MULTI | MUL067254 | 12X8 PVC HW SWR GXGXG WYE | \$ 2,227.39 | 0.2065 | \$ 459.96 |
| MULTI | MUL067256 | 12X4 PVC HW SWR GXGXG WYE | \$ 1,478.89 | 0.2065 | \$ 305.39 |
| MULTI | MUL067258 | 12X10 PVC HW SWR GXGXG FAB WYE | \$ 2,735.89 | 0.2065 | \$ 564.96 |
| MULTI | MUL067277 | 6 PVC HW SWR GXG DBL WYE | \$ 706.56 | 0.2065 | \$ 145.90 |
| MULTI | MUL067281 | 8 PVC HW SWR GXG DBL WYE | \$ 1,430.15 | 0.2065 | \$ 295.33 |
| MULTI | MUL067304 | 4 PVC HW SWR GXG 22-1/2 ELL | \$ 136.67 | 0.2065 | \$ 28.22 |
| MULTI | MUL067306 | 6 PVC HW SWR GXG 22-1/2 ELL | \$ 257.37 | 0.2065 | \$ 53.15 |
| MULTI | MUL067308 | 8 PVC HW SWR GXG 22-1/2 ELL | \$ 457.42 | 0.2065 | \$ 94.46 |
| MULTI | MUL067324 | 4 PVC HW SWR GXG 45 ELL | \$ 103.06 | 0.2065 | \$ 21.28 |
| MULTI | MUL067326 | 6 PVC HW SWR GXG 45 ELL | \$ 188.83 | 0.2065 | \$ 38.99 |
| MULTI | MUL067328 | 8 PVC HW SWR GXG 45 ELL | \$ 469.17 | 0.2065 | \$ 96.88 |
| MULTI | MUL067330 | 10 PVC HW SWR GXG FAB 45 ELL | \$ 924.64 | 0.2065 | \$ 190.94 |
| MULTI | MUL067331 | 12 PVC HW SWR GXG 45 ELL | \$ 1,436.21 | 0.2065 | \$ 296.58 |

| | | | | | |
|-------|-----------|----------------------------------|-------------|--------|-----------|
| MULTI | MUL067332 | 12 PVC HW SWR GX5 45 ELL | \$ 1,436.17 | 0.2065 | \$ 296.57 |
| MULTI | MUL067344 | 4 PVC HW SWR GXG 90 ELL | \$ 182.77 | 0.2065 | \$ 37.74 |
| MULTI | MUL067346 | 6 PVC HW SWR GXG 90 ELL | \$ 200.51 | 0.2065 | \$ 41.41 |
| MULTI | MUL067348 | 8 PVC HW SWR GXG 90 ELL | \$ 910.99 | 0.2065 | \$ 188.12 |
| MULTI | MUL067349 | 10 PVC HW SWR GXG FAB 90 ELL | \$ 1,449.64 | 0.2065 | \$ 299.35 |
| MULTI | MUL067350 | 12 PVC HW SWR GXG 90 ELL | \$ 1,915.41 | 0.2065 | \$ 395.53 |
| MULTI | MUL067354 | 4 PVC HW SWR SXG 22-1/2 ELL | \$ 130.83 | 0.2065 | \$ 27.02 |
| MULTI | MUL067356 | 6 PVC HW SWR SXG 22-1/2 ELL | \$ 246.55 | 0.2065 | \$ 50.91 |
| MULTI | MUL067374 | 4 PVC HW SWR GX5 45 ELL | \$ 95.07 | 0.2065 | \$ 19.63 |
| MULTI | MUL067376 | 6 PVC HW SWR GX5 45 ELL | \$ 139.52 | 0.2065 | \$ 28.81 |
| MULTI | MUL067378 | 8 PVC HW SWR GX5 45 ELL | \$ 469.17 | 0.2065 | \$ 96.88 |
| MULTI | MUL067379 | 10 PVC HW SWR GX5 FAB 45 ELL | \$ 924.64 | 0.2065 | \$ 190.94 |
| MULTI | MUL067474 | 4 PVC HW SWR GXG REP COUP | \$ 116.04 | 0.2065 | \$ 23.96 |
| MULTI | MUL067476 | 6 PVC HW SWR GXG REP COUP | \$ 227.06 | 0.2065 | \$ 46.89 |
| MULTI | MUL067478 | 8 PVC HW SWR GXG REP COUP | \$ 372.95 | 0.2065 | \$ 77.01 |
| MULTI | MUL067480 | 10 PVC HW SWR GXG FAB REP COUP | \$ 713.02 | 0.2065 | \$ 147.24 |
| MULTI | MUL067482 | 12 PVC HW SWR GXG REP COUP | \$ 1,035.22 | 0.2065 | \$ 213.77 |
| MULTI | MUL143451 | 10X6 PVC SWR GXGXG TEE WYE | \$ 1,218.02 | 0.2065 | \$ 251.52 |
| MULTI | MUL143453 | 12X4 PVC SWR GXGXG TEE WYE | \$ 1,309.80 | 0.2065 | \$ 270.47 |
| MULTI | MUL143454 | 12X6 PVC SWR GXGXG TEE WYE | \$ 1,395.89 | 0.2065 | \$ 288.25 |
| MULTI | MUL143616 | 12X8 PVC SWR SXG BUSH MLD | \$ 1,077.22 | 0.2065 | \$ 222.45 |
| MULTI | MUL143617 | 12X6 PVC SWR SXG BUSH | \$ 939.54 | 0.2065 | \$ 194.02 |
| MULTI | MUL143623 | 12X10 PVC SWR SXG BUSH MLD | \$ 1,194.53 | 0.2065 | \$ 246.67 |
| MULTI | MUL143631 | 12 PVC SWR GXG REP COUP MLD | \$ 723.28 | 0.2065 | \$ 149.36 |
| MULTI | MUL143693 | 10X4 PVC SWR GXGXG TEE WYE | \$ 1,062.92 | 0.2065 | \$ 219.49 |
| MULTI | MUL143697 | 12X4 PVC SWR SXG BUSH | \$ 918.04 | 0.2065 | \$ 189.58 |
| MULTI | MUL274003 | 6 PVC TEE CIOD SWR DR18 BXB | \$ 1,108.26 | 0.2065 | \$ 228.86 |
| MULTI | MUL274014 | 6 90 PVC ELL CIOD SWR DR18 BXB | \$ 640.56 | 0.2065 | \$ 132.28 |
| MULTI | MUL274017 | 6 C900 GXG 45 ELL | \$ 623.92 | 0.2065 | \$ 128.84 |
| MULTI | MUL340104 | 4 PVC SWR SW TEE | \$ 26.82 | 0.2065 | \$ 5.54 |
| MULTI | MUL340158 | 6X4 PVC SWR SW HXHXH SAN TEE WYE | \$ 214.18 | 0.2065 | \$ 44.23 |
| MULTI | MUL340159 | 6 PVC SWR SW HXHXH SAN TEE WYE | \$ 282.91 | 0.2065 | \$ 58.42 |
| MULTI | MUL340206 | 6 PVC SWR SW 90 ELL HXH | \$ 71.48 | 0.2065 | \$ 14.76 |
| MULTI | MUL340256 | 4 PVC SWR SW 90 ELL HXH | \$ 22.76 | 0.2065 | \$ 4.70 |

| | | | | | |
|---------|-----------------|-------------------------------------|-------------|--------|--------------|
| MULTI | MUL340504 | 4 PVC SWR SW 45 ELL HXH | \$ 19.51 | 0.2065 | \$ 4.03 |
| MULTI | MUL340506 | 6 PVC SWR SW 45 ELL HXH | \$ 76.95 | 0.2065 | \$ 15.89 |
| MULTI | MUL340604 | 4 PVC SWR SW COUP | \$ 12.91 | 0.2065 | \$ 2.67 |
| MULTI | MUL340725 | 4X4 PVC SWR X DWV SW SWR ADPT COUP | \$ 32.77 | 0.2065 | \$ 6.77 |
| MULTI | MUL340728 | 4 PVC SWR SPGT X DWV HUB ADPT | \$ 62.67 | 0.2065 | \$ 12.94 |
| MULTI | MUL340729 | 6 PVC SWR SPGT X DWV HUB ADPT | \$ 142.99 | 0.2065 | \$ 29.53 |
| MULTI | MUL340864 | 4 PVC SWR SW ST HXS 22-1/2 ELL | \$ 26.51 | 0.2065 | \$ 5.47 |
| MULTI | MUL340866 | 6 PVC SWR SW ST HXS 22-1/2 ELL | \$ 109.50 | 0.2065 | \$ 22.61 |
| MULTI | MUL340926 | 6 PVC SWR RH THRD CO PLUG | \$ 78.48 | 0.2065 | \$ 16.21 |
| MULTI | MUL340927 | 8 PVC SWR RH THRD CO PLUG | \$ 283.74 | 0.2065 | \$ 58.59 |
| MULTI | MUL340945 | 8 PVC SWR HUB FEM CO ADPT | \$ 403.93 | 0.2065 | \$ 83.41 |
| MULTI | MUL340952 | 6 PVC SWR HUB FEM CO ADPT | \$ 121.33 | 0.2065 | \$ 25.05 |
| MULTI | MUL340954 | 4 PVC SWR SPGT X FPT CO ADPT | \$ 20.20 | 0.2065 | \$ 4.17 |
| MULTI | MUL340956 | 6 PVC SWR SPGT X FPT CO ADPT | \$ 125.73 | 0.2065 | \$ 25.96 |
| MULTI | MUL340958 | 6 PVC SWR REC THRD CO PLUG | \$ 92.66 | 0.2065 | \$ 19.13 |
| MULTI | MUL340959 | 4 PVC SWR SW CAP | \$ 11.31 | 0.2065 | \$ 2.34 |
| MULTI | MUL340964 | 4 PVC SWR SW HXH 22-1/2 ELL | \$ 21.48 | 0.2065 | \$ 4.44 |
| MULTI | MUL340969 | 6 PVC SWR SW HXH 22-1/2 ELL | \$ 93.90 | 0.2065 | \$ 19.39 |
| MULTI | MUL340988 | 6 PVC SWR SW CAP | \$ 41.35 | 0.2065 | \$ 8.54 |
| MULTI | MUL531980 | *CVR* 6801-1202 12X12 TEE GXGXG DR1 | \$ 3,097.35 | 0.2065 | \$ 639.60 |
| MULTI | MUL532718 | *CVR* 6832-66632 12X6 REDUCER SPXG | \$ 1,857.95 | 0.2065 | \$ 383.67 |
| NEPTUNE | ED2B31R8G1SA48 | 5/8X3/4 T-10 USG DR XXXX YR | Net | Net | \$ 56.67 |
| NEPTUNE | ED2F21R8G1SA48 | 1" T-10 USG DR XXXX YR | Net | Net | \$ 192.86 |
| NEPTUNE | ED2H21R8G2 | 1 1/2" T10 USG DR XXXX FIP | Net | Net | \$ 466.67 |
| NEPTUNE | ED2J21R8G2 | 2" T10 USG DR XXXX FIP | Net | Net | \$ 626.67 |
| NEPTUNE | ET2BR8G1 | NEPTUNE, 3" FIRE HYDRANT METER | Net | Net | \$ 1,583.35 |
| NEPTUNE | EC3BRHG2S1573 | 3" TF USG EC XXXX | Net | Net | \$ 2,628.57 |
| NEPTUNE | EC3CRHG2S1573 | 4" TF USG EC XXXX | Net | Net | \$ 3,050.00 |
| NEPTUNE | EC3DRPHG21S1573 | 6" TF USG PC XXXX | Net | Net | \$ 5,535.71 |
| NEPTUNE | EC3ERPHG21S1573 | 8"(6X8) TF USG PC XXXX RF | Net | Net | \$ 9,428.58 |
| NEPTUNE | EP7C1RHG2S1573 | 4X1 HPP3 USG EC XXXX | Net | Net | \$ 10,114.29 |
| NEPTUNE | EP7D1RHG2S1573 | 6X1 1/2 HPP3 USG EC XXXX | Net | Net | \$ 16,528.57 |
| NEPTUNE | EP7E1RHG2S1573 | 8X2 HPP3 USG EC XXXX | Net | Net | \$ 21,383.57 |
| NEPTUNE | EP7F1RHG2S1573 | 10X2 HPP3 USG EC XXXX | Net | Net | \$ 24,797.14 |

| | | | | | |
|---------|----------------|--|-----|-----|--------------|
| NEPTUNE | 53107-000 | STRAINER 3 COMPLETE BRONZE | Net | Net | \$ 840.00 |
| NEPTUNE | 53107-100 | STRAINER 4 COMPLETE BRONZE | Net | Net | \$ 1,464.29 |
| NEPTUNE | 52000-201 | STRAINER 6 COMPLETE BRONZE | Net | Net | \$ 2,208.57 |
| NEPTUNE | ED2B31RHG2SG71 | 3X3/4 T10 E-CODER GALLON METER W/PL BTM 18" NICO | Net | Net | \$ 147.15 |
| NEPTUNE | ED2F21RHG2SG71 | 1" T10 E-CODER GALLON METER W/BRZ BTM 18" NICO | Net | Net | \$ 271.50 |
| NEPTUNE | ED2H11RHG2SG71 | 1/2" T10 ECODER GALLON FLGED METER W/ 18" NICO | Net | Net | \$ 507.25 |
| NEPTUNE | ED2J11RHG2SG71 | 2" T10 ECODER GALLON FLGED METER W/18" NICOR | Net | Net | \$ 693.58 |
| NEPTUNE | ET4BRHG2S1575 | 3" HPT USG EC XXXX RECLAIMED | Net | Net | \$ 1,424.00 |
| NEPTUNE | ET4CRHG2S334 | 4" HPT USG EC XXXX RECLAIMED | Net | Net | \$ 1,769.00 |
| NEPTUNE | ED2B31RWG3 | 5/8" R-900i Plastic Bottom | Net | Net | \$ 228.57 |
| NEPTUNE | ED2B21RWG3 | 5/8" R-900i Bronze Bottom | Net | Net | \$ 242.86 |
| NEPTUNE | EB1B31RWG3 | 5/8" Double Check R900i | Net | Net | \$ 427.14 |
| NEPTUNE | ED2D21RWG3 | 3/4" R-900i | Net | Net | \$ 271.43 |
| NEPTUNE | ED2F21RWG3 | 1" R-900i | Net | Net | \$ 350.00 |
| NEPTUNE | ED2H11RWG3 | 1 1/2" Flanged R-900i | Net | Net | \$ 614.29 |
| NEPTUNE | ED2H21RWG3 | 1 1/2" Screwed R-900i | Net | Net | \$ 614.29 |
| NEPTUNE | ED2J11RWG3 | 2" Flanged R-900i | Net | Net | \$ 785.71 |
| NEPTUNE | ED2J21RWG3 | 2" Screwed R-900i | Net | Net | \$ 785.71 |
| NEPTUNE | ET4HRWG3 | 1.5" HP Turbine 10"LL R900i | Net | Net | \$ 794.29 |
| NEPTUNE | ET4ARWG3 | 2" HP Turbine R900i | Net | Net | \$ 864.29 |
| NEPTUNE | ET4BRWG3 | 3" HP Turbine R900i | Net | Net | \$ 1,364.29 |
| NEPTUNE | ET4CRWG3 | 4" HP Turbine R900i | Net | Net | \$ 1,714.29 |
| NEPTUNE | ET4DRWG3 | 6" HP Turbine R900i | Net | Net | \$ 2,678.57 |
| NEPTUNE | ET4ERWG3 | 8" HP Turbine R900i | Net | Net | \$ 3,627.14 |
| NEPTUNE | ET4FRWG3 | 10" HP Turbine R900i | Net | Net | \$ 6,184.29 |
| NEPTUNE | EC2ARWG3 | 2" Tru-Flo Cmpd.15.25"LL R900i | Net | Net | \$ 1,808.57 |
| NEPTUNE | EC3BRWG3 | 3" Tru-Flo Cmpd. R900i | Net | Net | \$ 2,750.00 |
| NEPTUNE | EC3CRWG3 | 4" Tru-Flo Cmpd. R900i | Net | Net | \$ 3,090.00 |
| NEPTUNE | EC3DRWG3 | 6" Tru-Flo Cmpd. R900i | Net | Net | \$ 5,642.86 |
| NEPTUNE | EC3ERWG3 | 6"x8"Tru-Flo Cmpd. R900i | Net | Net | \$ 9,428.57 |
| NEPTUNE | EP7C1RWG3 | 4"x 1" SS protectus III R900i | Net | Net | \$ 10,378.57 |
| NEPTUNE | EP7D1RWG3 | 6 x 1 1/2" SS protectus III R900i | Net | Net | \$ 16,792.86 |
| NEPTUNE | EP7E1RWG3 | 8"x2" SS protectus III R900i | Net | Net | \$ 21,647.86 |
| NEPTUNE | EP7F1RWG3 | 10"x 2" SS protectus III R900i | Net | Net | \$ 25,061.43 |

| | | | | | |
|---------|-----------|---|-----|-----|-------------|
| NEPTUNE | 13749-200 | R900 Through the Lid Antenna | Net | Net | \$ 26.00 |
| NEPTUNE | EU1B1G1 | 5/8X3/4 MACH 10 GALLON ULTRASONIC METER | Net | Net | \$ 238.46 |
| NEPTUNE | EU1B2G1 | 3/4 M10 USG R9I XXXX ULTRASONIC R900i V4 GALLON M | Net | Net | \$ 367.69 |
| NEPTUNE | EU1D1G1 | 3/4" MACH 10 SA ULTRASONIC GALLON METER | Net | Net | \$ 261.54 |
| NEPTUNE | EU1D2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 390.77 |
| NEPTUNE | EU1F1G1 | 1" M10 USG SA XXXX MACH 10 GAL ULTRASONIC METE | Net | Net | \$ 330.77 |
| NEPTUNE | EU1F2G1 | 1" M10 USG R9I XXXX MACH 10 R900i GAL ULTRASONIC M | Net | Net | \$ 460.00 |
| NEPTUNE | EU2A1G1 | 1" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METE | Net | Net | \$ 800.00 |
| NEPTUNE | EU2A2G1 | USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC M | Net | Net | \$ 929.23 |
| NEPTUNE | EU2B1G1 | 1" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METE | Net | Net | \$ 800.00 |
| NEPTUNE | EU2B2G1 | USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC M | Net | Net | \$ 929.23 |
| NEPTUNE | EU2C1G1 | 1" M10 USG SA XXXX FIP MACH 10 GAL ULTRASONIC METER | Net | Net | \$ 800.00 |
| NEPTUNE | EU2C2G1 | USG R9I XXXX FIP MACH 10 R900i GAL ULTRASONIC MET | Net | Net | \$ 929.23 |
| NEPTUNE | EU2D2G1 | USG R9I XXXX SEM MACH 10 R900i GAL ULTRASONIC ME | Net | Net | \$ 929.23 |
| NEPTUNE | EU2E1G1 | 1" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER | Net | Net | \$ 976.15 |
| NEPTUNE | EU2E2G1 | USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC MET | Net | Net | \$ 1,105.38 |
| NEPTUNE | EU2F1G1 | 1" M10 USG SA XXXX OF MACH 10 GAL ULTRASONIC METER | Net | Net | \$ 976.15 |
| NEPTUNE | EU2F2G1 | USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC MET | Net | Net | \$ 1,105.38 |
| NEPTUNE | EU2G1G1 | USG SA XXXX OF MACH 10 GAL ULTRASONIC METER 15 | Net | Net | \$ 976.15 |
| NEPTUNE | EU2G2G1 | USG R9I XXXX OF MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 1,105.38 |
| NEPTUNE | EU2H1G1 | USG SA XXXX FIP MACH 10 GAL ULTRASONIC METER 15 | Net | Net | \$ 976.15 |
| NEPTUNE | EU2H2G1 | USG R9I XXXX FIP MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 1,105.38 |
| NEPTUNE | EU2I1G1 | USG SA XXXX SEM MACH 10 GAL ULTRASONIC METER 15 | Net | Net | \$ 976.15 |
| NEPTUNE | EU2I2G1 | USG R9I XXXX SEM MACH 10 R900i GAL ULTRASONIC METER MAL | Net | Net | \$ 1,105.38 |
| NEPTUNE | EU3A1G1 | 1" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 1 | Net | Net | \$ 2,861.54 |
| NEPTUNE | EU3A2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 3,007.69 |
| NEPTUNE | EU3B1G1 | 1" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 1 | Net | Net | \$ 2,938.46 |
| NEPTUNE | EU3B2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 3,084.62 |
| NEPTUNE | EU3C1G1 | 1" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 1 | Net | Net | \$ 3,676.92 |
| NEPTUNE | EU3C2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 3,823.08 |
| NEPTUNE | EU3D1G1 | 1" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 2 | Net | Net | \$ 3,776.92 |
| NEPTUNE | EU3D2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 3,923.08 |
| NEPTUNE | EU3E1G1 | 1" M10 USG SA XXXX OF MACH 10 GALLON FLGED METER 1 | Net | Net | \$ 6,223.08 |
| NEPTUNE | EU3E2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 6,369.23 |

| | | | | | |
|---------|-----------|--|-----|-----|--------------|
| NEPTUNE | EU3F1G1 | 10 USG SA XXXX OF MACH 10 GALLON FLGED METER 2 | Net | Net | \$ 6,376.92 |
| NEPTUNE | EU3F2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 6,523.08 |
| NEPTUNE | EU4A1G1 | 10 USG SA XXXX OF MACH 10 GALLON FLGED METER 2 | Net | Net | \$ 9,943.85 |
| NEPTUNE | EU4A2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 10,089.23 |
| NEPTUNE | EU4B1G1 | 10 USG SA XXXX OF MACH 10 GALLON FLGED METER 2 | Net | Net | \$ 12,423.08 |
| NEPTUNE | EU4B2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 12,569.23 |
| NEPTUNE | EU4C1G1 | 10 USG SA XXXX OF MACH 10 GALLON FLGED METER 1 | Net | Net | \$ 14,476.92 |
| NEPTUNE | EU4C2G1 | USG R9I XXXX MACH 10 R900i GAL ULTRASONIC METE | Net | Net | \$ 14,623.08 |
| NEPTUNE | SA03 | "Adder" for RECLAIMED Option | Net | Net | \$ 1.00 |
| NEPTUNE | SG61 | "Adder" for Itron 5' Wire with Quick Disconnect | Net | Net | \$ 35.38 |
| NEPTUNE | SG74 | "Adder" for Nicor 3' Wire with Quick Disconnect | Net | Net | \$ 15.38 |
| NEPTUNE | UL327B | "Adder" for FIRE SERVICE Option | Net | Net | \$ 15.38 |
| NEPTUNE | - | Neptune 360 Additional Services | Net | Net | - |
| NEPTUNE | 13980-101 | Connected Endpoints 1- 500 | Net | Net | \$ 4.13 |
| NEPTUNE | 13980-102 | Connected Endpoints 501 - 1,000 | Net | Net | \$ 2.07 |
| NEPTUNE | 13980-103 | Connected Endpoints 1001 - 2,500 | Net | Net | \$ 1.40 |
| NEPTUNE | 13980-104 | Connected Endpoints 2,501 - 5,000 | Net | Net | \$ 1.13 |
| NEPTUNE | 13980-105 | Connected Endpoints 5,001 - 10,000 | Net | Net | \$ 1.00 |
| NEPTUNE | 13980-106 | Connected Endpoints 10,001 - 20,000 | Net | Net | \$ 0.87 |
| NEPTUNE | 13980-107 | Connected Endpoints 20,001 - 50,000 | Net | Net | \$ 0.73 |
| NEPTUNE | 13980-108 | Connected Endpoints 50,001 - 100,000 | Net | Net | \$ 0.60 |
| NEPTUNE | 13980-109 | Connected Endpoints > 100,000 | Net | Net | \$ 0.47 |
| NEPTUNE | - | Neptune 360 Additional Services | Net | Net | - |
| NEPTUNE | 13980-110 | Minimum AMR Subscription | Net | Net | \$ 1,026.67 |
| NEPTUNE | 13980-001 | NEPTUNE 360 AMR Set-up Fee | Net | Net | \$ 1,700.00 |
| NEPTUNE | 13980-002 | NEPTUNE 360 AMI Set-up Fee | Net | Net | \$ 3,615.00 |
| NEPTUNE | 13980-003 | NEPTUNE 360 Remote Training (4 Hours) | Net | Net | \$ 840.00 |
| NEPTUNE | 13980-004 | NEPTUNE 360 On-site Training | Net | Net | \$ 1,700.00 |
| NEPTUNE | 13980-005 | NEPTUNE 360 5-Year Data Storage Annual Subscription | Net | Net | \$ 0.40 |
| NEPTUNE | 13980-006 | NEPTUNE 360 10-Year Data Storage Annual Subscription | Net | Net | \$ 0.90 |
| NEPTUNE | 13980-007 | NEPTUNE 360 File Mapper Configuration Fee | Net | Net | \$ 1,700.00 |
| NEPTUNE | 13980-008 | NEPTUNE 360 Data Conversion Fee | Net | Net | \$ 3,470.00 |
| NEPTUNE | 13980-011 | NEPTUNE 360 Professional Services | Net | Net | \$ 440.00 |
| NEPTUNE | - | Neptune 360 AMI Annual Subscription | Net | Net | - |

| | | | | | | |
|---------|-------------|---|-----|-----|----|----------|
| NEPTUNE | 13980-201 | Connected Endpoints 1- 500 | Net | Net | \$ | 10.53 |
| NEPTUNE | 13980-202 | Connected Endpoints 501 - 1,000 | Net | Net | \$ | 5.20 |
| NEPTUNE | 13980-203 | Connected Endpoints 1001 - 2,500 | Net | Net | \$ | 3.40 |
| NEPTUNE | 13980-204 | Connected Endpoints 2501 - 5,000 | Net | Net | \$ | 3.27 |
| NEPTUNE | 13980-205 | Connected Endpoints 5,001 - 10,000 | Net | Net | \$ | 3.13 |
| NEPTUNE | 13980-206 | Connected Endpoints 10,001 - 20,000 | Net | Net | \$ | 2.07 |
| NEPTUNE | 13980-207 | Connected Endpoints 20,001 - 50,000 | Net | Net | \$ | 1.93 |
| NEPTUNE | 13980-208 | Connected Endpoints 50,001 - 100,000 | Net | Net | \$ | 1.80 |
| NEPTUNE | 13980-209 | Connected Endpoints > 100,000 | Net | Net | \$ | 1.13 |
| NEPTUNE | 13980-210 | Minimum AMI Subscription | Net | Net | \$ | 2,560.00 |
| NEPTUNE | RH2G11S2609 | E-CODER PIT GAL 5/8 T-10 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH2G21S2609 | REG-E-CODER PIT GAL 3/4 T-10 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH2G31S2609 | REG-E-CODER PIT GAL 1 T-10 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH2G41S2609 | REG-E-CODER PIT GAL 1 1/2 T-10 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH2G51S2609 | REG-E-CODER PIT GAL 2 T-10 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH8G11S2609 | REG-E-CODER PIT GAL 5/8 T-10 F OR 2-3" T/F NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G21S2609 | REG-E-CODER PIT GAL 3 TRIDENT TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH8G21S2609 | REG-E-CODER PIT GAL 3/4 T-10 FOR 4 T/F LOW SIDE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G11S2609 | REG-E-CODER PIT GAL 2 TRIDENT | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G21S2609 | REG-E-CODER PIT GAL 3 TRIDENT | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G31S2609 | REG-E-CODER PIT GAL 4 TRIDENT TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G41S2609 | REG-E-CODER PIT GAL 6 TRIDENT | Net | Net | \$ | 128.95 |
| NEPTUNE | RH8G31S2609 | REG-E-CODER PIT GAL 1 T-10 FOR 6 T/F & 4HPP3 NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH3G41S2609 | REG-E-CODER PIT GAL 6 TRIDENT TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G11S2609 | REG-E-CODER PIT GAL 2 HP TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G21S2609 | REG-E-CODER PIT GAL 3 HP TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G31S2609 | REG-E-CODER PIT GAL 4 HP TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G51S2609 | REG-E-CODER PIT GAL 8 HP TURBINE NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G61S2609 | REG-E-CODER PIT GAL 4 HP PROTECTUS NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G71S2609 | REG-E-CODER PIT GAL 6 HP PROTECTUS NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G81S2609 | REG-E-CODER PIT GAL 8 HP PROTECTUS NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RH5G91S2609 | REG-E-CODER PIT GAL 10 HP PROTECTUS NICOR | Net | Net | \$ | 128.95 |
| NEPTUNE | RPH5G21SA03 | REG-PROCODER SA PIT GAL 3 HP TURBINE RECLAIMED | Net | Net | \$ | 128.95 |
| NEPTUNE | RPH5G31SA03 | REG-PROCODER SA PIT GAL 4 HP TURBINE RECLAIMED | Net | Net | \$ | 128.95 |

| | | | | | |
|---------|-------------|---|-----|-----|--------------|
| NEPTUNE | RH5G11SA03 | 1 1/2-2" HPT PIT RECLAIMED | Net | Net | \$ 128.95 |
| NEPTUNE | RH5G21SA03 | 3" HPT "RECLAIMED" PIT | Net | Net | \$ 128.95 |
| NEPTUNE | RH5G31SA03 | 4" HPT PIT GALLON ECODER RECLAIMED | Net | Net | \$ 128.95 |
| NEPTUNE | 13458-100 | R900 Gateway - Ethernet* | Net | Net | \$ 10,461.54 |
| NEPTUNE | 13458-000 | R900 Gateway with Verizon/AT&T Cellular Modem* | Net | Net | \$ 10,461.54 |
| NEPTUNE | EXTWARR-2-4 | Annual Price - Starting at Year 2; Up to 4 Additional Years | Net | Net | \$ 1,538.46 |
| NEPTUNE | EXTWARR-5 | 5-year Bundle - One-time Purchase | Net | Net | \$ 4,923.08 |
| NEPTUNE | 13068-200 | Panel Assembly - Small Pole Version (2"-4" poles) - Z | Net | Net | \$ 3,946.15 |
| NEPTUNE | 13068-300 | Solar Panel Assembly - Small Pole Version (2"-4" poles) - | Net | Net | \$ 5,253.85 |
| NEPTUNE | 13070-100 | UPS - Outdoor System Assembly - Wall / Pole Version | Net | Net | \$ 2,407.69 |
| NEPTUNE | 13146-100 | R900 Gateway RF Antenna | Net | Net | \$ 446.15 |
| NEPTUNE | 13086-001 | Stand, Ballast Roof Mount | Net | Net | \$ 1,538.46 |
| NEPTUNE | 12955-001 | Rubber Pad, Roof Mount Stand | Net | Net | \$ 316.92 |
| NEPTUNE | 13134-000 | Mounting Bracket Assembly | Net | Net | \$ 92.31 |
| NEPTUNE | 13135-001 | RF Antenna 25" Standoff | Net | Net | \$ 384.62 |
| NEPTUNE | 13147-000 | External Cellular Antenna Mounting Kit | Net | Net | \$ 384.62 |
| NEPTUNE | 13145-000 | RF Antenna Wall Mounting Bracket | Net | Net | \$ 153.85 |
| NEPTUNE | 10046-119 | Cable, Coax (Heliac) 1/2" (LDF4-50A) | Net | Net | \$ 5.38 |
| NEPTUNE | 8138-200 | 2" Connector, Coax N Male (two required per installation) | Net | Net | \$ 43.23 |
| NEPTUNE | 10046-118 | Coax, Heliac, 7/8" Diameter (purchased and priced by the | Net | Net | \$ 11.54 |
| NEPTUNE | 10046-117 | Coax, Heliac, 6' Jumper (two connectors required per installa | Net | Net | \$ 230.77 |
| NEPTUNE | 8138-190 | Connector, Female Coax (two connectors required per inst | Net | Net | \$ 63.08 |
| NEPTUNE | 13090-001 | 10 ft. Coax Cable Pre-terminated | Net | Net | \$ 96.15 |
| NEPTUNE | 13090-002 | 20 ft. Coax Cable Pre-terminated | Net | Net | \$ 130.77 |
| NEPTUNE | 13090-003 | 30 ft. Coax Cable Pre-terminated | Net | Net | \$ 161.54 |
| NEPTUNE | 13090-004 | 40 ft. Coax Cable Pre-terminated | Net | Net | \$ 184.62 |
| NEPTUNE | 13090-006 | 50 ft. Coax Cable Pre-terminated | Net | Net | \$ 384.62 |
| NEPTUNE | 13791-100 | LoRaWAN Gateway, Ethernet or Verizon (US) | Net | Net | \$ 10,461.54 |
| NEPTUNE | 13791-200 | LoRaWAN Gateway, Ethernet or AT&T (US) | Net | Net | \$ 10,461.54 |
| NEPTUNE | EXTWARR-2-5 | Annual Purchase (years 2-5) | Net | Net | \$ 1,538.46 |
| NEPTUNE | EXTWARR-1+4 | One-time Purchase (1 year included + 4 additional years) | Net | Net | \$ 4,923.08 |
| NEPTUNE | 13878-000 | LoRaWAN Gateway UPS kit | Net | Net | \$ 4,124.62 |
| NEPTUNE | 13879-000 | LoRaWAN Gateway Optional Power over Ethernet (PoE) I | Net | Net | \$ 772.31 |
| NEPTUNE | 13146-100 | LoRaWAN Gateway RF Antenna | Net | Net | \$ 446.15 |

| | | | | | |
|---------|-----------|--|-----|-----|-------------|
| NEPTUNE | 10046-119 | Cable, Coax (Heliac) 1/2" (LDF4-50A) | Net | Net | \$ 5.38 |
| NEPTUNE | 8138-200 | 1/2" Connector, Coax N Male (two required per antenna) | Net | Net | \$ 43.23 |
| NEPTUNE | 10046-118 | Coax, Heliac, 7/8" Diameter (purchased and priced by the | Net | Net | \$ 11.54 |
| NEPTUNE | 10046-117 | Coax, 6' Jumper (two connectors required per antenna) | Net | Net | \$ 230.77 |
| NEPTUNE | 8138-190 | Connector, Female Coax (two connectors required per antenna) | Net | Net | \$ 63.08 |
| NEPTUNE | 13090-001 | 100 ft. Coax Cable Pre-terminated (one required per antenna) | Net | Net | \$ 96.15 |
| NEPTUNE | 13090-002 | 100 ft. Coax Cable Pre-terminated (one required per antenna) | Net | Net | \$ 130.77 |
| NEPTUNE | 13090-003 | 100 ft. Coax Cable Pre-terminated (one required per antenna) | Net | Net | \$ 161.54 |
| NEPTUNE | 13090-004 | 100 ft. Coax Cable Pre-terminated (one required per antenna) | Net | Net | \$ 184.62 |
| NEPTUNE | 13090-006 | 100 ft. Coax Cable Pre-terminated (one required per antenna) | Net | Net | \$ 384.62 |
| NEPTUNE | 13793-000 | External Cellular Antenna Mounting Kit | Net | Net | \$ 616.92 |
| NEPTUNE | 13089-001 | Clamp, 1 3/4" to 16" Diameter | Net | Net | \$ 23.08 |
| NEPTUNE | 13086-001 | Ballast Roof Mount Stand | Net | Net | \$ 1,538.46 |
| NEPTUNE | 12955-001 | Roof Mount Stand Rubber Pad | Net | Net | \$ 316.92 |
| NEPTUNE | 13866-001 | LoRaWAN Gateway 10-meter Power Cord | Net | Net | \$ 184.62 |
| NEPTUNE | 13818-001 | N connector for GPS Coax Assembly | Net | Net | \$ 30.77 |
| NEPTUNE | 13841-001 | Ethernet Surge Protector | Net | Net | \$ 230.77 |
| NEPTUNE | - | R900 Cell Endpoints (First Net) | Net | Net | - |
| NEPTUNE | 13967-230 | Wall 18" of Wire | Net | Net | \$ 140.00 |
| NEPTUNE | 13967-200 | Wall 2' of Wire | Net | Net | \$ 140.00 |
| NEPTUNE | 13967-210 | Wall 6' of Wire | Net | Net | \$ 140.00 |
| NEPTUNE | 13967-220 | Wall 25' of Wire | Net | Net | \$ 140.00 |
| NEPTUNE | 13967-260 | Wall 3' Nicor Wire | Net | Net | \$ 154.29 |
| NEPTUNE | - | R900 Cell Endpoints (First Net) | Net | Net | - |
| NEPTUNE | 13966-200 | Pit with Internal Antenna, 6' of Wire | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-300 | Pit with Internal Antenna, 25' of Wire | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-400 | Pit with Internal Antenna, 6' of Wire - Potted to Register | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-500 | Pit with Internal Antenna, 25' of Wire - Potted to Register | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-610 | Pit with internal Antenna, 3' Nicor Wire | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-600 | Pit with internal Antenna, 6' Nicor Wire | Net | Net | \$ 147.14 |
| NEPTUNE | 13966-700 | Pit with internal Antenna, 25' Nicor Wire | Net | Net | \$ 176.43 |
| NEPTUNE | 13964-200 | Pit 6' of Wire and 2' Antenna | Net | Net | \$ 176.43 |
| NEPTUNE | 13964-300 | Pit 25' of Wire and 2' Antenna | Net | Net | \$ 176.43 |
| NEPTUNE | 13964-400 | Pit 6' of Wire - Potted to Register and 2' Antenna | Net | Net | \$ 176.43 |

| | | | | | | |
|---------|-----------|---|-----|-----|----|----------|
| NEPTUNE | 13964-500 | Pit 25' of Wire - Potted to Register and 2' Antenna | Net | Net | \$ | 176.43 |
| NEPTUNE | 13964-610 | Pit 3' Nicor Wire and 2' Antenna | Net | Net | \$ | 184.29 |
| NEPTUNE | 13964-600 | Pit 6' Nicor Wire and 2' Antenna | Net | Net | \$ | 184.29 |
| NEPTUNE | 13964-700 | Pit 25' Nicor Wire and 2' Antenna | Net | Net | \$ | 227.86 |
| NEPTUNE | 13963-200 | Pit 6' of Wire | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-300 | Pit 25' of Wire | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-400 | Pit 6' of Wire - Potted to Register | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-500 | Pit 25' of Wire - Potted to Register | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-610 | Pit 3' Nicor Wire | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-600 | Pit 6' Nicor Wire | Net | Net | \$ | 147.14 |
| NEPTUNE | 13963-700 | Pit 25' Nicor Wire | Net | Net | \$ | 184.29 |
| NEPTUNE | - | Cell Endpoint Pit Antennas | Net | Net | | - |
| NEPTUNE | 13978-100 | AT&T/FirstNet 2' Antenna | Net | Net | \$ | 48.57 |
| NEPTUNE | 12287-001 | Magnet (to activate MIU during installation) | Net | Net | \$ | 11.57 |
| NEPTUNE | 8138-125 | Scotchloks (for wire splicing) | Net | Net | \$ | 0.71 |
| NEPTUNE | 5500-158 | Crimping Tool | Net | Net | \$ | 21.43 |
| NEPTUNE | 12643-001 | Connector King Splice Tube | Net | Net | \$ | 1.71 |
| NEPTUNE | 12482-002 | Scotchlok Installation Kit (pit applications) | Net | Net | \$ | 3.43 |
| NEPTUNE | - | Neptune 360 Platform + First Net | Net | Net | | - |
| NEPTUNE | 13980-301 | Connected Endpoints 1- 500 | Net | Net | \$ | 12.00 |
| NEPTUNE | 13980-302 | Connected Endpoints 501 - 1,000 | Net | Net | \$ | 12.00 |
| NEPTUNE | 13980-303 | Connected Endpoints 1001 - 2,500 | Net | Net | \$ | 12.00 |
| NEPTUNE | 13980-304 | Connected Endpoints 2501 - 5,000 | Net | Net | \$ | 10.90 |
| NEPTUNE | 13980-305 | Connected Endpoints 5,001 - 10,000 | Net | Net | \$ | 8.35 |
| NEPTUNE | 13980-306 | Connected Endpoints 10,001 - 20,000 | Net | Net | \$ | 7.45 |
| NEPTUNE | 13980-307 | Connected Endpoints 20,001 - 50,000 | Net | Net | \$ | 6.85 |
| NEPTUNE | 13980-308 | Connected Endpoints 50,001 - 100,000 | Net | Net | \$ | 6.35 |
| NEPTUNE | 13980-309 | Connected Endpoints > 100,000 | Net | Net | \$ | 5.50 |
| NEPTUNE | 13980-310 | FirstNet Cellular Minimum | Net | Net | \$ | 1,666.67 |
| NEPTUNE | - | R-900 Installation | Net | Net | | - |
| NEPTUNE | 13699-101 | TION ENGINEERING RF SYSTEM DESIGN FOR FIXED BAS | Net | Net | \$ | 5,882.23 |
| NEPTUNE | 13699-102 | SITE SURVEY RF SITE INSPECTION | Net | Net | \$ | 588.23 |
| NEPTUNE | 13699-103 | PROJECT MANAGEMENT PM SERVICES | Net | Net | \$ | 2,941.18 |
| NEPTUNE | 13699-104 | SYSTEM ANALYSIS: NEPTUNE | Net | Net | \$ | 441.17 |

| | | | | | |
|---------|-----------|--|-----|-----|--------------|
| NEPTUNE | 13699-105 | NEPTUNE AUDIT RF ENVIROMENT | Net | Net | \$ 1,470.58 |
| NEPTUNE | 13699-106 | AMI SERVICES PER COLLECTOR | Net | Net | \$ 5,500.00 |
| NEPTUNE | 13699-201 | MIU AUDITING: NEPTUNE AUDIT | Net | Net | \$ 1,176.47 |
| NEPTUNE | 13699-202 | NETWORK AUDITING: NEPTUNE PER COLLECTOR | Net | Net | \$ 294.11 |
| NEPTUNE | 13699-203 | N: NEPTUNE Per collector 3rd party Install existing Asse | Net | Net | \$ 22,842.00 |
| NEPTUNE | - | Neptune Parts | Net | Net | - |
| NEPTUNE | 9400-600 | MEASURING CHAMBER COMP 5/8 T-10 | Net | Net | \$ 25.76 |
| NEPTUNE | 9826-200 | MEASURING CHAMBER COMP 3/4 T-10 | Net | Net | \$ 34.46 |
| NEPTUNE | 9826-300 | MEASURING CHAMBER COMP 1 T-10 | Net | Net | \$ 66.00 |
| NEPTUNE | 9098-600 | MEASUR CHMBR ASSEMBLY 11/2 T-10 | Net | Net | \$ 150.22 |
| NEPTUNE | 9098-610 | MEASUR CHMBR ASSEMBLY 2 T-10 | Net | Net | \$ 193.20 |
| NEPTUNE | 9107-031 | SEAL L/P REG ASSEMBLY 1 T10 GAL | Net | Net | \$ 30.80 |
| NEPTUNE | 9107-041 | SEAL L/P REG ASSEMBLY 1 1/2 T10 GAL | Net | Net | \$ 30.80 |
| NEPTUNE | 9107-051 | SEAL L/P REG ASSEMBLY 2 T10 GAL | Net | Net | \$ 30.80 |
| NEPTUNE | 9831-001 | STRAINER 3/4 T-10 | Net | Net | \$ 1.28 |
| NEPTUNE | 9831-002 | STRAINER 1 T-10 | Net | Net | \$ 1.62 |
| NEPTUNE | 9084-001 | STRAINER 1 1/2 T-10 | Net | Net | \$ 3.70 |
| NEPTUNE | 9084-002 | STRAINER 2 T-10 | Net | Net | \$ 5.16 |
| NEPTUNE | 9399-002 | STRAINER 2 & 3 T/F | Net | Net | \$ 1.14 |
| NEPTUNE | 9097-000 | CONTROL BLOCK ASSEMBLY 11/2 T- | Net | Net | \$ 12.08 |
| NEPTUNE | 9097-010 | CONTROL BLOCK ASSEMBLY 2 T-10 | Net | Net | \$ 12.88 |
| NEPTUNE | 9719-500 | UME 8 HP PRO III E-CODER PIT | Net | Net | \$ 4,400.00 |
| NEPTUNE | 9719-600 | UME 10 HP PRO III E-CODER PIT | Net | Net | \$ 5,500.00 |
| NEPTUNE | 9857-003 | GASKET MAINCASE 1 1/2 & 2 HPT | Net | Net | \$ 3.22 |
| NEPTUNE | 9760-100 | KNUCKLE VALVE 4 HP PROTECTUS | Net | Net | \$ 796.96 |
| NEPTUNE | 9760-200 | KNUCKLE VALVE 6 HP PROTECTUS I | Net | Net | \$ 957.96 |
| NEPTUNE | 9760-300 | KNUCKLE VALVE 8 HP PROTECTUS I | Net | Net | \$ 1,529.50 |
| NEPTUNE | 9106-001 | REGISTER SEAL PIN L/P BLACK | Net | Net | \$ 0.22 |
| NEPTUNE | 9132-001 | LID L/P REG PLASTIC MOLDED | Net | Net | \$ 2.26 |
| NEPTUNE | 9133-001 | BOX L/P REG PLASTIC MOLDED | Net | Net | \$ 4.68 |
| NEPTUNE | 9441-101 | GEAR TRAIN ASSEMBLY 6 & 8 T/T | Net | Net | \$ 149.74 |
| NEPTUNE | 9485-006 | DRIVE ASSEMBLY 2 & 3 T/F | Net | Net | \$ 21.74 |
| NEPTUNE | 9485-003 | DRIVE ASSEMBLY 6 T/T & 4 T/F | Net | Net | \$ 16.92 |
| NEPTUNE | 9485-008 | DRIVE ASSEMBLY 6 T/F | Net | Net | \$ 25.44 |

| | | | | | |
|---------|---------------|--------------------------------|-----|-----|-------------|
| NEPTUNE | 9861-000 | MEASURING CHAMBER ASSEMBLY 2 | Net | Net | \$ 442.76 |
| NEPTUNE | 9439-001 | MEASURING CHMB ASSY 3" TRU/FLO | Net | Net | \$ 476.00 |
| NEPTUNE | 9439-001SP00 | MEASURING CHMBR ASSEMBLY 3 TRU | Net | Net | \$ 781.66 |
| NEPTUNE | 9439-002SP00 | MEASURING CHMBR ASSEMBLY 4 TRU | Net | Net | \$ 853.28 |
| NEPTUNE | 9439-106 | MEASURING CHAMBER COMPLETE 6 | Net | Net | \$ 1,440.96 |
| NEPTUNE | 11668-000 | THROTTLE VALVE ASSEMBLY 4 HP P | Net | Net | \$ 56.36 |
| NEPTUNE | 11668-100 | THROTTLE VALVE ASSEMBLY 6 HP P | Net | Net | \$ 62.80 |
| NEPTUNE | 11668-200 | THROTTLE VALVE ASSEMBLY 8&10 H | Net | Net | \$ 69.26 |
| NEPTUNE | 9700-029 | UME 1 1/2 & 2 HPT E-CODER PIT | Net | Net | \$ 850.00 |
| NEPTUNE | 9700-129S1575 | UME, 3" HPT ECODER PIT GALLON | Net | Net | \$ 1,150.00 |
| NEPTUNE | 9700-229S1575 | UME, 4" HPT ECODER PIT GALLON | Net | Net | \$ 1,250.00 |
| NEPTUNE | 9719-310 | UME 4 HP PRO III E-CODER PIT | Net | Net | \$ 2,100.00 |
| NEPTUNE | 9719-400 | UME 6 HP PRO III E-CODER PIT | Net | Net | \$ 3,300.00 |
| NEPTUNE | 8340-069 | GASKET 2.985 X 3.490 X .120 | Net | Net | \$ 0.64 |
| NEPTUNE | 8340-034 | GASKET 3.565 X 4.045 X .120 | Net | Net | \$ 1.28 |
| NEPTUNE | 8340-038 | GASKET 4.620 X 5.145 X .120 | Net | Net | \$ 1.46 |
| NEPTUNE | 9083-001 | GASKET, M/C 1 1/2 T-10 " | Net | Net | \$ 3.70 |
| NEPTUNE | 9083-002 | GASKET, M/C 2 T-10 " | Net | Net | \$ 7.26 |
| NEPTUNE | 9675-001 | GASKET, M/C 2 HP-TRU/FLO " | Net | Net | \$ 6.36 |
| NEPTUNE | 8341-312 | GASKET MAINCASE 3 T/F | Net | Net | \$ 5.32 |
| NEPTUNE | 8341-313 | GASKET MAINCASE 4 T/F | Net | Net | \$ 7.26 |
| NEPTUNE | 8341-314 | GASKET MAINCASE 6 T/F | Net | Net | \$ 9.26 |
| NEPTUNE | 9685-004 | METER GASKET KIT 2 HP T/F | Net | Net | \$ 56.36 |
| NEPTUNE | 9685-001 | METER GASKET KIT 2 & 3 T/F | Net | Net | \$ 64.40 |
| NEPTUNE | 9685-002 | METER GASKET KIT 4 T/F | Net | Net | \$ 128.80 |
| NEPTUNE | 9685-003 | METER GASKET KIT 6 T/F | Net | Net | \$ 152.96 |
| NEPTUNE | 9596-129 | UME 3 T/F W/T10 E-CODER PIT G | Net | Net | \$ 2,200.00 |
| NEPTUNE | 9596-229 | UME 4 T/F W/T10 E-CODER PIT G | Net | Net | \$ 2,400.00 |
| NEPTUNE | 9596-329 | UME 6 T/F W/T10 E-CODER PIT G | Net | Net | \$ 3,600.00 |
| NEPTUNE | 9669-000 | MAIN VALVE ASSY 2 HP-TRU/FLO | Net | Net | \$ 152.96 |
| NEPTUNE | 9681-001 | VALVE ASSEMBLY KIT 3 TRU/FLO | Net | Net | \$ 442.76 |
| NEPTUNE | 9403-121 | MAIN VALVE ASSY 4 T/F w/T10 & | Net | Net | \$ 796.96 |
| NEPTUNE | 9403-122 | MAIN VALVE ASSY 6 TF W/T10 & M | Net | Net | \$ 1,610.32 |
| NEPTUNE | 8579-305 | SNAP RING ROTOR CLIP CG-400SJ | Net | Net | \$ 28.00 |

| | | | | | |
|---------|-----------|---|-----|-----|--------------|
| NEPTUNE | 8579-306 | SNAP RING ROTOR CLIP CG-475SJ | Net | Net | \$ 34.14 |
| NEPTUNE | 8579-307 | SNAP RING ROTOR CLIP CG-675SJ | Net | Net | \$ 138.30 |
| NEPTUNE | 11097-600 | CALIBRATION VANE ASSEMBLY 2&3 | Net | Net | \$ 60.00 |
| NEPTUNE | 11097-700 | CALIBRATION VANE ASSEMBLY 4 T/ | Net | Net | \$ 62.00 |
| NEPTUNE | 11097-800 | CALIBRATION VANE ASSEMBLY 6 T/ | Net | Net | \$ 69.44 |
| NEPTUNE | 9441-001 | GEAR TRAIN ASSEMBLY 2,3 & 4 T | Net | Net | \$ 92.58 |
| NEPTUNE | 9474-001 | NEPTUNE, ROTOR ASSEMBLY | Net | Net | \$ 187.50 |
| NEPTUNE | 9474-002 | NEPTUNE, ROTOR ASSEMBLY | Net | Net | \$ 187.50 |
| NEPTUNE | 9474-101 | ROTOR ASSEM 6" T/T & T/F | Net | Net | \$ 357.42 |
| NEPTUNE | - | R900 Mobile | Net | Net | - |
| NEPTUNE | 13457-000 | Field Programming Mouse (USB) - Complete | Net | Net | \$ 1,391.54 |
| NEPTUNE | 13820-000 | Bluetooth Field Programming Mouse (assembly) | Net | Net | \$ 1,391.54 |
| NEPTUNE | 13302-100 | R900 Belt Clip Transceiver v3.0 | Net | Net | \$ 6,153.85 |
| NEPTUNE | 13143-001 | R900 Belt Clip Transceiver Replacement Battery | Net | Net | \$ 167.69 |
| NEPTUNE | 13148-001 | R900 Belt Clip Spare Battery Charger | Net | Net | \$ 167.69 |
| NEPTUNE | 13655-100 | MRX920 v4 Mobile Data Collector | Net | Net | \$ 10,000.00 |
| NEPTUNE | 13652-001 | MRX920 v4: USB Cable | Net | Net | \$ 7.69 |
| NEPTUNE | 13653-001 | MRX920 v4: Antenna | Net | Net | \$ 119.23 |
| NEPTUNE | 13654-002 | MRX920 v4: Roof Mount Antenna Base | Net | Net | \$ 138.46 |
| NEPTUNE | 13094-001 | MRX920 v4: 12V Quick Connect Power Cable | Net | Net | \$ 192.31 |
| NEPTUNE | 13125-001 | MRX920 v4: Carrying Bag with Seat Belt Strap | Net | Net | \$ 66.15 |
| NEPTUNE | EU1XXX3 | R900 MRX920 System Implementation | Net | Net | \$ 3,076.92 |
| NEPTUNE | EU1XXX3 | for MRX920 Training (with N_SIGHT R900 system imple | Net | Net | \$ 769.23 |
| NEPTUNE | 12287-001 | Magnet (to activate MIU during installation) | Net | Net | \$ 12.46 |
| NEPTUNE | 12596-001 | Endpoint ProRead Adapter for R900 (Inside Set) | Net | Net | \$ 8.00 |
| NEPTUNE | 12596-002 | Endpoint ProRead Adapter for R900 (Pit Set) | Net | Net | \$ 8.00 |
| NEPTUNE | 13443-000 | Endpoint E-CODER Register Adapter Kit for R900/R450 | Net | Net | \$ 7.85 |
| NEPTUNE | 8138-125 | Scotchloks (for wire splicing) | Net | Net | \$ 0.77 |
| NEPTUNE | 5500-158 | Crimping Tool | Net | Net | \$ 23.08 |
| NEPTUNE | 12643-001 | Connector King Splice Tube | Net | Net | \$ 1.85 |
| NEPTUNE | 12482-002 | Scotchlok Installation Kit (pit applications) | Net | Net | \$ 3.69 |
| NEPTUNE | 6431-352 | Solid 3 Conductor Wire, 22 awg, 1000' | Net | Net | \$ 221.54 |
| NEPTUNE | 96018-064 | Dow 4 Compound (5.3 oz tube) | Net | Net | \$ 23.08 |
| NEPTUNE | 96018-072 | Novagard 4cc Packet | Net | Net | \$ 1.54 |

| | | | | | |
|---------|-----------|---------------------------------|-----------|------|-----------|
| NEPTUNE | 12519-001 | R900 Quick Installation Guide | Net | Net | \$ 10.77 |
| NEPTUNE | 12956-000 | Data Logging Infrared Activator | Net | Net | \$ 138.46 |
| NEPTUNE | RW2GXX | Ecoder R900i Register | Net | Net | \$ 192.85 |
| NEPTUNE | RPW2GXX | ProCoder R900i Register | Net | Net | \$ 192.85 |
| NEPTUNE | RPM2GXX | ProCoder R900i LoraWan Register | Net | Net | \$ 212.85 |
| NIBCO | CP80S9D | 1/2 CPVC S80 SXS 90 ELL | \$ 12.22 | 0.14 | \$ 1.71 |
| NIBCO | CP80S4D | 1/2 CPVC S80 SXS 45 ELL | \$ 14.93 | 0.14 | \$ 2.09 |
| NIBCO | CP80STD | 1/2 CPVC S80 SXSXS TEE | \$ 28.61 | 0.14 | \$ 4.01 |
| NIBCO | CP80S9F | 3/4 CPVC S80 SXS 90 ELL | \$ 15.58 | 0.14 | \$ 2.18 |
| NIBCO | CP80S4F | 3/4 CPVC S80 SXS 45 ELL | \$ 21.57 | 0.14 | \$ 3.02 |
| NIBCO | CP80STF | 3/4 CPVC S80 SXSXS TEE | \$ 29.12 | 0.14 | \$ 4.08 |
| NIBCO | CP80S9G | 1 CPVC S80 SXS 90 ELL | \$ 24.74 | 0.14 | \$ 3.46 |
| NIBCO | CP80S4G | 1 CPVC S80 SXS 45 ELL | \$ 34.30 | 0.14 | \$ 4.80 |
| NIBCO | CP80S9H | 1-1/4 CPVC S80 SXS 90 ELL | \$ 53.52 | 0.14 | \$ 7.49 |
| NIBCO | CP80S4H | 1-1/4 CPVC S80 SXS 45 ELL | \$ 67.63 | 0.14 | \$ 9.47 |
| NIBCO | CP80STG | 1 CPVC S80 SXSXS TEE | \$ 35.71 | 0.14 | \$ 5.00 |
| NIBCO | CP80S9J | 1-1/2 CPVC S80 SXS 90 ELL | \$ 59.70 | 0.14 | \$ 8.36 |
| NIBCO | CP80S4J | 1-1/2 CPVC S80 SXS 45 ELL | \$ 69.17 | 0.14 | \$ 9.68 |
| NIBCO | CP80STH | 1-1/4 CPVC S80 SXSXS TEE | \$ 75.30 | 0.14 | \$ 10.54 |
| NIBCO | CP80STJ | 1-1/2 CPVC S80 SXSXS TEE | \$ 86.26 | 0.14 | \$ 12.08 |
| NIBCO | CP80S9K | 2 CPVC S80 SXS 90 ELL | \$ 91.10 | 0.14 | \$ 12.75 |
| NIBCO | CP80S4K | 2 CPVC S80 SXS 45 ELL | \$ 98.41 | 0.14 | \$ 13.78 |
| NIBCO | CP80STK | 2 CPVC S80 SXSXS TEE | \$ 112.00 | 0.14 | \$ 15.68 |
| NIBCO | NP80STK | 2 PVC S80 SXSXS TEE | \$ 98.64 | 0.15 | \$ 14.80 |
| NIBCO | NP40SCD | 1/2 PVC S40 SXS COUP | \$ 1.30 | 0.4 | \$ 0.52 |
| NIBCO | NP40SCF | 3/4 PVC S40 SXS COUP | \$ 1.80 | 0.4 | \$ 0.72 |
| NIBCO | NP40S9D | 1/2 PVC S40 SXS 90 ELL | \$ 1.99 | 0.4 | \$ 0.80 |
| NIBCO | NP40S9F | 3/4 PVC S40 SXS 90 ELL | \$ 2.13 | 0.4 | \$ 0.85 |
| NIBCO | NP40STD | 1/2 PVC S40 SXSXS TEE | \$ 2.40 | 0.4 | \$ 0.96 |
| NIBCO | NP40STF | 3/4 PVC S40 SXSXS TEE | \$ 2.81 | 0.4 | \$ 1.12 |
| NIBCO | NP40SCG | 1 PVC S40 SXS COUP | \$ 3.10 | 0.4 | \$ 1.24 |
| NIBCO | NP40S4D | 1/2 PVC S40 SXS 45 ELL | \$ 3.27 | 0.4 | \$ 1.31 |
| NIBCO | NP40S9G | 1 PVC S40 SXS 90 ELL | \$ 3.89 | 0.4 | \$ 1.56 |
| NIBCO | NP40SCH | 1-1/4 PVC S40 SXS COUP | \$ 4.21 | 0.4 | \$ 1.68 |

| | | | | | |
|-------|---------|--------------------------|-----------|-----|-----------|
| NIBCO | NP40SCJ | 1-1/2 PVC S40 SXS COUP | \$ 4.49 | 0.4 | \$ 1.80 |
| NIBCO | NP40S4F | 3/4 PVC S40 SXS 45 ELL | \$ 4.94 | 0.4 | \$ 1.98 |
| NIBCO | NP40STG | 1 PVC S40 SXSXS TEE | \$ 5.15 | 0.4 | \$ 2.06 |
| NIBCO | NP40S4G | 1 PVC S40 SXS 45 ELL | \$ 5.89 | 0.4 | \$ 2.36 |
| NIBCO | NP40S9H | 1-1/4 PVC S40 SXS 90 ELL | \$ 6.89 | 0.4 | \$ 2.76 |
| NIBCO | NP40SCK | 2 PVC S40 SXS COUP | \$ 6.94 | 0.4 | \$ 2.78 |
| NIBCO | NP40S9J | 1-1/2 PVC S40 SXS 90 ELL | \$ 7.35 | 0.4 | \$ 2.94 |
| NIBCO | NP40STH | 1-1/4 PVC S40 SXSXS TEE | \$ 8.11 | 0.4 | \$ 3.24 |
| NIBCO | NP40S4H | 1-1/4 PVC S40 SXS 45 ELL | \$ 8.35 | 0.4 | \$ 3.34 |
| NIBCO | NP40STJ | 1-1/2 PVC S40 SXSXS TEE | \$ 9.79 | 0.4 | \$ 3.92 |
| NIBCO | NP40S4J | 1-1/2 PVC S40 SXS 45 ELL | \$ 10.40 | 0.4 | \$ 4.16 |
| NIBCO | NP40S9K | 2 PVC S40 SXS 90 ELL | \$ 11.57 | 0.4 | \$ 4.63 |
| NIBCO | NP40S4K | 2 PVC S40 SXS 45 ELL | \$ 13.50 | 0.4 | \$ 5.40 |
| NIBCO | NP40STK | 2 PVC S40 SXSXS TEE | \$ 14.27 | 0.4 | \$ 5.71 |
| NIBCO | NP40SCL | 2-1/2 PVC S40 SXS COUP | \$ 15.23 | 0.4 | \$ 6.09 |
| NIBCO | NP40SCM | 3 PVC S40 SXS COUP | \$ 23.96 | 0.4 | \$ 9.58 |
| NIBCO | NP40SCP | 4 PVC S40 SXS COUP | \$ 34.51 | 0.4 | \$ 13.80 |
| NIBCO | NP40S9L | 2-1/2 PVC S40 SXS 90 ELL | \$ 35.15 | 0.4 | \$ 14.06 |
| NIBCO | NP40S4L | 2-1/2 PVC S40 SXS 45 ELL | \$ 35.20 | 0.4 | \$ 14.08 |
| NIBCO | NP40S9M | 3 PVC S40 SXS 90 ELL | \$ 42.05 | 0.4 | \$ 16.82 |
| NIBCO | NP40STL | 2-1/2 PVC S40 SXSXS TEE | \$ 46.90 | 0.4 | \$ 18.76 |
| NIBCO | NP40S4M | 3 PVC S40 SXS 45 ELL | \$ 54.61 | 0.4 | \$ 21.84 |
| NIBCO | NP40STM | 3 PVC S40 SXSXS TEE | \$ 61.64 | 0.4 | \$ 24.66 |
| NIBCO | NP40S9P | 4 PVC S40 SXS 90 ELL | \$ 75.18 | 0.4 | \$ 30.07 |
| NIBCO | NP40S4P | 4 PVC S40 SXS 45 ELL | \$ 97.93 | 0.4 | \$ 39.17 |
| NIBCO | NP40SCU | 6 PVC S40 SXS COUP | \$ 109.00 | 0.4 | \$ 43.60 |
| NIBCO | NP40STP | 4 PVC S40 SXSXS TEE | \$ 111.50 | 0.4 | \$ 44.60 |
| NIBCO | NP40SCX | 8 PVC S40 SXS COUP | \$ 203.50 | 0.4 | \$ 81.40 |
| NIBCO | NP40S9U | 6 PVC S40 SXS 90 ELL | \$ 239.10 | 0.4 | \$ 95.64 |
| NIBCO | NP40S4U | 6 PVC S40 SXS 45 ELL | \$ 241.90 | 0.4 | \$ 96.76 |
| NIBCO | NP40STU | 6 PVC S40 SXSXS TEE | \$ 400.70 | 0.4 | \$ 160.28 |
| NIBCO | NP40S4X | 8 PVC S40 SXS 45 ELL | \$ 581.00 | 0.4 | \$ 232.40 |
| NIBCO | NP40S9X | 8 PVC S40 SXS 90 ELL | \$ 657.00 | 0.4 | \$ 262.80 |
| NIBCO | NP40STX | 8 PVC S40 SXSXS TEE | \$ 899.00 | 0.4 | \$ 359.60 |

| | | | | | | |
|-------|--------|------------------------------------|-----|-----|----|-------|
| OATEY | O30768 | 1G PURP PRMR / CLNR | Net | Net | \$ | 38.78 |
| OATEY | O30795 | 16 OZ ALL PRPS CLR CLNR | Net | Net | \$ | 8.33 |
| OATEY | O30796 | 16 OZ PURP PRMR / CLNR | Net | Net | \$ | 8.35 |
| OATEY | O30805 | 32 OZ ALL PRPS CLR CLNR | Net | Net | \$ | 12.35 |
| OATEY | O30806 | 32 OZ PURP PRMR / CLNR | Net | Net | \$ | 14.02 |
| OATEY | O30893 | 16 OZ PVC BLUE RAIN R SHINE CMNT | Net | Net | \$ | 9.93 |
| OATEY | O30894 | 32 OZ PVC BLUE RAIN R SHINE CMNT | Net | Net | \$ | 20.82 |
| OATEY | O30895 | 1G PVC BLUE RAIN R SHINE CMNT | Net | Net | \$ | 75.75 |
| OATEY | O31015 | 32 OZ PVC REG CLR CMNT | Net | Net | \$ | 10.18 |
| OATEY | O31016 | 1G PVC REG CLR CMNT | Net | Net | \$ | 24.00 |
| OATEY | O31019 | 16 OZ PVC MED CLR CMNT | Net | Net | \$ | 7.38 |
| OATEY | O31020 | 32 OZ PVC MED CLR CMNT | Net | Net | \$ | 12.97 |
| OATEY | O31021 | 1G PVC MED CLR CMNT | Net | Net | \$ | 37.47 |
| OATEY | O31037 | 32 OZ CPVC HD GRAY CMNT | Net | Net | \$ | 22.82 |
| OATEY | O31095 | 16 OZ PVC HD GRAY CMNT | Net | Net | \$ | 16.10 |
| OATEY | O31105 | 32 OZ PVC HD GRAY CMNT | Net | Net | \$ | 19.52 |
| OATEY | O31118 | 1G PVC HD GRAY CMNT | Net | Net | \$ | 57.83 |
| OATEY | O31122 | 32 OZ PVC HD GRAY CMNT FAST SET | Net | Net | \$ | 26.48 |
| OATEY | O31232 | 16 OZ PIPE DOPE W/ TEF & BRSH | Net | Net | \$ | 13.83 |
| OATEY | O31233 | 32 OZ PIPE JT CMPD W/ TEF W/ BRUSH | Net | Net | \$ | 36.60 |
| OATEY | O31250 | CMNT CARRIER F/ 32 OZ CAN | Net | Net | \$ | 5.87 |
| OATEY | O31257 | RED BRSH TOP F/ QT CAN | Net | Net | \$ | 2.92 |
| OATEY | O31307 | EMPTY QT CMNT CAN | Net | Net | \$ | 3.16 |
| OATEY | O31312 | 32 OZ DAUBER | Net | Net | \$ | 1.25 |
| OATEY | O30204 | 32 OZ DARK CUTTING OIL SPD THRD | Net | Net | \$ | 14.52 |
| OATEY | O31276 | 12 IN GAL CAN SWAB APPLICATOR | Net | Net | \$ | 19.43 |
| OATEY | O30782 | 8 OZ ALL PRPS CLR CLNR | Net | Net | \$ | 5.18 |
| OATEY | O30891 | 8 OZ PVC BLUE RAIN R SHINE CMNT | Net | Net | \$ | 5.83 |
| OATEY | O30328 | 16 OZ PVC LO VOC INDU GRAY CMNT | Net | Net | \$ | 21.63 |
| OATEY | O30783 | 8 OZ PURP PRMR / CLNR | Net | Net | \$ | 5.15 |
| OATEY | O30766 | 1G ALL PRPS CLR CLNR | Net | Net | \$ | 31.70 |
| OATEY | O32167 | 16OZ ORAN LAVA CPVC CMNT | Net | Net | \$ | 21.55 |
| OATEY | O30332 | *CVR* 32 OZ EP42 LOVOC CPVC-PVC OG | Net | Net | \$ | 42.24 |
| OATEY | O30331 | 16 OZ EP42 LOVOC CPVC-PVC OG | Net | Net | \$ | 22.05 |

| | | | | | | |
|---------------|--------------|-----------------------------------|-----------|------|----|--------|
| OATEY | O3446S | 16 OZ HOT BLUE MED PVC CMNT | Net | Net | \$ | 17.44 |
| OATEY | O3436S | 32 OZ HOT BLUE MED PVC CMNT | Net | Net | \$ | 26.78 |
| OATEY | O31083 | 32 OZ CPVC HD ORAN CMNT | Net | Net | \$ | 32.48 |
| OATEY | O32167 | 16OZ ORAN LAVA CPVC CMNT | Net | Net | \$ | 21.55 |
| PLASTIC TREND | PG906 | 6 PVC SW SPGT X GSKT SWR HUB ADPT | \$ 127.83 | 0.21 | \$ | 26.84 |
| PLASTIC TREND | PD156 | 4 PVC DWV TEE WYE HXHXH | \$ 266.83 | 0.21 | \$ | 56.03 |
| PLASTIC TREND | PH106 | 6 PVC HW SWR GXGXG TEE | \$ 305.82 | 0.21 | \$ | 64.22 |
| PLASTIC TREND | PD916 | 6 PVC DWV DRN GRATE | \$ 329.87 | 0.21 | \$ | 69.27 |
| PLASTIC TREND | PD306 | 6 PVC DWV WYE HXHXH | \$ 366.71 | 0.21 | \$ | 77.01 |
| PLASTIC TREND | PD106 | 6 PVC DWV HXHXH STRT TEE | \$ 448.22 | 0.21 | \$ | 94.13 |
| PLASTIC TREND | PH108 | 8 PVC HW SWR GXGXG TEE | \$ 634.54 | 0.21 | \$ | 133.25 |
| PLASTIC TREND | PD3684 | *CVR* 8X4 DOUBLE WYE DWV | \$ 725.06 | 0.21 | \$ | 152.26 |
| POLLARD | PSD3105G4 | 3X1000 UG DET SWR GREE | Net | Net | \$ | 44.25 |
| POLLARD | PSD3105B52 | 3X1000 UG DET WTR BLUE | Net | Net | \$ | 44.25 |
| POLLARD | PSD3105PP115 | 3X1000 UG DET RECLMD WTR PURP | Net | Net | \$ | 44.25 |
| POLLARD | PP534 | 3 FT CURB KEY 3/4 & 1 CURB ST | Net | Net | \$ | 49.75 |
| POLLARD | PP535 | 4 FT CURB KEY 3/4 & 1 CURB ST | Net | Net | \$ | 49.75 |
| POLLARD | PP54504 | 4 FT GATE VLV T HDL KEY | Net | Net | \$ | 74.75 |
| POLLARD | PP54505 | 5 FT GATE VLV T HDL KEY | Net | Net | \$ | 78.75 |
| POLLARD | PP547 | 8 FT GATE VLV T HDL KEY | Net | Net | \$ | 93.75 |
| POLLARD | PP548005 | ADJ VLV KEY FIXED HDL 5-8 | Net | Net | \$ | 140.75 |
| POLLARD | PP55308 | 36 90 DEG M/HOLE CVR HOOK | Net | Net | \$ | 47.20 |
| POLLARD | PP57201 | UNIV VLV TONG | Net | Net | \$ | 146.75 |
| POLLARD | PP575 | 3 - 12 PIPE DESCALER | Net | Net | \$ | 160.75 |
| POLLARD | PP57501 | 12 36 PIPE DESCALER | Net | Net | \$ | 230.75 |
| POLLARD | PP58503 | 48 PROSCOPE MTR SCOPE | Net | Net | \$ | 90.50 |
| POLLARD | PP68508 | 4-1/2 OUT OF SERV HYD DISK WH/RE | Net | Net | \$ | 8.25 |
| POLLARD | PRE4521W | 4X5 21 WIRE FLAG WHIT 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521B | 4X5 21 WIRE FLAG BLUE 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521G | 4X5 21 WIRE FLAG GREE 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521OG | 4X5 21 WIRE FLAG ORAN GLO 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521PP | 4X5 21 WIRE FLAG PURPLE 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521RG | 4X5 21 WIRE FLAG RED GLO 100 PK | Net | Net | \$ | 13.50 |
| POLLARD | P4521YG | 4X5 21 WIRE FLAG YELL GLO 100 PK | Net | Net | \$ | 13.50 |

| | | | | | |
|-----------|--------------------|------------------------------------|-----------|-------|-----------|
| POLLARD | PP54102 | #2 MTR PIT KEY STD & LG PENTAGON | Net | Net | \$ 25.75 |
| POWERSEAL | P3121AS28 | 2X8 SS 1B REP CLMP 2.35-2.63 | \$ 117.90 | 0.592 | \$ 69.80 |
| POWERSEAL | P312104B080AASB | 4BX8 3121 SS SGL PNL REP CLMP | \$ 145.20 | 0.592 | \$ 85.96 |
| POWERSEAL | P3121AS210 | 2X10 SS 1B REP CLMP 2.35-2.63 | \$ 164.10 | 0.592 | \$ 97.15 |
| POWERSEAL | P312103B120CA | 3BX12 3121AS SS SGL PNL REP CLMP | \$ 208.50 | 0.592 | \$ 123.43 |
| POWERSEAL | P312103C120CA | 3CX12 3121AS SS SGL PNL REP CLMP | \$ 208.50 | 0.592 | \$ 123.43 |
| POWERSEAL | P3121AS3B12 | 3X12 SS 1B REP CLMP 3.46-3.70 | \$ 208.50 | 0.592 | \$ 123.43 |
| POWERSEAL | P3121AS216 | 2X16 SS 1B REP CLMP 2.35-2.63 | \$ 219.20 | 0.592 | \$ 129.77 |
| POWERSEAL | P312104B120AASB | 4BX12 3121 SS SGL PNL REP CLMP | \$ 230.70 | 0.592 | \$ 136.57 |
| POWERSEAL | P3121AS4B12 | 4X12 SS 1B REP CLMP 4.74-5.14 | \$ 230.70 | 0.592 | \$ 136.57 |
| POWERSEAL | P3121AS6B10 | 6X10 SS 1B REP CLMP 6.56-6.96 | \$ 235.40 | 0.592 | \$ 139.36 |
| POWERSEAL | P3121AS6C10 | 6X10 SS 1B REP CLMP 6.84-7.24 | \$ 235.40 | 0.592 | \$ 139.36 |
| POWERSEAL | P31216C12 | 6X12 1B REP CLMP 6.84-7.24 | \$ 250.80 | 0.592 | \$ 148.47 |
| POWERSEAL | P31216D12 | 6X12 1B REP CLMP 7.05-7.45 | \$ 250.80 | 0.592 | \$ 148.47 |
| POWERSEAL | P312104B160AA | 4X16 SGL PNL IL REP CLMP 4.74-5.14 | \$ 256.50 | 0.592 | \$ 151.85 |
| POWERSEAL | P3121AS4B16 | 4X16 SS 1B REP CLMP 4.74-5.14 | \$ 256.50 | 0.592 | \$ 151.85 |
| POWERSEAL | P3121AS8B10 | 8X10 SS 1B REP CLMP 8.54-8.94 | \$ 269.70 | 0.592 | \$ 159.66 |
| POWERSEAL | P3121AS8C10 | 8X10 SS 1B REP CLMP 8.99-9.39 | \$ 269.70 | 0.592 | \$ 159.66 |
| POWERSEAL | P3121AS6B12 | 6X12 SS 1B REP CLMP 6.56-6.96 | \$ 277.50 | 0.592 | \$ 164.28 |
| POWERSEAL | P3121AS6D12 | 6X12 SS 1B REP CLMP 7.05-7.45 | \$ 277.50 | 0.592 | \$ 164.28 |
| POWERSEAL | P3121AS6E12 | 6X12 SS 1B REP CLMP 7.45-7.85 | \$ 277.50 | 0.592 | \$ 164.28 |
| POWERSEAL | P312106C120CA | 6CX12 3121AS SS SGL PNL REP CLMP | \$ 277.50 | 0.592 | \$ 164.28 |
| POWERSEAL | SP-P312106B300BASB | 6X30 REP CLMP IRON LUG/SS TRIM | \$ 841.27 | 0.592 | \$ 498.03 |
| POWERSEAL | SP-P312106B300CA | 6X30 SS 1B REP CLMP 7.05-7.45 | \$ 841.27 | 0.592 | \$ 498.03 |
| POWERSEAL | P312108C120CA | 8CX12 3121AS SS SGL PNL REP CLMP | \$ 326.80 | 0.592 | \$ 193.47 |
| POWERSEAL | P3121AS8B12 | 8X12 SS 1B REP CLMP 8.54-8.94 | \$ 326.80 | 0.592 | \$ 193.47 |
| POWERSEAL | P3121AS8C12 | 8X12 SS 1B REP CLMP 8.99-9.39 | \$ 326.80 | 0.592 | \$ 193.47 |
| POWERSEAL | P3122316 | 3X16 2B REP CLMP 3.49-4.29 | \$ 331.40 | 0.592 | \$ 196.19 |
| POWERSEAL | P3121AS8B16 | 8X16 SS 1B REP CLMP 8.54-8.94 | \$ 373.40 | 0.592 | \$ 221.05 |
| POWERSEAL | P31218C16 | 8X16 1B REP CLMP 8.99-9.39 | \$ 373.40 | 0.592 | \$ 221.05 |
| POWERSEAL | P3121AS6B20 | 6X20 SS 1B REP CLMP 6.56-6.96 | \$ 461.60 | 0.592 | \$ 273.27 |
| POWERSEAL | P3121AS6C20 | 6X20 SS 1B REP CLMP 6.84-7.24 | \$ 461.60 | 0.592 | \$ 273.27 |
| POWERSEAL | P3121AS6D20 | 6X20 SS 1B REP CLMP 7.05-7.45 | \$ 461.60 | 0.592 | \$ 273.27 |
| POWERSEAL | P3121AS12B10 | 12X10 SS 1B REP CLMP 12.62-13.02 | \$ 493.40 | 0.592 | \$ 292.09 |

| | | | | | |
|-----------|------------------|-----------------------------------|-------------|-------|-------------|
| POWERSEAL | P3121AS12C10 | 12X10 SS 1B REP CLMP 13.10-13.50 | \$ 493.40 | 0.592 | \$ 292.09 |
| POWERSEAL | P3121AS10B20 | 10X20 SS 1B REP CLMP 10.64-11.04 | \$ 653.20 | 0.592 | \$ 386.69 |
| POWERSEAL | P3121AS12B20 | 12X20 SS 1B REP CLMP 12.62-13.02 | \$ 774.80 | 0.592 | \$ 458.68 |
| POWERSEAL | P3121AS12C20 | 12X20 SS 1B REP CLMP 13.10-13.50 | \$ 774.80 | 0.592 | \$ 458.68 |
| POWERSEAL | P3121AS8B30 | 8X30 SS 1B REP CLMP 8.54-8.94 | \$ 868.40 | 0.592 | \$ 514.09 |
| POWERSEAL | P312112B300CA | 12BX30 3121AS SS SGL PNL REP CLMP | \$ 1,313.40 | 0.592 | \$ 777.53 |
| POWERSEAL | P3121AS12C30 | 12X30 SS 1B REP CLMP 13.10-13.50 | \$ 1,313.40 | 0.592 | \$ 777.53 |
| POWERSEAL | SP-P312222A300BA | 20X30 REP CLMP SS 21.40-22.40 | \$ 4,588.85 | 0.592 | \$ 2,716.60 |
| POWERSEAL | P3490MJ6B6 | 6X6 SS MJ TAPN SLV 6.60-7.00 | \$ 1,663.30 | 0.592 | \$ 984.67 |
| POWERSEAL | P3490MJ6D6 | 6X6 SS MJ TAPN SLV 7.10-7.50 | \$ 1,663.30 | 0.592 | \$ 984.67 |
| POWERSEAL | P323224 | 24 BELL JT LEAK CLMP 25.80-26.32 | \$ 1,814.50 | 0.592 | \$ 1,074.18 |
| POWERSEAL | P3490MJ12C6 | 12X6 SS MJ TAPN SLV 13.20-13.60 | \$ 2,301.10 | 0.592 | \$ 1,362.25 |
| POWERSEAL | P3490MJ8B8 | 8X8 SS MJ TAPN SLV 8.60-9.05 | \$ 2,476.70 | 0.592 | \$ 1,466.21 |
| POWERSEAL | P3490MJ10C8 | 10X8 SS MJ TAPN SLV 11.10-11.50 | \$ 2,520.00 | 0.592 | \$ 1,491.84 |
| POWERSEAL | P3122AS22A20 | 22X20 SS 2B REP CLMP 21.52-22.27 | \$ 3,424.00 | 0.592 | \$ 2,027.01 |
| POWERSEAL | P3490MJ12C10 | 12X10 SS MJ TAPN SLV 13.20-13.60 | \$ 3,695.60 | 0.592 | \$ 2,187.80 |
| POWERSEAL | P3490MJ10C10 | 10X10 SS MJ TAPN SLV 11.10-11.50 | \$ 3,764.40 | 0.592 | \$ 2,228.52 |
| POWERSEAL | P3490MJ12C12 | 12X12 SS MJ TAPN SLV 13.20-13.60 | \$ 3,986.70 | 0.592 | \$ 2,360.13 |
| POWERSEAL | P3412AS32IP | 3X2 IP ALL SS SDL 3.48-3.52 | \$ 188.60 | 0.605 | \$ 114.10 |
| POWERSEAL | P3412AS42IP | 4X2 IP ALL SS SDL 4.50-4.80 | \$ 193.40 | 0.605 | \$ 117.01 |
| POWERSEAL | P3412AS62IP | 6X2 IP ALL SS SDL 6.63-6.90 | \$ 201.00 | 0.605 | \$ 121.61 |
| POWERSEAL | P3412AS82IP | 8X2 IP ALL SS SDL 8.63-9.05 | \$ 209.50 | 0.605 | \$ 126.75 |
| POWERSEAL | P3412AS102IP | 10X2 IP ALL SS SDL 10.75-11.10 | \$ 220.90 | 0.605 | \$ 133.64 |
| POWERSEAL | P3412AS122IP | 12X2 IP ALL SS SDL 12.75-13.20 | \$ 233.80 | 0.605 | \$ 141.45 |
| POWERSEAL | P3416AS16A1IP | 16X1 IP ALL SS SDL 16.60-17.80 | \$ 364.90 | 0.605 | \$ 220.76 |
| POWERSEAL | P3416AS16A2IP | 16X2 IP ALL SS SDL 16.60-17.80 | \$ 417.40 | 0.605 | \$ 252.53 |
| POWERSEAL | P3416AS24B1IP | 24X1 IP ALL SS SDL 25.80-27.00 | \$ 452.20 | 0.605 | \$ 273.58 |
| POWERSEAL | P3416AS18B2IP | 18X2 IP ALL SS SDL 19.50-20.70 | \$ 546.40 | 0.605 | \$ 330.57 |
| POWERSEAL | P3416AS20A2IP | 20X2 IP ALL SS SDL 21.60-22.80 | \$ 569.10 | 0.605 | \$ 344.31 |
| POWERSEAL | P3416AS24A2IP | 24X2 IP ALL SS SDL 24.00-25.20 | \$ 594.80 | 0.605 | \$ 359.85 |
| POWERSEAL | P3416AS24B2IP | 24X2 IP ALL SS SDL 25.80-27.00 | \$ 594.80 | 0.605 | \$ 359.85 |
| POWERSEAL | P3416AS36B1IP | 36X1 IP ALL SS SDL 37.90-39.10 | \$ 1,049.70 | 0.605 | \$ 635.07 |
| POWERSEAL | SP-P3416AS162IP | 16X2 IP ALL SS 316 SDL 16.00 OD | \$ 710.96 | 0.605 | \$ 430.13 |
| POWERSEAL | SP-P3416AS36J | 36X1-1/2 IP ALL SS SDL | \$ 1,529.16 | 0.605 | \$ 925.14 |

| | | | | | |
|-----------|---------------|-------------------------------------|-----------|-------|-----------|
| POWERSEAL | P352104AA0000 | 4 TRANS FLG COUP ADPT 4.20-4.50 | \$ 460.00 | 0.763 | \$ 350.98 |
| PROFLO | PFPCND | 1/2 PVC IPS COMP COUP | Net | Net | \$ 1.57 |
| PROFLO | PFPCNF | 3/4 PVC IPS COMP COUP | Net | Net | \$ 1.80 |
| PROFLO | PFPCNG | 1 PVC IPS COMP COUP | Net | Net | \$ 2.79 |
| PROFLO | PFPCNH | 1-1/4 PVC IPS COMP COUP | Net | Net | \$ 3.70 |
| PROFLO | PFPCNJ | 1-1/2 PVC IPS COMP COUP | Net | Net | \$ 4.69 |
| PROFLO | PFPCNK | 2 PVC IPS COMP COUP | Net | Net | \$ 6.54 |
| PROFLO | PFPCNM | 3 PVC IPS COMP COUP | Net | Net | \$ 19.66 |
| PROFLO | PFPSBVD | 1/2 PVC SW 1PC BV EPDM | Net | Net | \$ 4.30 |
| PROFLO | PFPSBVF | 3/4 PVC SW 1PC BV EPDM | Net | Net | \$ 5.87 |
| PROFLO | PFPSBVNG | 1 PVC SW 1PC BV EPDM | Net | Net | \$ 6.09 |
| PROFLO | PFPSBVNJ | 1-1/2 PVC SW 1PC BV EPDM | Net | Net | \$ 11.50 |
| PROFLO | PFPSBVNK | 2 PVC SW 1PC BV EPDM | Net | Net | \$ 13.87 |
| PROFLO | PFX31D | LF 1/2 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 8.63 |
| PROFLO | PFX31F | LF 3/4 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 11.56 |
| PROFLO | PFX31G | LF 1 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 15.61 |
| PROFLO | PFX31H | LF 1-1/4 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 24.19 |
| PROFLO | PFX31J | LF 1-1/2 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 34.47 |
| PROFLO | PFX31K | LF 2 BRS 125# THRD SWG CHK VLV | Net | Net | \$ 54.23 |
| PROFLO | PFXT300D | LF 1/2 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 8.34 |
| PROFLO | PFXT300F | LF 3/4 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 11.26 |
| PROFLO | PFXT300G | LF 1 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 15.71 |
| PROFLO | PFXT300H | LF 1-1/4 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 22.17 |
| PROFLO | PFXT300J | LF 1-1/2 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 33.01 |
| PROFLO | PFXT300K | LF 2 BRS 200# THRD NRS GATE VLV | Net | Net | \$ 46.11 |
| PROFLO | PSXMFK | LF BRZ 2 MTR FLG KIT PR | Net | Net | \$ 55.32 |
| PROFLO | PF71FC | *NP 3/4 BRS IPS HOSE BIBB | Net | Net | \$ 6.62 |
| PROFLO | PF80SUNJ | 1-1/2 PVC S80 SXS UNION EPDM | Net | Net | \$ 7.21 |
| PROSELECT | IMJBGPM | 3 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 17.63 |
| PROSELECT | IMJBGPP | 4 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 18.37 |
| PROSELECT | IMJBGPU | 6 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 21.65 |
| PROSELECT | IMJBGPX | 8 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 25.13 |
| PROSELECT | IMJGP10 | 10 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 31.88 |
| PROSELECT | IMJGP12 | 12 MJ C153 BLT GSKT PK L/ GLAND | Net | Net | \$ 33.38 |

| | | | | | | |
|-----------|--------------|-------------------------------------|-----|-----|----|-------|
| PROSELECT | IMJTBGPM | 3 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 20.28 |
| PROSELECT | IMJTBGPP | 4 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 25.91 |
| PROSELECT | IMJTBGPU | 6 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 33.26 |
| PROSELECT | IMJTBGPX | 8 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 39.10 |
| PROSELECT | IMJTBGP10 | 10 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 48.01 |
| PROSELECT | IMJTBGP12 | 12 MJ TRANS BLT GSKT PK L/ GLAND | Net | Net | \$ | 52.95 |
| PROSELECT | IMJGAM | 3 SBR MJ GSKT | Net | Net | \$ | 6.63 |
| PROSELECT | IMJGAP | 4 SBR MJ GSKT | Net | Net | \$ | 6.63 |
| PROSELECT | IMJGAU | 6 SBR MJ GSKT | Net | Net | \$ | 7.85 |
| PROSELECT | IMJGAX | 8 SBR MJ GSKT | Net | Net | \$ | 8.29 |
| PROSELECT | IMJGA10 | 10 SBR MJ GSKT | Net | Net | \$ | 11.05 |
| PROSELECT | IMJGA12 | 12 SBR MJ GSKT | Net | Net | \$ | 13.40 |
| PROSELECT | IMJTGM | 3 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 6.21 |
| PROSELECT | IMJTGP | 4 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 8.28 |
| PROSELECT | IMJTGU | 6 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 10.76 |
| PROSELECT | IMJTGX | 8 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 14.88 |
| PROSELECT | IMJTG10 | 10 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 20.36 |
| PROSELECT | IMJTG12 | 12 SBR MJ IPS TRANS GSKT | Net | Net | \$ | 26.64 |
| PROSELECT | PS67194 | 2 WOOD HDL CHIP BRSH | Net | Net | \$ | 0.95 |
| PROSELECT | PS67196 | 3 WOOD HDL CHIP BRSH | Net | Net | \$ | 1.71 |
| PROSELECT | PS67198 | 4 WOOD HDL CHIP BRSH | Net | Net | \$ | 2.59 |
| PROSELECT | PS41107 | 1 FT GATE VLV STEM EXT W/ C/PLT | Net | Net | \$ | 34.79 |
| PROSELECT | PS41108 | 2 FT GATE VLV STEM EXT W/ C/PLT | Net | Net | \$ | 43.92 |
| PROSELECT | PS41109 | 3 FT GATE VLV STEM EXT W/ C/PLT | Net | Net | \$ | 49.23 |
| PROSELECT | PS41110 | 4 FT GATE VLV STEM EXT W/ C/PLT | Net | Net | \$ | 57.97 |
| PROSELECT | PSCTB14 | 14-1/2 BLAC PROSELECT C/TIE 100PK | Net | Net | \$ | 18.60 |
| PROSELECT | PSDTU260S | 2X60 DUCT TAPE UTIL GRD SILV | Net | Net | \$ | 6.55 |
| PROSELECT | PSHYD5GALFAS | HYDRA PLUG CMNT FAST 50# PAIL RED. | Net | Net | \$ | 42.77 |
| PROSELECT | PSLUBXL1G | 1 GAL 8 LB PIPE JT LUB NSF NEW FORM | Net | Net | \$ | 15.94 |
| PROSELECT | PSLUBXL1Q | 1 QT 2 LB PIPE JT LUB NSF NEW FORM | Net | Net | \$ | 5.78 |
| PROSELECT | PSMCGF | 3/4 X 1/8 RUB MTR COUP GSKT | Net | Net | \$ | 0.16 |
| PROSELECT | PSMCGK | 2 X 1/8 RUB MTR COUP GSKT | Net | Net | \$ | 1.24 |
| PROSELECT | PSMFGDIK | 2 X 1/8 RUB DI MTR FLG GSKT | Net | Net | \$ | 1.33 |
| PROSELECT | PSTTD520 | 1/2X520 PTFE PIPE THRD TAPE | Net | Net | \$ | 0.62 |

| | | | | | | | |
|-----------|-------------|-------------------------------------|-----|--------|-------|--------|--------|
| PROSELECT | PSTTF520 | 3/4X520 PTFE PIPE THRD TAPE | Net | Net | \$ | 0.97 | |
| PROSELECT | PSTTG520 | 1X520 PTFE PIPE THRD TAPE | Net | Net | \$ | 1.48 | |
| PROSELECT | IVBR514G | 5-1/4X1 VLV BX RSR | Net | Net | \$ | 21.36 | |
| PROSELECT | IVBR514J | 5-1/4X1-1/2 VLV BX RSR | Net | Net | \$ | 27.86 | |
| PROSELECT | IVBR514K | 5-1/4X2 VLV BX RSR | Net | Net | \$ | 27.86 | |
| PROSELECT | IVBR514M | 5-1/4X3 VLV BX RSR | Net | Net | \$ | 38.53 | |
| PROSELECT | IVBR514P | 5-1/4X4 VLV BX RSR | Net | Net | \$ | 40.86 | |
| PROSELECT | IVBR514U | 5-1/4X6 VLV BX RSR | Net | Net | \$ | 62.40 | |
| PROSELECT | D461SW | 2PC SC CI VLV BX 18-24 WTR W/ W LID | Net | Net | \$ | 145.00 | |
| PROSELECT | D461SS | 2PC SC CI VLV BX 19-22 SWR | Net | Net | \$ | 145.00 | |
| PROSELECT | D461SF | 2PC SC CI VLV BX 19-22 FIRE | Net | Net | \$ | 145.00 | |
| PROSELECT | D461SR | 2PC SC CI VLV BX 19-22 REUSE | Net | Net | \$ | 145.00 | |
| PROSELECT | D461SI | 2PC SC CI VLV BX 19-22 IRR | Net | Net | \$ | 145.00 | |
| PROSELECT | DVBLIDW | TYLER VLV BX LID WTR DOM | Net | Net | \$ | 30.00 | |
| PROSELECT | DVBLIDS | 5-1/4 VLV BX LID SWR W/ 2 SKT DOM | Net | Net | \$ | 30.00 | |
| PROSELECT | DVBLIDF | 5-1/4 DROP VLV BX LID - FIRE | Net | Net | \$ | 30.00 | |
| PROSELECT | DVBLIDI | 5-1/4 DROP VLV BX LID - IRR | Net | Net | \$ | 30.00 | |
| PROSELECT | DVBLIDR | 5-1/4 DROP VLV BX LID - REUSE | Net | Net | \$ | 30.00 | |
| PROSELECT | DVBSBS15 | DOM 15 SC VLV BX BOT SECT | Net | Net | \$ | 58.00 | |
| PROSELECT | DVBSTS10 | 10 SC VLV BX TOP DOM | Net | Net | \$ | 64.00 | |
| PROSELECT | PSCTB24 | 24 BLAC PROSELECT C/TIE | Net | Net | \$ | 0.52 | |
| ROMAC | R202069042 | 6X1 IP DBL STRP SDL 6.63-6.90 | \$ | 126.11 | 0.402 | \$ | 50.70 |
| ROMAC | R202069042 | 6X1 IP DBL STRP SDL 6.63-6.90 | \$ | 126.11 | 0.402 | \$ | 50.70 |
| ROMAC | R202066372 | 6X2 IP DBL STRP SDL 6.00-6.63 | \$ | 155.02 | 0.402 | \$ | 62.32 |
| ROMAC | R202098072 | 8X2 IP DBL STRP SDL 8.63-9.80 | \$ | 185.54 | 0.402 | \$ | 74.59 |
| ROMAC | R202111032 | 10X3/4 IP DBL STRP SDL 10.00-11.10 | \$ | 192.25 | 0.402 | \$ | 77.28 |
| ROMAC | R202N048042 | 4X1 IP DBL SS STRP NYL SDL | \$ | 238.00 | 0.402 | \$ | 95.68 |
| ROMAC | R202N048042 | 4X1 IP DBL SS STRP NYL SDL | \$ | 238.00 | 0.402 | \$ | 95.68 |
| ROMAC | R202111072 | 10X2 IP DBL STRP SDL 10.00-11.1 | \$ | 244.74 | 0.402 | \$ | 98.39 |
| ROMAC | R202N040572 | 3X2 IP DBL SS STRP NYL SDL | \$ | 259.16 | 0.402 | \$ | 104.18 |
| ROMAC | R202N048062 | 4X1-1/2 IP DBL SS STRAP-NYLON | \$ | 259.16 | 0.402 | \$ | 104.18 |
| ROMAC | R202N048072 | 4X2 IP DBL SS STRP NYL SDL | \$ | 259.16 | 0.402 | \$ | 104.18 |
| ROMAC | R202N069032 | 6X3/4 IP DBL SS STRAP-NYLON | \$ | 273.42 | 0.402 | \$ | 109.92 |
| ROMAC | R202N069042 | 6X1 IP DBL SS STRP NYL SDL | \$ | 273.42 | 0.402 | \$ | 109.92 |

| | | | | | |
|-------|--------------|-------------------------------------|-------------|--------|-----------|
| ROMAC | R202N069072 | 6X2 IP DBL SS STRP NYL SDL | \$ 297.00 | 0.402 | \$ 119.39 |
| ROMAC | R202N090532 | 8X3/4 IP DBL SS STRP NYL SDL | \$ 318.02 | 0.402 | \$ 127.84 |
| ROMAC | R202N090542 | 8X1 IP DBL SS STRP NYL SDL | \$ 318.02 | 0.402 | \$ 127.84 |
| ROMAC | R202N098062 | 8X1-1/2 IP DBL SS STRP NYL SDL | \$ 338.96 | 0.402 | \$ 136.26 |
| ROMAC | R202N090572 | 8X2 IP DBL SS STRP NYL SDL | \$ 338.96 | 0.402 | \$ 136.26 |
| ROMAC | R202NH035042 | 3X1 IP SPRG WSHR F/ HDPE 2 | \$ 366.19 | 0.402 | \$ 147.21 |
| ROMAC | R202NH035072 | *CVR* 202N-H 3.50 X 2 IP F/ HDPE 2 | \$ 378.24 | 0.402 | \$ 152.05 |
| ROMAC | R202N111032 | 10X3/4 IP DBL SS STRP NYL SDL | \$ 384.01 | 0.402 | \$ 154.37 |
| ROMAC | R202N111042 | 10X1 IP DBL SS STRP NYL SDL | \$ 384.01 | 0.402 | \$ 154.37 |
| ROMAC | R202NH048042 | 202N H 4.80 X 1 IP F HDPE | \$ 406.04 | 0.402 | \$ 163.23 |
| ROMAC | R202N111062 | 10X1-1/2 IP DBL SS STRP NYL SDL | \$ 413.90 | 0.402 | \$ 166.39 |
| ROMAC | R202N111072 | 10X2 IP DBL SS STRP NYL SDL | \$ 413.90 | 0.402 | \$ 166.39 |
| ROMAC | R202NH048062 | *CVR* 202N-H 4.80X1 1/2 IP F/ HDPE | \$ 427.89 | 0.402 | \$ 172.01 |
| ROMAC | R202NH048072 | *CVR* 202N-H 4.80 X 2 IP F/ HDPE | \$ 427.89 | 0.402 | \$ 172.01 |
| ROMAC | R202NH069042 | *CVR* 202N-H 6.90 X 1 IP F/ HDPE | \$ 443.33 | 0.402 | \$ 178.22 |
| ROMAC | R202N132042 | 12X1 IP DBL SS STRP NYL SDL | \$ 446.99 | 0.402 | \$ 179.69 |
| ROMAC | R202NH069062 | *CVR* 202N-H 6.90X1 1/2 IP F/ HDPE | \$ 468.56 | 0.402 | \$ 188.36 |
| ROMAC | R202NH069072 | 6X2 IP HDPE SERV SDL NYL 6.90 | \$ 468.56 | 0.402 | \$ 188.36 |
| ROMAC | R202N132072 | 12X2 IP DBL SS STRP NYL SDL | \$ 478.72 | 0.402 | \$ 192.45 |
| ROMAC | R202NH090542 | 202N H 9.05 X 1 IP F HDPE 3 | \$ 640.01 | 0.402 | \$ 257.28 |
| ROMAC | R202NH090562 | *CVR* 202N-H 9.05X1 1/2 IP F/ HDPE | \$ 668.55 | 0.402 | \$ 268.76 |
| ROMAC | R202NH090572 | 8X2 IP HDPE SERV SDL NYL 9.05 | \$ 668.55 | 0.402 | \$ 268.76 |
| ROMAC | R202NH111042 | *CVR* 202N-H 11.10 X 1 IP F/ HDPE | \$ 705.58 | 0.402 | \$ 283.64 |
| ROMAC | R202NH111072 | *CVR* 202N-H 11.10 X 2 IP F/ HDPE | \$ 736.87 | 0.402 | \$ 296.22 |
| ROMAC | R202NH132042 | *CVR* 202N-H 13.20 X 1 IP F/ HDPE | \$ 773.16 | 0.402 | \$ 310.81 |
| ROMAC | R202NH132072 | *CVR* 202N-H 13.20 X 2 IP F/ HDPE | \$ 808.45 | 0.402 | \$ 325.00 |
| ROMAC | RALPHAEC490 | 4 WIDE RANGE REST END CAP 4.50-4.90 | \$ 624.39 | 0.4756 | \$ 296.96 |
| ROMAC | R2600560851 | 4 DI 2BLT MACRO COUP 4.40-5.60 | \$ 616.55 | 0.4756 | \$ 293.23 |
| ROMAC | RALPHAEC700 | 6 WIDE RANGE REST END CAP 6.6-7.00 | \$ 702.81 | 0.4756 | \$ 334.26 |
| ROMAC | RALPHAA490 | 4 WIDE RANGE REST COUP 4.50-4.90 | \$ 771.75 | 0.4756 | \$ 367.04 |
| ROMAC | R2600760851 | 6 DI 2BLT MACRO COUP 6.60-7.60 | \$ 813.64 | 0.4756 | \$ 386.97 |
| ROMAC | R2600975851 | 8 DI 2BLT MACRO COUP 8.60-9.75 | \$ 921.37 | 0.4756 | \$ 438.20 |
| ROMAC | RALPHAEC910 | 8 WIDE RANGE REST END CAP 8.6-9.10 | \$ 982.87 | 0.4756 | \$ 467.45 |
| ROMAC | RALPHAA700 | 6 WIDE RANGE REST COUP 6.60-7.00 | \$ 1,062.94 | 0.4756 | \$ 505.53 |

| | | | | | |
|-------|----------------|-------------------------------------|-------------|--------|-----------|
| ROMAC | R2601190851 | 10 DI 2BLT MACRO COUP 10.70-11.90 | \$ 1,191.81 | 0.4756 | \$ 566.83 |
| ROMAC | RALPHAA910 | 8 WIDE RANGE REST COUP 8.60-9.10 | \$ 1,372.86 | 0.4756 | \$ 652.93 |
| ROMAC | R2601380851 | 12 DI 2BLT MACRO COUP 12.70-13.80 | \$ 1,402.68 | 0.4756 | \$ 667.11 |
| ROMAC | RALPHAEC1120 | 10 WIDE RANGE END CAP 10.75-11.20 | \$ 1,536.46 | 0.4756 | \$ 730.74 |
| ROMAC | RALPHAEC1330 | 12 WIDE RANGE END CAP 12.75-13.20 | \$ 1,718.20 | 0.4756 | \$ 817.17 |
| ROMAC | RALPHAA1120 | 10 WIDE RANGE REST COUP 10.75-11.20 | \$ 1,742.66 | 0.4756 | \$ 828.81 |
| ROMAC | RALPHAA1330 | 12 WIDE RANGE REST COUP 12.75-13.30 | \$ 2,051.68 | 0.4756 | \$ 975.78 |
| ROMAC | SP-RALPHATEEU | 6 ROMAC ALPHA TEE 6.60-7.00 | \$ 1,475.11 | 0.4756 | \$ 701.56 |
| ROMAC | SP-RALPHATEEXU | 8X6 ROMAC ALPHA TEE 8.60-9.10 | \$ 1,804.73 | 0.4756 | \$ 858.33 |
| ROMAC | R306048042 | 4X1 IP SS DBL BLT SDL 4.40-4.80 | \$ 228.05 | 0.512 | \$ 116.76 |
| ROMAC | R20608021107 | 8 STAINLESS STIFF INS F/IPS SDR 1 | \$ 231.97 | 0.512 | \$ 118.77 |
| ROMAC | R20608011107 | 8 STAINLESS STIFF INS F/DIPS SDR 11 | \$ 253.38 | 0.512 | \$ 129.73 |
| ROMAC | R306069042 | 6X1 IP SS DBL BLT SDL 6.50-6.90 | \$ 286.06 | 0.512 | \$ 146.46 |
| ROMAC | R306090542 | 8X1 IP SS DBL BLT SDL 8.63-9.05 | \$ 290.28 | 0.512 | \$ 148.62 |
| ROMAC | R306111042 | 10X1 IP SS DBL BLT SDL 10.70-11.10 | \$ 353.65 | 0.512 | \$ 181.07 |
| ROMAC | R306132042 | 12X1 IP SS DBL BLT SDL 12.75-13.20 | \$ 361.74 | 0.512 | \$ 185.21 |
| ROMAC | R306048072 | 4X2 IP SS DBL BLT SDL 4.40-4.80 | \$ 387.36 | 0.512 | \$ 198.33 |
| ROMAC | R306069072 | 6X2 IP SS DBL BLT SDL 6.50-6.90 | \$ 402.57 | 0.512 | \$ 206.11 |
| ROMAC | R306090572 | 8X2 IP SS DBL BLT SDL 8.63-9.05 | \$ 419.63 | 0.512 | \$ 214.85 |
| ROMAC | R306111072 | 10X2 IP SS DBL BLT SDL 10.70-11.10 | \$ 442.50 | 0.512 | \$ 226.56 |
| ROMAC | R306132072 | 12X2 IP SS DBL BLT SDL 12.75-13.20 | \$ 467.33 | 0.512 | \$ 239.27 |
| ROMAC | R305175042 | *CVR* 305-17.50 X 1 IP SDL | \$ 628.31 | 0.512 | \$ 321.70 |
| ROMAC | R305175072 | *CVR* 305-17.50 X 2 IP SDL | \$ 722.67 | 0.512 | \$ 370.01 |
| ROMAC | R35157162 | *CVR* TT LEAD TUBE BUSHING ORING 1 | \$ 2.51 | 0.6829 | \$ 1.71 |
| ROMAC | R3512354 | *CVR* TT LEAD TUBE SNAP RING (2 REQ | \$ 4.88 | 0.6829 | \$ 3.33 |
| ROMAC | R351572 | *CVR* TT POLY PAK SEAL SHAFT 1 PER | \$ 14.50 | 0.6829 | \$ 9.90 |
| ROMAC | R35254 | *CVR* M1 RETAINING SNAP RING RSN 62 | \$ 17.92 | 0.6829 | \$ 12.24 |
| ROMAC | R35101402 | 1/4 TAPMATE TOO ARBOR PILOT DRILL | \$ 18.60 | 0.6829 | \$ 12.71 |
| ROMAC | R352531 | *CVR* M1 THRUST WASHER NYLATRON | \$ 33.73 | 0.6829 | \$ 23.04 |
| ROMAC | R35101508 | 1 BI MTL CARB HOLES AW | \$ 53.57 | 0.6829 | \$ 36.58 |
| ROMAC | R35263 | *CVR* M1 CLMP EVERS ONE PIECE 6435K | \$ 56.24 | 0.6829 | \$ 38.40 |
| ROMAC | R35101406 | 3/4 HSS TIP CARB HOLES AW | \$ 84.14 | 0.6829 | \$ 57.46 |
| ROMAC | R35101408 | 1 HSS TIP CARB HOLES AW | \$ 98.96 | 0.6829 | \$ 67.58 |
| ROMAC | R351222 | *CVR* TT LEAD TUBE BUSHING (2 REQ. | \$ 140.23 | 0.6829 | \$ 95.76 |

| | | | | | |
|-------|-----------|--------------------------------------|-------------|--------|-------------|
| ROMAC | R351222A | LEAD TUBE BUSH COMP | \$ 153.07 | 0.6829 | \$ 104.53 |
| ROMAC | R351141 | 3/4-1-1/4 TAPMATE TOO HOLES AW ARBOR | \$ 163.27 | 0.6829 | \$ 111.50 |
| ROMAC | R35101106 | 3/4 TAPMATE TOO CARB HOLES AW | \$ 239.75 | 0.6829 | \$ 163.73 |
| ROMAC | R35101206 | 3/4 TAPMATE TOO PVC HOLES AW | \$ 249.41 | 0.6829 | \$ 170.32 |
| ROMAC | R35101208 | 1 TAPMATE TOO PVC HOLES AW | \$ 255.05 | 0.6829 | \$ 174.18 |
| ROMAC | R351142 | 1-1/2-2 TAPMATE TOO HOLES AW ARBOR | \$ 255.05 | 0.6829 | \$ 174.18 |
| ROMAC | R35105406 | 3/4 TAPMATE TOO FIP ADPT | \$ 262.94 | 0.6829 | \$ 179.56 |
| ROMAC | R35105408 | 1 TAPMATE TOO FIP ADPT | \$ 262.94 | 0.6829 | \$ 179.56 |
| ROMAC | R35105606 | 3/4 TAPMATE TOO MIP ADPT | \$ 262.94 | 0.6829 | \$ 179.56 |
| ROMAC | R35105508 | 1 TAPMATE TOO FLR COP ADPT | \$ 262.94 | 0.6829 | \$ 179.56 |
| ROMAC | R35105608 | TAPMATE TOO 1 MIP ADPT | \$ 262.94 | 0.6829 | \$ 179.56 |
| ROMAC | R35101108 | 1 TAPMATE TOO CARB HOLES AW | \$ 270.25 | 0.6829 | \$ 184.55 |
| ROMAC | R351291 | *CVR* TT HDL F/ LEAD NUT (1 REQ. P | \$ 308.75 | 0.6829 | \$ 210.84 |
| ROMAC | R35101216 | 2 TAPMATE TOO PVC HOLES AW | \$ 331.56 | 0.6829 | \$ 226.42 |
| ROMAC | R35101116 | 2 TAPMATE TOO CARB HOLES AW | \$ 362.37 | 0.6829 | \$ 247.46 |
| ROMAC | R35200 | *CVR* M1 DRILLING MACHINE W/ TOOL | \$ 2,142.12 | 0.6829 | \$ 1,462.85 |
| SIGMA | MJ9LA10 | 10 MJ C153 90 BEND L/A | \$ 494.00 | 0.489 | \$ 241.57 |
| SIGMA | MJ9LA12 | 12 MJ C153 90 BEND L/A | \$ 665.00 | 0.489 | \$ 325.19 |
| SIGMA | MJ9LA14 | 14 MJ C153 90 BEND L/A | \$ 1,109.00 | 0.489 | \$ 542.30 |
| SIGMA | MJ9LA16 | 16 MJ C153 90 BEND L/A | \$ 1,505.00 | 0.489 | \$ 735.95 |
| SIGMA | MJ9LA18 | 18 MJ C153 90 BEND L/A | \$ 1,870.00 | 0.489 | \$ 914.43 |
| SIGMA | MJ9LA20 | 20 MJ C153 90 BEND L/A | \$ 2,606.00 | 0.489 | \$ 1,274.33 |
| SIGMA | MJ9LA24 | 24 MJ C153 90 BEND L/A | \$ 3,890.00 | 0.489 | \$ 1,902.21 |
| SIGMA | MJ9LA30 | 30 MJ C153 90 BEND L/A | \$ 6,240.00 | 0.489 | \$ 3,051.36 |
| SIGMA | MJ9LA36 | 36 MJ C153 90 BEND L/A | \$ 9,754.00 | 0.489 | \$ 4,769.71 |
| SIGMA | MJ9LAM | 3 MJ C153 90 BEND L/A | \$ 122.00 | 0.489 | \$ 59.66 |
| SIGMA | MJ9LAP | 4 MJ C153 90 BEND L/A | \$ 132.00 | 0.489 | \$ 64.55 |
| SIGMA | MJ9LAU | 6 MJ C153 90 BEND L/A | \$ 216.00 | 0.489 | \$ 105.62 |
| SIGMA | MJ9LAX | 8 MJ C153 90 BEND L/A | \$ 312.00 | 0.489 | \$ 152.57 |
| SIGMA | SPVPS3 | 3 PVC REST CLMP RNGS IPS *PVLOK | \$ 99.56 | 0.4268 | \$ 42.49 |
| SIGMA | SPWPC10 | 10 SIGMA BELL REST F/ C900 *PVLOK | \$ 406.41 | 0.4268 | \$ 173.46 |
| SIGMA | SPWPC12 | 12 SIGMA BELL REST F/ C900 *PVLOK | \$ 444.85 | 0.4268 | \$ 189.86 |
| SIGMA | SPWPC14 | 14 SIGMA BELL REST F/ C900 *PVLOK | \$ 1,014.66 | 0.4268 | \$ 433.06 |
| SIGMA | SPWPC16 | 16 SIGMA BELL REST F/ C900 *PVLOK | \$ 1,031.70 | 0.4268 | \$ 440.33 |

| | | | | | |
|-------|-----------|------------------------------------|-------------|--------|-------------|
| SIGMA | SPWPC18 | 18 SIGMA BELL REST F/ C900 *PVLOK | \$ 1,277.39 | 0.4268 | \$ 545.19 |
| SIGMA | SPWPC20 | 20 SIGMA BELL REST F/ C900 *PVLOK | \$ 1,804.08 | 0.4268 | \$ 769.98 |
| SIGMA | SPWPC24 | 24 SIGMA BELL REST F/ C900 *PVLOK | \$ 2,658.24 | 0.4268 | \$ 1,134.54 |
| SIGMA | SPWPC30 | 30 SIGMA BELL REST F/ C900 *PVLOK | \$ 5,094.66 | 0.4268 | \$ 2,174.40 |
| SIGMA | SPWPC36 | 36 SIGMA BELL REST F/ C900 *PVLOK | \$ 6,467.06 | 0.4268 | \$ 2,760.14 |
| SIGMA | SPWPC4 | 4 SIGMA BELL REST F/ C900 *PVLOK | \$ 111.75 | 0.4268 | \$ 47.69 |
| SIGMA | SPWPC6 | 6 SIGMA BELL REST F/ C900 *PVLOK | \$ 139.91 | 0.4268 | \$ 59.71 |
| SIGMA | SPWPC8 | 8 SIGMA BELL REST F/ C900 *PVLOK | \$ 233.87 | 0.4268 | \$ 99.82 |
| SIGMA | SSLCE10 | 10 PVC WDG REST GLND *ONELOK | \$ 259.50 | 0.4268 | \$ 110.75 |
| SIGMA | SSLCE10AP | 10 PVC WDG REST *ONELOK W/A | \$ 335.55 | 0.4268 | \$ 143.21 |
| SIGMA | SSLCE12 | 12 PVC WDG REST GLND *ONELOK | \$ 273.27 | 0.4268 | \$ 116.63 |
| SIGMA | SSLCE12AP | 12 PVC WDG REST *ONELOK W/A | \$ 352.16 | 0.4268 | \$ 150.30 |
| SIGMA | SSLCE14 | 14 PVC WDG REST GLND *ONELOK | \$ 450.66 | 0.4268 | \$ 192.34 |
| SIGMA | SSLCE14AP | 14 PVC WDG REST *ONELOK W/A | \$ 554.91 | 0.4268 | \$ 236.84 |
| SIGMA | SSLCE16 | 16 PVC WDG REST GLND *ONELOK | \$ 606.10 | 0.4268 | \$ 258.68 |
| SIGMA | SSLCE16AP | 16 PVC WDG REST *ONELOK W/A | \$ 725.57 | 0.4268 | \$ 309.67 |
| SIGMA | SSLCE18 | 18 PVC WDG REST GLND *ONELOK | \$ 752.33 | 0.4268 | \$ 321.09 |
| SIGMA | SSLCE18AP | 18 PVC WDG REST *ONELOK W/A | \$ 880.86 | 0.4268 | \$ 375.95 |
| SIGMA | SSLCE20 | 20 PVC WDG REST GLND *ONELOK | \$ 932.21 | 0.4268 | \$ 397.87 |
| SIGMA | SSLCE20AP | 20 PVC WDG REST *ONELOK W/A | \$ 1,078.56 | 0.4268 | \$ 460.33 |
| SIGMA | SSLCE24 | 24 PVC WDG REST GLND *ONELOK | \$ 1,076.59 | 0.4268 | \$ 459.49 |
| SIGMA | SSLCE24AP | 24 PVC WDG REST *ONELOK W/A | \$ 1,249.23 | 0.4268 | \$ 533.17 |
| SIGMA | SSLCE3 | 3 PVC WDG REST GLND *ONELOK | \$ 71.10 | 0.4268 | \$ 30.35 |
| SIGMA | SSLCE30 | *0617 30 PVC WDG REST GLND *ONELOK | \$ 3,269.43 | 0.4268 | \$ 1,395.39 |
| SIGMA | SSLCE36 | *0617 36 PVC WDG REST GLND *ONELOK | \$ 3,988.55 | 0.4268 | \$ 1,702.31 |
| SIGMA | SSLCE3AP | 3 PVC WDG REST *ONELOK W/A | \$ 106.01 | 0.4268 | \$ 45.25 |
| SIGMA | SSLCE4 | 4 PVC WDG REST GLND *ONELOK | \$ 76.43 | 0.4268 | \$ 32.62 |
| SIGMA | SSLCE4AP | 4 PVC WDG REST *ONELOK W/A | \$ 114.10 | 0.4268 | \$ 48.70 |
| SIGMA | SSLCE6 | 6 PVC WDG REST GLND *ONELOK | \$ 92.87 | 0.4268 | \$ 39.64 |
| SIGMA | SSLCE6AP | 6 PVC WDG REST *ONELOK W/A | \$ 142.85 | 0.4268 | \$ 60.97 |
| SIGMA | SSLCE8 | 8 PVC WDG REST GLND *ONELOK | \$ 137.30 | 0.4268 | \$ 58.60 |
| SIGMA | SSLCE8AP | 8 PVC WDG REST *ONELOK W/A | \$ 192.71 | 0.4268 | \$ 82.25 |
| SIGMA | SSLCEP30 | 30 PVC WDG REST GLND PK *ONELOK | \$ 3,305.16 | 0.4268 | \$ 1,410.64 |
| SIGMA | SSLCEP36 | 36 PVC WDG REST GLND PK *ONELOK | \$ 4,032.14 | 0.4268 | \$ 1,720.92 |

| | | | | | |
|-------|-----------|---------------------------------|-------------|--------|-------------|
| SIGMA | SSLDE10 | 10 DI MJ WDG REST GLND *ONELOK | \$ 165.29 | 0.4268 | \$ 70.55 |
| SIGMA | SSLDE10AP | 10 DI WDG REST *ONELOK W/A | \$ 237.63 | 0.4268 | \$ 101.42 |
| SIGMA | SSLDE12 | 12 DI MJ WDG REST GLND *ONELOK | \$ 240.82 | 0.4268 | \$ 102.78 |
| SIGMA | SSLDE12AP | 12 DI WDG REST *ONELOK W/A | \$ 319.38 | 0.4268 | \$ 136.31 |
| SIGMA | SSLDE14 | 14 DI MJ WDG REST GLND *ONELOK | \$ 319.66 | 0.4268 | \$ 136.43 |
| SIGMA | SSLDE14AP | 14 DI WDG REST *ONELOK W/A | \$ 424.80 | 0.4268 | \$ 181.30 |
| SIGMA | SSLDE16 | 16 DI MJ WDG REST GLND *ONELOK | \$ 456.21 | 0.4268 | \$ 194.71 |
| SIGMA | SSLDE16AP | 16 DI WDG REST *ONELOK W/A | \$ 573.09 | 0.4268 | \$ 244.59 |
| SIGMA | SSLDE18 | 18 DI MJ WDG REST GLND *ONELOK | \$ 646.23 | 0.4268 | \$ 275.81 |
| SIGMA | SSLDE18AP | 18 DI WDG REST *ONELOK W/A | \$ 775.00 | 0.4268 | \$ 330.77 |
| SIGMA | SSLDE20 | 20 DI MJ WDG REST GLND *ONELOK | \$ 802.59 | 0.4268 | \$ 342.55 |
| SIGMA | SSLDE20AP | 20 DI WDG REST *ONELOK W/A | \$ 945.66 | 0.4268 | \$ 403.61 |
| SIGMA | SSLDE24 | 24 DI MJ WDG REST GLND *ONELOK | \$ 1,114.40 | 0.4268 | \$ 475.63 |
| SIGMA | SSLDE24AP | 24 DI WDG REST *ONELOK W/A | \$ 1,281.40 | 0.4268 | \$ 546.90 |
| SIGMA | SSLDE3 | 3 DI MJ WDG REST GLND *ONELOK | \$ 59.55 | 0.4268 | \$ 25.42 |
| SIGMA | SSLDE30 | 30 DI MJ WDG REST GLND *ONELO | \$ 2,813.76 | 0.4268 | \$ 1,200.91 |
| SIGMA | SSLDE36 | 36 DI MJ WDG REST GLND *ONELO | \$ 3,586.33 | 0.4268 | \$ 1,530.65 |
| SIGMA | SSLDE3AP | 3 DI WDG REST *ONELOK W/A | \$ 91.20 | 0.4268 | \$ 38.92 |
| SIGMA | SSLDE4 | 4 DI MJ WDG REST GLND *ONELOK | \$ 63.10 | 0.4268 | \$ 26.93 |
| SIGMA | SSLDE4AP | 4 DI WDG REST *ONELOK W/A | \$ 99.28 | 0.4268 | \$ 42.37 |
| SIGMA | SSLDE6 | 6 DI MJ WDG REST GLND *ONELOK | \$ 74.21 | 0.4268 | \$ 31.67 |
| SIGMA | SSLDE6AP | 6 DI WDG REST *ONELOK W/A | \$ 122.63 | 0.4268 | \$ 52.34 |
| SIGMA | SSLDE8 | 8 DI MJ WDG REST GLND *ONELOK | \$ 111.52 | 0.4268 | \$ 47.60 |
| SIGMA | SSLDE8AP | 8 DI WDG REST *ONELOK W/A | \$ 167.10 | 0.4268 | \$ 71.32 |
| SIGMA | SSLDEH10 | 10 DI BELL REST W/ WDG GLND RNG | \$ 426.71 | 0.4268 | \$ 182.12 |
| SIGMA | SSLDEH12 | 12 DI BELL REST W/ WDG GLND RNG | \$ 533.96 | 0.4268 | \$ 227.89 |
| SIGMA | SSLDEH14 | 14 DI BELL REST W/ WDG GLND RNG | \$ 1,073.15 | 0.4268 | \$ 458.02 |
| SIGMA | SSLDEH16 | 16 DI BELL REST W/ WDG GLND RNG | \$ 1,197.01 | 0.4268 | \$ 510.88 |
| SIGMA | SSLDEH18 | 18 DI BELL REST W/ WDG GLND RNG | \$ 1,319.96 | 0.4268 | \$ 563.36 |
| SIGMA | SSLDEH20 | 20 DI BELL REST W/ WDG GLND RNG | \$ 1,871.48 | 0.4268 | \$ 798.75 |
| SIGMA | SSLDEH24 | 24 DI BELL REST W/ WDG GLND RNG | \$ 2,423.95 | 0.4268 | \$ 1,034.54 |
| SIGMA | SSLDEH3 | 3 DI BELL REST W/ WDG GLND RNG | \$ 123.92 | 0.4268 | \$ 52.89 |
| SIGMA | SSLDEH30 | 30 DI BELL REST W/ WDG GLND RNG | \$ 4,601.07 | 0.4268 | \$ 1,963.74 |
| SIGMA | SSLDEH36 | 36 DI BELL REST W/ WDG GLND RNG | \$ 6,729.32 | 0.4268 | \$ 2,872.07 |

| | | | | | |
|--------|-----------|-----------------------------------|-------------|--------|-------------|
| SIGMA | SSLDEH4 | 4 DI BELL REST W/ WDG GLND RNG | \$ 126.26 | 0.4268 | \$ 53.89 |
| SIGMA | SSLDEH6 | 6 DI BELL REST W/ WDG GLND RNG | \$ 186.94 | 0.4268 | \$ 79.79 |
| SIGMA | SSLDEH8 | 8 DI BELL REST W/ WDG GLND RNG | \$ 243.50 | 0.4268 | \$ 103.93 |
| SIGMA | SSLDEP30 | 30 DI MJ WDG REST GLND PK *ONELOK | \$ 2,844.92 | 0.4268 | \$ 1,214.21 |
| SIGMA | SSLDEP36 | 36 DI MJ WDG REST GLND PK *ONELOK | \$ 3,625.53 | 0.4268 | \$ 1,547.38 |
| SPEARS | S880020 | 1/4X2 PVC S80 NIP | \$ 2.66 | 0.515 | \$ 1.37 |
| SPEARS | S882060 | 1/2X6 PVC S80 NIP | \$ 3.23 | 0.515 | \$ 1.66 |
| SPEARS | S434007 | 3/4 PVC S40 FXM RSR EXT | \$ 3.49 | 0.515 | \$ 1.80 |
| SPEARS | S880030 | 1/4X3 PVC S80 NIP | \$ 3.56 | 0.515 | \$ 1.83 |
| SPEARS | S880005C | 1/4XCLOSE CPVC S80 NIP | \$ 4.48 | 0.515 | \$ 2.31 |
| SPEARS | S880015C | 1/4X1-1/2 CPVC S80 NIP | \$ 4.48 | 0.515 | \$ 2.31 |
| SPEARS | S882005C | 1/2XCLOSE CPVC S80 NIP | \$ 4.84 | 0.515 | \$ 2.49 |
| SPEARS | S416010 | 1 PVC S40 SXS 22-1/2 ELL | \$ 4.96 | 0.515 | \$ 2.55 |
| SPEARS | S407012 | 1-1/4 PVC S40 SXF 90 ELL | \$ 5.09 | 0.515 | \$ 2.62 |
| SPEARS | S880060 | 1/4X6 PVC S80 NIP | \$ 5.16 | 0.515 | \$ 2.66 |
| SPEARS | S880020C | 1/4X2 CPVC S80 NIP | \$ 5.23 | 0.515 | \$ 2.69 |
| SPEARS | S882015C | 1/2X1-1/2 CPVC S80 NIP | \$ 5.23 | 0.515 | \$ 2.69 |
| SPEARS | S882020C | 1/2X2 CPVC S80 NIP | \$ 5.76 | 0.515 | \$ 2.97 |
| SPEARS | S806002 | 1/4 PVC S80 SXS 90 ELL | \$ 5.82 | 0.515 | \$ 3.00 |
| SPEARS | S883005C | 3/4XCLOSE CPVC S80 NIP | \$ 5.97 | 0.515 | \$ 3.07 |
| SPEARS | S882030C | 1/2X3 CPVC S80 NIP | \$ 6.59 | 0.515 | \$ 3.39 |
| SPEARS | S883020C | 3/4X2 CPVC S80 NIP | \$ 6.87 | 0.515 | \$ 3.54 |
| SPEARS | S884005C | 1XCLOSE CPVC S80 NIP | \$ 7.20 | 0.515 | \$ 3.71 |
| SPEARS | S882040C | 1/2X4 CPVC S80 NIP | \$ 7.71 | 0.515 | \$ 3.97 |
| SPEARS | S883030C | 3/4X3 CPVC S80 NIP | \$ 7.85 | 0.515 | \$ 4.04 |
| SPEARS | S884020C | 1X2 CPVC S80 NIP | \$ 7.85 | 0.515 | \$ 4.04 |
| SPEARS | S835007SR | 3/4 PVC S80 SXF SPEC REINF ADPT | \$ 7.99 | 0.515 | \$ 4.11 |
| SPEARS | S437287 | 2-1/2X1/2 PVC S40 SPXSLIP BUSH | \$ 8.17 | 0.515 | \$ 4.21 |
| SPEARS | S437288 | 2-1/2X3/4 PVC S40 SPXSLIP BUSH | \$ 8.17 | 0.515 | \$ 4.21 |
| SPEARS | S439209 | 1-1/2X1/2 PVC S40 THRD BUSH | \$ 8.40 | 0.515 | \$ 4.33 |
| SPEARS | S878007SR | 3/4 PVC S80 SPTGXFIP SS TRAN ADPT | \$ 8.52 | 0.515 | \$ 4.39 |
| SPEARS | S416015 | 1-1/2 PVC S40 22-1/2 ELL | \$ 8.73 | 0.515 | \$ 4.50 |
| SPEARS | S439247 | 2X1/2 PVC S40 THRD BUSH | \$ 8.99 | 0.515 | \$ 4.63 |
| SPEARS | S439248 | 2X3/4 PVC S40 THRD BUSH | \$ 8.99 | 0.515 | \$ 4.63 |

| | | | | | |
|--------|-----------|----------------------------------|----------|-------|----------|
| SPEARS | S885005C | 1-1/4XCLOSE CPVC S80 NIP | \$ 9.08 | 0.515 | \$ 4.68 |
| SPEARS | S883040C | 3/4X4 CPVC S80 NIP | \$ 9.31 | 0.515 | \$ 4.79 |
| SPEARS | S882060C | 1/2X6 CPVC S80 NIP | \$ 9.78 | 0.515 | \$ 5.04 |
| SPEARS | S885020C | 1-1/4X2 CPVC S80 NIP | \$ 10.07 | 0.515 | \$ 5.19 |
| SPEARS | S886005C | 1-1/2XCLOSE CPVC S80 NIP | \$ 10.07 | 0.515 | \$ 5.19 |
| SPEARS | S884030C | 1X3 CPVC S80 NIP | \$ 10.29 | 0.515 | \$ 5.30 |
| SPEARS | S438287 | 2-1/2X1/2 PVC S40 FTG X F BUSH | \$ 10.45 | 0.515 | \$ 5.38 |
| SPEARS | S438288 | 2-1/2X3/4 PVC S40 FTG X F BUSH | \$ 10.45 | 0.515 | \$ 5.38 |
| SPEARS | S438289 | 2-1/2X1 PVC S40 FTG X F BUSH | \$ 10.45 | 0.515 | \$ 5.38 |
| SPEARS | S438290 | 2-1/2X1-1/4 PVC S40 FTG X F BUSH | \$ 10.45 | 0.515 | \$ 5.38 |
| SPEARS | S849007 | 3/4 S80 PVC SPGT PLUG | \$ 10.76 | 0.515 | \$ 5.54 |
| SPEARS | S883060C | 3/4X6 CPVC S80 NIP | \$ 11.23 | 0.515 | \$ 5.78 |
| SPEARS | S884040C | 1X4 CPVC S80 NIP | \$ 11.23 | 0.515 | \$ 5.78 |
| SPEARS | S886020C | 1-1/2X2 CPVC S80 NIP | \$ 11.23 | 0.515 | \$ 5.78 |
| SPEARS | S416020 | 2 PVC S40 SXS 22-1/2 ELL | \$ 11.43 | 0.515 | \$ 5.89 |
| SPEARS | S835010SR | 1 PVC S80 SXF SPEC REINF ADPT | \$ 11.86 | 0.515 | \$ 6.11 |
| SPEARS | S438336 | 3X1-1/4 PVC S40 FTG X F BUSH | \$ 12.03 | 0.515 | \$ 6.20 |
| SPEARS | S438337 | 3X1-1/2 PVC S40 FTG X F BUSH | \$ 12.03 | 0.515 | \$ 6.20 |
| SPEARS | S849010 | 1 PVC S80 SPGT PLUG | \$ 12.14 | 0.515 | \$ 6.25 |
| SPEARS | S885030C | 1-1/4X3 CPVC S80 NIP | \$ 12.51 | 0.515 | \$ 6.44 |
| SPEARS | S884180 | 1X18 PVC S80 NIP | \$ 12.83 | 0.515 | \$ 6.61 |
| SPEARS | S886030C | 1-1/2X3 CPVC S80 NIP | \$ 14.00 | 0.515 | \$ 7.21 |
| SPEARS | S884060C | 1X6 CPVC S80 NIP | \$ 14.73 | 0.515 | \$ 7.59 |
| SPEARS | S882080C | 1/2X8 CPVC S80 NIP TBE | \$ 15.22 | 0.515 | \$ 7.84 |
| SPEARS | S887005C | 2XCLOSE CPVC S80 NIP | \$ 15.57 | 0.515 | \$ 8.02 |
| SPEARS | S883080C | 3/4X8 CPVC S80 NIP | \$ 15.77 | 0.515 | \$ 8.12 |
| SPEARS | S885040C | 1-1/4X4 CPVC S80 NIP | \$ 15.79 | 0.515 | \$ 8.13 |
| SPEARS | S806012 | 1-1/4 PVC S80 SOC 90 ELL | \$ 16.11 | 0.515 | \$ 8.30 |
| SPEARS | S886040C | 1-1/2X4 CPVC S80 NIP | \$ 16.93 | 0.515 | \$ 8.72 |
| SPEARS | S849015 | 1-1/2 PVC S80 SPGT PLUG | \$ 16.99 | 0.515 | \$ 8.75 |
| SPEARS | S806015 | 1-1/2 PVC S80 SOC 90 ELL | \$ 17.24 | 0.515 | \$ 8.88 |
| SPEARS | S838166 | 1-1/4X1/2 PVC S80 SXF BUSH | \$ 19.80 | 0.515 | \$ 10.20 |
| SPEARS | S883100C | 3/4X10 CPVC S80 NIP | \$ 20.08 | 0.515 | \$ 10.34 |
| SPEARS | S806020 | 2 PVC S80 SOC 90 ELL | \$ 20.83 | 0.515 | \$ 10.73 |

| | | | | | |
|--------|------------|-------------------------------|----------|-------|----------|
| SPEARS | S885060C | 1-1/4X6 CPVC S80 NIP | \$ 21.31 | 0.515 | \$ 10.97 |
| SPEARS | S8097005 | 1/2 PVC EPDM SXS 2000 UNION | \$ 21.36 | 0.515 | \$ 11.00 |
| SPEARS | S8057005 | 1/2 PVC S80 SXS UNION VITON | \$ 21.67 | 0.515 | \$ 11.16 |
| SPEARS | S839166 | 1-1/4X1/2 PVC S80 THRD BUSH | \$ 21.73 | 0.515 | \$ 11.19 |
| SPEARS | S887030C | 2X3 CPVC S80 NIP | \$ 21.99 | 0.515 | \$ 11.32 |
| SPEARS | S849020 | 2 S80 PVC SPGT PLUG | \$ 22.51 | 0.515 | \$ 11.59 |
| SPEARS | S835010CSR | 1 CPVC S80 SXT S/S TRAN | \$ 24.44 | 0.515 | \$ 12.59 |
| SPEARS | S835012CSR | 1-1/4 CPVC S80 SXT S/S TRAN | \$ 25.09 | 0.515 | \$ 12.92 |
| SPEARS | S838072C | 1/2X1/4 CPVC S80 SXF BUSH | \$ 25.36 | 0.515 | \$ 13.06 |
| SPEARS | S887040C | 2X4 CPVC S80 NIP | \$ 25.43 | 0.515 | \$ 13.10 |
| SPEARS | S839128 | 1X1/4 PVC S80 THRD BUSH | \$ 25.61 | 0.515 | \$ 13.19 |
| SPEARS | S839209 | 1-1/2X1/2 PVC S80 THRD BUSH | \$ 25.76 | 0.515 | \$ 13.27 |
| SPEARS | S438421 | 4X2-1/2 PVC S40 FTG X F BUSH | \$ 26.86 | 0.515 | \$ 13.83 |
| SPEARS | S897005 | 1/2 PVC S80 SXS UNION EPDM | \$ 25.24 | 0.515 | \$ 13.00 |
| SPEARS | S897007 | 3/4 PVC S80 SXS UNION EPDM | \$ 27.18 | 0.515 | \$ 14.00 |
| SPEARS | S8057007 | 3/4 PVC S80 VITON SXS UNION | \$ 27.56 | 0.515 | \$ 14.19 |
| SPEARS | S838098C | 3/4X1/4 CPVC S80 SXF BUSH | \$ 28.27 | 0.515 | \$ 14.56 |
| SPEARS | S808002C | 1/4 CPVC S80 90 THRD ELL | \$ 28.62 | 0.515 | \$ 14.74 |
| SPEARS | S835015CSR | 1-1/2 CPVC S80 SXT S/S TRAN | \$ 29.09 | 0.515 | \$ 14.98 |
| SPEARS | S888040 | 2-1/2X4 PVC S80 NIP | \$ 29.09 | 0.515 | \$ 14.98 |
| SPEARS | S8097010 | 1 PVC EPDM SXS 2000 UNION | \$ 31.14 | 0.515 | \$ 16.04 |
| SPEARS | S439292 | 2-1/2X2 PVC S40 THRD BUSH | \$ 31.43 | 0.515 | \$ 16.19 |
| SPEARS | S8057010 | 1 PVC S80 SXS UNION VITON | \$ 31.43 | 0.515 | \$ 16.19 |
| SPEARS | S857010 | 1 PVC S80 SXS UNION VITON | \$ 31.43 | 0.515 | \$ 16.19 |
| SPEARS | S886060C | 1-1/2X6 CPVC S80 NIP | \$ 31.57 | 0.515 | \$ 16.26 |
| SPEARS | S854005 | 1/2 PVC S80 VAN STONE SOC FLG | \$ 31.96 | 0.515 | \$ 16.46 |
| SPEARS | S839072C | 1/2X1/4 CPVC S80 THRD BUSH | \$ 34.02 | 0.515 | \$ 17.52 |
| SPEARS | S854007 | 3/4 PVC S80 VAN STONE SOC FLG | \$ 34.20 | 0.515 | \$ 17.61 |
| SPEARS | S8098007 | 3/4 PVC S80 THRD UNION EPDM | \$ 34.74 | 0.515 | \$ 17.89 |
| SPEARS | S407025 | 2-1/2 PVC S40 SXF 90 ELL | \$ 36.02 | 0.515 | \$ 18.55 |
| SPEARS | S886080C | 1-1/2X8 CPVC S80 NIP | \$ 36.59 | 0.515 | \$ 18.84 |
| SPEARS | S889005C | 3XCLOSE CPVC S80 NIP | \$ 36.62 | 0.515 | \$ 18.86 |
| SPEARS | S439337 | 3X1-1/2 PVC S40 THRD BUSH | \$ 37.17 | 0.515 | \$ 19.14 |
| SPEARS | S854010 | 1 PVC S80 VAN STONE SOC FLG | \$ 38.06 | 0.515 | \$ 19.60 |

| | | | | | |
|--------|------------|-------------------------------|----------|-------|----------|
| SPEARS | S409030 | 3 PVC S40 ST 90 | \$ 38.39 | 0.515 | \$ 19.77 |
| SPEARS | S890005 | 4XCLOSE PVC S80 NIP | \$ 38.53 | 0.515 | \$ 19.84 |
| SPEARS | S819007C | 3/4 CPVC S80 45 THRD ELL | \$ 39.62 | 0.515 | \$ 20.40 |
| SPEARS | S889030C | 3X3 CPVC S80 NIP | \$ 40.49 | 0.515 | \$ 20.85 |
| SPEARS | S839128C | 1X1/4 CPVC S80 THRD BUSH | \$ 40.54 | 0.515 | \$ 20.88 |
| SPEARS | S887060C | 2X6 CPVC S80 NIP | \$ 40.55 | 0.515 | \$ 20.88 |
| SPEARS | S835020CSR | 2 CPVC S80 SXT S/S TRAN AD | \$ 41.36 | 0.515 | \$ 21.30 |
| SPEARS | S887080C | 2X8 CPVC S80 NIP | \$ 43.98 | 0.515 | \$ 22.65 |
| SPEARS | S816015 | 1-1/2 PVC S80 SXS 22-1/2 ELL | \$ 44.64 | 0.515 | \$ 22.99 |
| SPEARS | S853005 | 1/2 PVC S80 BLIND FLG | \$ 44.88 | 0.515 | \$ 23.11 |
| SPEARS | S886120C | 1-1/2X12 CPVC S80 NIP | \$ 45.13 | 0.515 | \$ 23.24 |
| SPEARS | S416030 | 3 PVC S40 SXS 22-1/2 ELL | \$ 45.99 | 0.515 | \$ 23.68 |
| SPEARS | S8098010 | 1 PVC S80 THRD UNION EPDM | \$ 46.27 | 0.515 | \$ 23.83 |
| SPEARS | S889040C | 3X4 CPVC S80 NIP | \$ 47.87 | 0.515 | \$ 24.65 |
| SPEARS | S857005C | 1/2 CPVC S80 SXS VITON UNION | \$ 48.41 | 0.515 | \$ 24.93 |
| SPEARS | S890040 | 4X4 PVC S80 NIP | \$ 49.01 | 0.515 | \$ 25.24 |
| SPEARS | S802015 | 1-1/2 PVC S80 SXSXF TEE | \$ 49.56 | 0.515 | \$ 25.52 |
| SPEARS | S898005C | 1/2 CPVC S80 THRD EPDM UNION | \$ 51.19 | 0.515 | \$ 26.36 |
| SPEARS | S887100C | 2X10 CPVC S80 NIP | \$ 51.25 | 0.515 | \$ 26.39 |
| SPEARS | S851005 | 1/2 PVC S80 SOC FLG | \$ 53.35 | 0.515 | \$ 27.48 |
| SPEARS | S854010C | 1 CPVC S80 VAN STON SOC FLG | \$ 53.38 | 0.515 | \$ 27.49 |
| SPEARS | S853007 | 3/4 PVC S80 BLIND FLG | \$ 53.44 | 0.515 | \$ 27.52 |
| SPEARS | S407030 | 3 PVC S40 SXF 90 ELL | \$ 53.99 | 0.515 | \$ 27.80 |
| SPEARS | S839166C | 1-1/4X1/2 CPVC S80 THRD BUSH | \$ 54.01 | 0.515 | \$ 27.82 |
| SPEARS | S839167C | 1-1/4X3/4 CPVC S80 THRD BUSH | \$ 54.01 | 0.515 | \$ 27.82 |
| SPEARS | S887120C | 2X12 CPVC S80 NIP | \$ 57.69 | 0.515 | \$ 29.71 |
| SPEARS | S802020 | 2 PVC S80 SXSXF TEE | \$ 61.13 | 0.515 | \$ 31.48 |
| SPEARS | S8097012 | 1-1/4 PVC EPDM SXS 2000 UNION | \$ 61.66 | 0.515 | \$ 31.75 |
| SPEARS | S838287 | 21/2X1/2 S80 PVC SPGXT BUS | \$ 64.28 | 0.515 | \$ 33.10 |
| SPEARS | S838288 | 2-1/2X3/4 PVC SCH80 SXF BUSH | \$ 64.28 | 0.515 | \$ 33.10 |
| SPEARS | S838289 | 2-1/2X1 PVC S80 SXF BUSH | \$ 64.28 | 0.515 | \$ 33.10 |
| SPEARS | S838290 | 2-1/2X1-1/4 PVC S80 SXF BUSH | \$ 64.28 | 0.515 | \$ 33.10 |
| SPEARS | S839209C | 1-1/2X1/2 CPVC S80 THRD BUSH | \$ 65.05 | 0.515 | \$ 33.50 |
| SPEARS | S839210C | 1-1/2X3/4 CPVC S80 THRD BUSH | \$ 65.05 | 0.515 | \$ 33.50 |

| | | | | | |
|--------|----------|-------------------------------|-----------|-------|----------|
| SPEARS | S838209C | 1-1/2X1/2 CPVC S80 SXF BUSH | \$ 66.18 | 0.515 | \$ 34.08 |
| SPEARS | S890040C | 4X4 CPVC S80 NIP | \$ 67.77 | 0.515 | \$ 34.90 |
| SPEARS | S837287 | 2-1/2X1/2 PVC S80 SXS BUSH | \$ 69.02 | 0.515 | \$ 35.55 |
| SPEARS | S837288 | 2-1/2X3/4 PVC S80 SXS BUSH | \$ 69.02 | 0.515 | \$ 35.55 |
| SPEARS | S8097015 | 1-1/2 PVC EPDM SXS 2000 UNION | \$ 69.80 | 0.515 | \$ 35.95 |
| SPEARS | S857015 | 1-1/2 PVC S80 SXS UNION VITON | \$ 70.67 | 0.515 | \$ 36.40 |
| SPEARS | S839247C | 2X1/2 CPVC S80 THRD BUSH | \$ 71.93 | 0.515 | \$ 37.04 |
| SPEARS | S839248C | 2X3/4 CPVC S80 THRD BUSH | \$ 71.93 | 0.515 | \$ 37.04 |
| SPEARS | S839250C | 2X1-1/4 CPVC S80 THRD BUSH | \$ 71.93 | 0.515 | \$ 37.04 |
| SPEARS | S889060C | 3X6 CPVC S80 NIP | \$ 74.93 | 0.515 | \$ 38.59 |
| SPEARS | S855020 | 2 PVC S80 VAN STONE THRD FLG | \$ 75.58 | 0.515 | \$ 38.92 |
| SPEARS | S850030 | 3 PVC S80 THRD PLUG | \$ 76.00 | 0.515 | \$ 39.14 |
| SPEARS | S851015C | 1-1/2 CPVC S80 SOC FLG | \$ 79.18 | 0.515 | \$ 40.78 |
| SPEARS | S820005 | 1/2 PVC S80 SXS CRS | \$ 81.24 | 0.515 | \$ 41.84 |
| SPEARS | S407040 | 4 PVC S40 SXF 90 ELL | \$ 81.83 | 0.515 | \$ 42.14 |
| SPEARS | S416040 | 4 PVC S40 SXS 22-1/2 ELL | \$ 82.60 | 0.515 | \$ 42.54 |
| SPEARS | S820007 | 3/4 PVC S80 SXS CRS | \$ 85.47 | 0.515 | \$ 44.02 |
| SPEARS | S854020C | 2 CPVC S80 VAN STONE SOC FLG | \$ 87.65 | 0.515 | \$ 45.14 |
| SPEARS | S837290C | 2-1/2X1-1/4 CPVC S80 SXS BUSH | \$ 88.15 | 0.515 | \$ 45.40 |
| SPEARS | S855010C | 1 CPVC S80 VAN STON THRD FLG | \$ 88.45 | 0.515 | \$ 45.55 |
| SPEARS | S853015 | 1-1/2 PVC S80 BLIND FLG | \$ 89.61 | 0.515 | \$ 46.15 |
| SPEARS | S853012 | 1-1/4 PVC S80 BLIND FLG | \$ 89.61 | 0.515 | \$ 46.15 |
| SPEARS | S838247C | 2X1/2 CPVC S80 SXF BUSH | \$ 90.98 | 0.515 | \$ 46.85 |
| SPEARS | S8097020 | 2 PVC EPDM SXS 2000 UNION | \$ 94.71 | 0.515 | \$ 48.78 |
| SPEARS | S850025C | 2-1/2 CPVC S80 THRD PLUG | \$ 95.77 | 0.515 | \$ 49.32 |
| SPEARS | S438530 | 6X3 PVC S40 FTG X F BUSH | \$ 98.33 | 0.515 | \$ 50.64 |
| SPEARS | S890060C | 4X6 CPVC S80 NIP | \$ 107.14 | 0.515 | \$ 55.18 |
| SPEARS | S450060 | 6 PVC S40 THRD PLUG | \$ 109.20 | 0.515 | \$ 56.24 |
| SPEARS | S820012 | 1-1/4 PVC S80 SXS CRS | \$ 120.09 | 0.515 | \$ 61.85 |
| SPEARS | S820015 | 1-1/2 PVC S80 SXS CRS | \$ 129.46 | 0.515 | \$ 66.67 |
| SPEARS | S837335C | 3X1 CPVC S80 SXS BUSH | \$ 134.32 | 0.515 | \$ 69.17 |
| SPEARS | S837336C | 3X1-1/4 CPVC S80 SXS BUSH | \$ 134.32 | 0.515 | \$ 69.17 |
| SPEARS | S838290C | 2-1/2X1-1/4 CPVC S80 SXF BUSH | \$ 145.54 | 0.515 | \$ 74.95 |
| SPEARS | S851020C | 2 CPVC S80 WEBB SOC FLG | \$ 145.86 | 0.515 | \$ 75.12 |

| | | | | | |
|--------|----------|-------------------------------|-----------|-------|-----------|
| SPEARS | S837421C | 4X2-1/2 CPVC S80 SXS BUSH | \$ 148.52 | 0.515 | \$ 76.49 |
| SPEARS | S871015C | 1-1/2 871-015C CPVC SXT TANK | \$ 158.45 | 0.515 | \$ 81.60 |
| SPEARS | S850040C | 4 CPVC S80 THRD PLUG | \$ 181.97 | 0.515 | \$ 93.71 |
| SPEARS | S856060 | 6 PVC S80 SPGT VAN STONE FLG | \$ 182.45 | 0.515 | \$ 93.96 |
| SPEARS | S838421 | 4X2-1/2 PVC S80 SXF BUSH | \$ 182.83 | 0.515 | \$ 94.16 |
| SPEARS | S820020C | 2 CPVC S80 SOC CRS | \$ 187.75 | 0.515 | \$ 96.69 |
| SPEARS | S855030C | 3 CPVC S80 VAN STON THRD FLG | \$ 213.23 | 0.515 | \$ 109.81 |
| SPEARS | S853025 | 2-1/2 PVC S80 BLIND FLG | \$ 218.12 | 0.515 | \$ 112.33 |
| SPEARS | S820025 | 2-1/2 S80 PVC SXS CRS | \$ 218.57 | 0.515 | \$ 112.56 |
| SPEARS | S839337C | 3X1-1/2 CPVC S80 THRD BUSH | \$ 232.64 | 0.515 | \$ 119.81 |
| SPEARS | S897040 | 4 PVC S80 SXS UNION EPDM | \$ 243.76 | 0.515 | \$ 125.54 |
| SPEARS | S857040C | 4 CPVC S80 SXS UNION | \$ 248.54 | 0.515 | \$ 128.00 |
| SPEARS | S854040C | 4 CPVC S80 VAN STONE SOC FLG | \$ 256.80 | 0.515 | \$ 132.25 |
| SPEARS | S835060 | 6 PVC S80 SXF ADPT | \$ 271.65 | 0.515 | \$ 139.90 |
| SPEARS | S820030 | 3 PVC S80 SXS CRS | \$ 272.61 | 0.515 | \$ 140.39 |
| SPEARS | S836060 | 6 PVC S80 SXM ADPT | \$ 285.72 | 0.515 | \$ 147.15 |
| SPEARS | S851025C | 2-1/2 CPVC S80 SOC FLG | \$ 300.56 | 0.515 | \$ 154.79 |
| SPEARS | S851030C | 3 CPVC S80 WEBB SOC FLG | \$ 314.28 | 0.515 | \$ 161.85 |
| SPEARS | S838337C | 3X11/2 CPVC S80 SPXT BUSHI | \$ 336.88 | 0.515 | \$ 173.49 |
| SPEARS | S897025C | 2-1/2 CPVC S80 SXS EPDM UNION | \$ 339.02 | 0.515 | \$ 174.60 |
| SPEARS | S857025C | 2-1/2 CPVC S80 SXS UNION | \$ 339.91 | 0.515 | \$ 175.05 |
| SPEARS | S852030C | 3 CPVC S80 WEBB THRD FLG | \$ 352.94 | 0.515 | \$ 181.76 |
| SPEARS | S852025C | 2-1/2 CPVC S80 THRD FLG | \$ 355.69 | 0.515 | \$ 183.18 |
| SPEARS | S856100 | 10 PVC S80 SPGT VAN STONE FLG | \$ 381.49 | 0.515 | \$ 196.47 |
| SPEARS | S838335C | 3X1 CPVC S80 SPXT BUSH | \$ 385.13 | 0.515 | \$ 198.34 |
| SPEARS | S839420C | 4 X 2 CPVC S80 THRD BUSH | \$ 399.77 | 0.515 | \$ 205.88 |
| SPEARS | S839422C | 4X3 CPVC S80 THRD BUSH | \$ 399.77 | 0.515 | \$ 205.88 |
| SPEARS | S851040C | 4 CPVC S80 WEBB SOC FLG | \$ 424.64 | 0.515 | \$ 218.69 |
| SPEARS | S858025C | 2-1/2 CPVC S80 TXT UNION | \$ 438.40 | 0.515 | \$ 225.78 |
| SPEARS | S897040C | 4 CPVC S80 SXS EPDM UNION | \$ 543.38 | 0.515 | \$ 279.84 |
| SPEARS | S852040C | 4 CPVC S80 WEBB THRD FLG | \$ 548.65 | 0.515 | \$ 282.55 |
| SPEARS | S838420C | 4X2 CPVC S80 SXF BUSH | \$ 656.61 | 0.515 | \$ 338.15 |
| SPEARS | S851060C | 6 CPVC S80 WEBB SOC FLG | \$ 778.20 | 0.515 | \$ 400.77 |
| SPEARS | S853100 | 10 BLIND PVC S80 COMP FLG | \$ 834.02 | 0.515 | \$ 429.52 |

| | | | | | |
|--------|-----------|---------------------------------|-------------|-------|-------------|
| SPEARS | S837628 | 10X8 PVC S80 SXS BUSH | \$ 900.75 | 0.515 | \$ 463.89 |
| SPEARS | S875030C | 3 CPVC S80 SXS WYE | \$ 992.42 | 0.515 | \$ 511.10 |
| SPEARS | S829585 | 8X6 PVC S80 SXS COUP | \$ 1,292.73 | 0.515 | \$ 665.76 |
| SPEARS | S853120 | 12 PVC S80 BLIND FLG | \$ 1,298.95 | 0.515 | \$ 668.96 |
| SPEARS | S829628 | 10X8 PVC S80 SXS COUP | \$ 1,513.41 | 0.515 | \$ 779.41 |
| SPEARS | S851080C | 8 CPVC S80 SOC FLG | \$ 2,171.29 | 0.515 | \$ 1,118.21 |
| SPEARS | S817100C | 10 CPVC S80 SXS 45 ELL | \$ 2,974.72 | 0.515 | \$ 1,531.98 |
| SPEARS | S806100C | 10 CPVC S80 SXS 90 ELL | \$ 3,889.89 | 0.515 | \$ 2,003.29 |
| SPEARS | S801100C | 10 CPVC S80 SXSXS TEE | \$ 4,195.02 | 0.515 | \$ 2,160.44 |
| SPEARS | S801120 | 12 PVC S80 SXSXS TEE | \$ 4,317.13 | 0.515 | \$ 2,223.32 |
| SPEARS | S817120C | 12 CPVC S80 SXS 45 ELL | \$ 5,233.52 | 0.515 | \$ 2,695.26 |
| SPEARS | S806120C | 12 CPVC S80 SXS 90 ELL | \$ 5,263.01 | 0.515 | \$ 2,710.45 |
| SPEARS | S801120C | 12 CPVC S80 SXSXS TEE | \$ 6,483.35 | 0.515 | \$ 3,338.93 |
| SPEARS | S1436005 | 1/2 PVC INS X MALE ADPT | \$ 1.71 | 0.577 | \$ 0.99 |
| SPEARS | S429340F | 3X2-1/2 S40 PVC SXS COUP | \$ 52.21 | 0.577 | \$ 30.13 |
| SPEARS | S416060F | 6 PVC S40 SXS 22-1/2 ELL FAB | \$ 116.81 | 0.577 | \$ 67.40 |
| SPEARS | S836080F | 8 PVC S80 SXM ADPT | \$ 308.06 | 0.577 | \$ 177.75 |
| SPEARS | S830060F | 6 PVC S80 THRD COUP | \$ 319.69 | 0.577 | \$ 184.46 |
| SPEARS | S447120F | 12 PVC S40 SOC CAP | \$ 540.36 | 0.577 | \$ 311.79 |
| SPEARS | S829626F | 10X6 S80 PVC SXS REDUCER | \$ 583.87 | 0.577 | \$ 336.89 |
| SPEARS | S847120F | 12 PVC S80 SXS CAP | \$ 911.85 | 0.577 | \$ 526.14 |
| SPEARS | S2621005 | 1/2 PVC THRD UTIL BV EPDM | \$ 16.59 | 0.64 | \$ 10.62 |
| SPEARS | S6622007 | 3/4 PVC SOC COMP BV EPDM | \$ 51.04 | 0.64 | \$ 32.67 |
| SPEARS | S6622010 | 1 PVC COMP BV SOC EPDM | \$ 55.77 | 0.64 | \$ 35.69 |
| SPEARS | S6622012 | 1-1/4 PVC COMP BV SOC EPDM | \$ 83.87 | 0.64 | \$ 53.68 |
| SPEARS | S6622015 | 1-1/2 PVC COMP BV SOC EPDM | \$ 99.86 | 0.64 | \$ 63.91 |
| SPEARS | S2329007 | 3/4 PVC T/U BV EPDM | \$ 119.66 | 0.64 | \$ 76.58 |
| SPEARS | S1829010 | 1 PVC T/U INDU BV EPDM | \$ 123.78 | 0.64 | \$ 79.22 |
| SPEARS | S2329005C | 1/2 CPVC T/U BV EPDM | \$ 133.60 | 0.64 | \$ 85.50 |
| SPEARS | S1839010 | 1 PVC T/U INDU BV VITON | \$ 137.87 | 0.64 | \$ 88.24 |
| SPEARS | S2329010 | 1 PVC T/U BV EPDM | \$ 142.55 | 0.64 | \$ 91.23 |
| SPEARS | S2229005C | 1/2 CPVC T/U BALL CHK VLV EPDM | \$ 161.16 | 0.64 | \$ 103.14 |
| SPEARS | S1839007C | 3/4 CPVC T/U INDU BV VITON | \$ 162.41 | 0.64 | \$ 103.94 |
| SPEARS | S4539005C | 1/2 CPVC T/U INDU CHK VLV VITON | \$ 163.96 | 0.64 | \$ 104.93 |

| | | | | | |
|--------|--------------|-----------------------------------|-------------|--------|-----------|
| SPEARS | SYS22P20007 | 3/4 PVC WYE STRN SOC EPDM MESH | \$ 171.92 | 0.64 | \$ 110.03 |
| SPEARS | S1839010C | 1 CPVC T/U INDU BV VITON | \$ 193.28 | 0.64 | \$ 123.70 |
| SPEARS | S3629020 | 2 PVC SOC UNION STD BV EPDM | \$ 217.76 | 0.64 | \$ 139.37 |
| SPEARS | S2239010C | 1 CPVC S80 T/U BALL CHK VLV VITON | \$ 252.84 | 0.64 | \$ 161.82 |
| SPEARS | S2339010 | 1 PVC T/U BV VITON | \$ 187.71 | 0.64 | \$ 120.13 |
| SPEARS | S2339015 | 1-1/2 PVC T/U BV VITON | \$ 263.71 | 0.64 | \$ 168.77 |
| SPEARS | S2239015 | 1-1/2 PVC T/U BALL CHK VLV VITON | \$ 287.77 | 0.64 | \$ 184.17 |
| SPEARS | S2329020 | 2 PVC T/U BV EPDM | \$ 313.45 | 0.64 | \$ 200.61 |
| SPEARS | S2339020 | 2 PVC T/U BV VITON | \$ 345.19 | 0.64 | \$ 220.92 |
| SPEARS | S3639020C | 2 CPVC SOC UNION STD BV VITON | \$ 359.25 | 0.64 | \$ 229.92 |
| SPEARS | S2339015C | 1-1/2 CPVC T/U BV VITON | \$ 373.77 | 0.64 | \$ 239.21 |
| SPEARS | S2239020 | 2 PVC UNI BALL CHK VLV VITON | \$ 393.66 | 0.64 | \$ 251.94 |
| SPEARS | S1839020C | 2 CPVC T/U INDU BV VITON | \$ 449.03 | 0.64 | \$ 287.38 |
| SPEARS | S2239015C | 1-1/2 CPVC S80 T/U CHK BV VITON | \$ 500.96 | 0.64 | \$ 320.61 |
| SPEARS | S2239020C | 2 CPVC S80 T/U CHK BV VITON | \$ 583.29 | 0.64 | \$ 373.31 |
| SPEARS | S2332030 | 3 PVC UNI T/U BV VITON | \$ 838.59 | 0.64 | \$ 536.70 |
| SPEARS | S4522030 | 3 PVC T/U BALL CHK VLV EPDM | \$ 998.27 | 0.64 | \$ 638.89 |
| SPEARS | S1822030C | 3 CPVC SOC T/U INDU BV EPDM | \$ 1,024.00 | 0.64 | \$ 655.36 |
| SPEARS | S4522040 | 4 PVC T/U BALL CHK VLV EPDM | \$ 1,471.44 | 0.64 | \$ 941.72 |
| SPEARS | S835005CSR | 1/2 CPVC S80 SXT S/S TRAN | \$ 12.41 | 0.96 | \$ 11.91 |
| SPEARS | S835007CSR | 3/4 CPVC S80 SXT S/S TRAN | \$ 13.41 | 0.96 | \$ 12.87 |
| STAR | SSGDP03N | 3 DI SGRIP SER 3000 | \$ 59.55 | 0.4086 | \$ 24.33 |
| STAR | SSGDP04N | 4 DI SGRIP SER 3000 | \$ 63.10 | 0.4086 | \$ 25.78 |
| STAR | SPVC4003G2 | 3 PVC SGRIP SER 4000 G2 | \$ 71.10 | 0.4086 | \$ 29.05 |
| STAR | SSGDP06N | 6 DI SGRIP SER 3000 | \$ 74.21 | 0.4086 | \$ 30.32 |
| STAR | SPVC4004G2 | 4 PVC SGRIP SER 4000 G2 | \$ 76.43 | 0.4086 | \$ 31.23 |
| STAR | SSGDPPK03N | 3 DI SGRIP SER 3000 W/ ACC | \$ 91.20 | 0.4086 | \$ 37.26 |
| STAR | SPVC4006G2 | 6 PVC SGRIP SER 4000 G2 | \$ 92.87 | 0.4086 | \$ 37.95 |
| STAR | SSGDPPK04N | 4 DI SGRIP SER 3000 W/ ACC | \$ 99.28 | 0.4086 | \$ 40.57 |
| STAR | SPVCPK4003 | *0818 3 4000 PVC STARGRIP SER W/A | \$ 106.01 | 0.4086 | \$ 43.32 |
| STAR | SSGDP08N | 8 DI SGRIP SER 3000 | \$ 111.52 | 0.4086 | \$ 45.57 |
| STAR | SPRC1104G2 | 4 1100 G2 PVC/PVCO P2P REST | \$ 111.75 | 0.4086 | \$ 45.66 |
| STAR | SPVCPK4004G2 | 4 PVC SGRIP SER 4000 G2 W/ ACC | \$ 114.10 | 0.4086 | \$ 46.62 |
| STAR | SSGDPPK06N | 6 DI SGRIP SER 3000 W/ ACC | \$ 122.63 | 0.4086 | \$ 50.11 |

| | | | | | |
|------|--------------|-------------------------------------|-------------|--------|-----------|
| STAR | SPVC4008G2 | 8 PVC SGRIP SER 4000 G2 | \$ 137.30 | 0.4086 | \$ 56.10 |
| STAR | SPRC1106G2 | 6 1100 G2 PVC/PVCO P2P REST | \$ 139.91 | 0.4086 | \$ 57.17 |
| STAR | SPVCPK4006G2 | 6 PVC SGRIP SER 4000 G2 W/ ACC | \$ 142.85 | 0.4086 | \$ 58.37 |
| STAR | SSGDP10N | 10 DI SGRIP SER 3000 | \$ 165.29 | 0.4086 | \$ 67.54 |
| STAR | SSGDPPK08N | 8 DI SGRIP SER 3000 W/ ACC | \$ 167.10 | 0.4086 | \$ 68.28 |
| STAR | SPVCPK4008G2 | 8 PVC SGRIP SER 4000 G2 W/ ACC | \$ 192.71 | 0.4086 | \$ 78.74 |
| STAR | SPRC1108G2 | 8 1100 G2 PVC/PVCO P2P REST | \$ 233.87 | 0.4086 | \$ 95.56 |
| STAR | SSGDPPK10N | 10 DI SGRIP SER 3000 W/ ACC | \$ 237.63 | 0.4086 | \$ 97.10 |
| STAR | SSGDP12 | 12 DI SGRIP SER 3000 | \$ 240.82 | 0.4086 | \$ 98.40 |
| STAR | SPVC4010G2 | 10 PVC SGRIP SER 4000 G2 | \$ 259.50 | 0.4086 | \$ 106.03 |
| STAR | SPVC4012G2 | 12 PVC SGRIP SER 4000 G2 | \$ 273.27 | 0.4086 | \$ 111.66 |
| STAR | SSGDPPK12 | 12 DI SGRIP SER 3000 W/ ACC | \$ 319.38 | 0.4086 | \$ 130.50 |
| STAR | SSGDP14 | 14 DI SGRIP SER 3000 | \$ 319.66 | 0.4086 | \$ 130.61 |
| STAR | SPVCPK4010G2 | 10 PVC SGRIP SER 4000 G2 W/ ACC | \$ 335.55 | 0.4086 | \$ 137.11 |
| STAR | SPVCPK4012G2 | 12 PVC SGRIP SER 4000 G2 W/ ACC | \$ 352.16 | 0.4086 | \$ 143.89 |
| STAR | SPRC1110G2 | 10 1100 G2 PVC/PVCO P2P REST | \$ 406.41 | 0.4086 | \$ 166.06 |
| STAR | SSGDPPK14 | 14 DI SGRIP SER 3000 W/ ACC | \$ 424.80 | 0.4086 | \$ 173.57 |
| STAR | SPRC1112G2 | 12 1100 G2 PVC/PVCO P2P REST | \$ 444.85 | 0.4086 | \$ 181.77 |
| STAR | SPVC4014GN | 14 PVC SGRIP SER 4000 | \$ 450.66 | 0.4086 | \$ 184.14 |
| STAR | SSGDP16 | 16 DI SGRIP SER 3000 | \$ 456.21 | 0.4086 | \$ 186.41 |
| STAR | SPVCPK4014N | 14 PVC SGRIP SER 4000 W/ ACC | \$ 554.91 | 0.4086 | \$ 226.74 |
| STAR | SSGDPPK16 | 16 DI SGRIP SER 3000 W/ ACC | \$ 573.09 | 0.4086 | \$ 234.16 |
| STAR | SPVC4016GN | 16 PVC SGRIP SER 4000 | \$ 606.10 | 0.4086 | \$ 247.65 |
| STAR | SSGDP18 | 18 DI MJ REST 3000 SER | \$ 646.23 | 0.4086 | \$ 264.05 |
| STAR | SPVCPK4016N | 16 PVC SGRIP SER 4000 W/ ACC | \$ 725.57 | 0.4086 | \$ 296.47 |
| STAR | SPVC4018GN | *CVR* 18 PVC SGRIP SERIES 4000 | \$ 752.33 | 0.4086 | \$ 307.40 |
| STAR | SSGDPPK18 | 18 DI MJ REST PK 3000P SER W/A | \$ 775.00 | 0.4086 | \$ 316.67 |
| STAR | SSGDP20 | 20 DI MJ REST 3000 SER | \$ 802.59 | 0.4086 | \$ 327.94 |
| STAR | SPVCPK4018N | *CVR* 18 PVC STARGRIP SER 4000 W/AC | \$ 880.86 | 0.4086 | \$ 359.92 |
| STAR | SPVC4020GN | *CVR* 20 PVC SGRIP SERIES 4000 | \$ 932.21 | 0.4086 | \$ 380.90 |
| STAR | SSGDPPK20 | 20 DI MJ REST 3000 SER W/A | \$ 945.66 | 0.4086 | \$ 386.40 |
| STAR | SPRC1114 | 14 PVC PIPE REST 1100C SER | \$ 1,014.66 | 0.4086 | \$ 414.59 |
| STAR | SPRC1116 | 16 PVC PIPE REST 1100C SER | \$ 1,031.70 | 0.4086 | \$ 421.55 |
| STAR | SPVC4024GN | *CVR* 24 PVC SGRIP SERIES 4000 | \$ 1,076.59 | 0.4086 | \$ 439.89 |

| | | | | | |
|------|-------------|-------------------------------------|-------------|--------|-------------|
| STAR | SPVCPK4020N | *CVR* 20 PVC STARGRIP SER 4000 W/AC | \$ 1,078.56 | 0.4086 | \$ 440.70 |
| STAR | SSGDP24 | 24 DI MJ REST 3000 SER | \$ 1,114.40 | 0.4086 | \$ 455.34 |
| STAR | SPVCPK4024N | *CVR* 24 PVC STARGRIP SER 4000 W/AC | \$ 1,249.23 | 0.4086 | \$ 510.44 |
| STAR | SPRC1118 | 18 PVC PIPE REST 1100C SER | \$ 1,277.39 | 0.4086 | \$ 521.94 |
| STAR | SSGDPPK24 | 24 DI MJ REST 3000 SER W/A | \$ 1,281.40 | 0.4086 | \$ 523.58 |
| STAR | SPRC1120 | 20 PVC PIPE REST 1100C SER | \$ 1,804.08 | 0.4086 | \$ 737.15 |
| STAR | SPRC1124 | 24 PVC PIPE REST 1100C SER | \$ 2,658.24 | 0.4086 | \$ 1,086.16 |
| STAR | SSGDP30 | 30 DI MJ REST 3000 SER | \$ 2,813.76 | 0.4086 | \$ 1,149.70 |
| STAR | SSGDPPK30 | 30 DI MJ REST 3000 SER W/A | \$ 2,844.92 | 0.4086 | \$ 1,162.43 |
| STAR | SPVC4030GN | *CVR* 30 PVC SGRIP SERIES 4000 | \$ 3,269.43 | 0.4086 | \$ 1,335.89 |
| STAR | SPVCPK4030N | *CVR* 30 PVC STARGRIP SER 4000 W/AC | \$ 3,305.16 | 0.4086 | \$ 1,350.49 |
| STAR | SSGDP36 | 36 DI MJ REST 3000 SER | \$ 3,586.33 | 0.4086 | \$ 1,465.37 |
| STAR | SSGDPPK36 | 36 DI MJ REST 3000 SER W/A | \$ 3,625.53 | 0.4086 | \$ 1,481.39 |
| STAR | SPVC4036N | *CVR* 36 PVC SGRIP SERIES 4000 | \$ 3,988.55 | 0.4086 | \$ 1,629.72 |
| STAR | SPVCPK4036N | *CVR* 36 PVC STARGRIP SER 4000 W/AC | \$ 4,032.14 | 0.4086 | \$ 1,647.53 |
| STAR | SPRC1130 | 30 BLAC DI PVC REST 1100C SER | \$ 5,094.66 | 0.4086 | \$ 2,081.68 |
| STAR | SPRC1136 | 36 BLAC DI PVC REST 1100C SER | \$ 6,467.06 | 0.4086 | \$ 2,642.44 |
| STAR | MJSCAPP4LAP | 4 MJ C153 P-401 SLD CAP L/A | \$ 315.00 | 0.4817 | \$ 151.74 |
| STAR | MJSPP4P | 4 MJ C153 P-401 SLD PLUG | \$ 334.00 | 0.4817 | \$ 160.89 |
| STAR | MJ4P4LAM | 3 MJ C153 P-401 45 BEND L/A | \$ 378.00 | 0.4817 | \$ 182.08 |
| STAR | MJ9P4LAM | 3 MJ C153 P-401 90 BEND L/A | \$ 400.00 | 0.4817 | \$ 192.68 |
| STAR | MJ1P4LAM | 3 MJ C153 P-401 11-1/4 BEND L/A | \$ 429.00 | 0.4817 | \$ 206.65 |
| STAR | MJ1P4LAP | 4 MJ C153 P-401 11-1/4 BEND L/A | \$ 429.00 | 0.4817 | \$ 206.65 |
| STAR | MJ2P4LAM | 3 MJ C153 P-401 22-1/2 BEND L/A | \$ 437.00 | 0.4817 | \$ 210.50 |
| STAR | MJ2P4LAP | 4 MJ C153 P-401 22-1/2 BEND L/A | \$ 437.00 | 0.4817 | \$ 210.50 |
| STAR | MJ4P4LAP | 4 MJ C153 P-401 45 BEND L/A | \$ 443.00 | 0.4817 | \$ 213.39 |
| STAR | MJLSP4LAM | 3 MJ C153 P-401 LONG SLV L/A | \$ 443.00 | 0.4817 | \$ 213.39 |
| STAR | MJLSP4LAP | 4 MJ C153 P-401 LONG SLV L/A | \$ 443.00 | 0.4817 | \$ 213.39 |
| STAR | MJTPP4PK | 4X2 MJ C153 P-401 TAP PLUG | \$ 454.00 | 0.4817 | \$ 218.69 |
| STAR | MJ9P4LAP | 4 MJ C153 P-401 90 BEND L/A | \$ 479.00 | 0.4817 | \$ 230.73 |
| STAR | MJSCAPP4LAU | 6 MJ C153 P-401 SLD CAP L/A | \$ 502.00 | 0.4817 | \$ 241.81 |
| STAR | FCRP4PM | 4X3 DI 125# FLG P-401 CONC RED | \$ 542.00 | 0.4817 | \$ 261.08 |
| STAR | MJTP4LAM | 3 MJ C153 P-401 TEE L/A | \$ 543.00 | 0.4817 | \$ 261.56 |
| STAR | MJTP4LAP | 4 MJ C153 P-401 TEE L/A | \$ 543.00 | 0.4817 | \$ 261.56 |

| | | | | | |
|------|--------------|---------------------------------|-------------|--------|-------------|
| STAR | MJSPP4U | 6 MJ C153 P-401 SLD PLUG | \$ 547.00 | 0.4817 | \$ 263.49 |
| STAR | MJRP4LAPM | 4X3 MJ C153 P-401 RED L/A | \$ 607.00 | 0.4817 | \$ 292.39 |
| STAR | MJRP4LAUP | 6X4 MJ C153 P-401 RED L/A | \$ 607.00 | 0.4817 | \$ 292.39 |
| STAR | F4P4M | 3 DI 125# FLG P-401 45 BEND | \$ 624.00 | 0.4817 | \$ 300.58 |
| STAR | F4P4P | 4 DI 125# FLG P-401 45 BEND | \$ 624.00 | 0.4817 | \$ 300.58 |
| STAR | MJ2P4LAU | 6 MJ C153 P-401 22-1/2 BEND L/A | \$ 662.00 | 0.4817 | \$ 318.89 |
| STAR | F9P4M | 3 DI 125# FLG P-401 90 BEND | \$ 668.00 | 0.4817 | \$ 321.78 |
| STAR | F9P4P | 4 DI 125# FLG P-401 90 BEND | \$ 668.00 | 0.4817 | \$ 321.78 |
| STAR | F9P412X | 12X8 DI 125# FLG P-401 90 BEND | \$ 2,901.00 | 0.4817 | \$ 1,397.41 |
| STAR | MJ1P4LAU | 6 MJ C153 P-401 11-1/4 BEND L/A | \$ 670.00 | 0.4817 | \$ 322.74 |
| STAR | MJ4P4LAU | 6 MJ C153 P-401 45 BEND L/A | \$ 684.00 | 0.4817 | \$ 329.48 |
| STAR | MJLSP4LAU | 6 MJ C153 P-401 LONG SLV L/A | \$ 714.00 | 0.4817 | \$ 343.93 |
| STAR | MJSCAPP4LAX | 8 MJ C153 P-401 SLD CAP L/A | \$ 720.00 | 0.4817 | \$ 346.82 |
| STAR | MJ9P4LAU | 6 MJ C153 P-401 90 BEND L/A | \$ 747.00 | 0.4817 | \$ 359.83 |
| STAR | MJRP4LAXP | 8X4 MJ C153 P-401 RED L/A | \$ 815.00 | 0.4817 | \$ 392.59 |
| STAR | MJYP4LAP | 4 MJ C153 P-401 WYE L/A | \$ 833.00 | 0.4817 | \$ 401.26 |
| STAR | MJRP4LAXU | 8X6 MJ C153 P-401 RED L/A | \$ 834.00 | 0.4817 | \$ 401.74 |
| STAR | FCRP4UP | 6X4 DI 125# FLG P-401 CONC RED | \$ 837.00 | 0.4817 | \$ 403.18 |
| STAR | MJTCAPP4LAXK | 8X2 MJ C153 P-401 TAP CAP L/A | \$ 841.00 | 0.4817 | \$ 405.11 |
| STAR | FCRP4UM | 6X3 DI 125# FLG P-401 CONC RED | \$ 850.00 | 0.4817 | \$ 409.45 |
| STAR | MJTP4LAUP | 6X4 MJ C153 P-401 TEE L/A | \$ 866.00 | 0.4817 | \$ 417.15 |
| STAR | MJTPP4XK | 8X2 MJ C153 P-401 TAP PLUG | \$ 891.00 | 0.4817 | \$ 429.19 |
| STAR | MJTP4LAU | 6 MJ C153 P-401 TEE L/A | \$ 903.00 | 0.4817 | \$ 434.98 |
| STAR | MJ1P4LAX | 8 MJ C153 P-401 11-1/4 BEND L/A | \$ 906.00 | 0.4817 | \$ 436.42 |
| STAR | MJSCAPP4LA10 | 10 MJ C153 P-401 SLD CAP L/A | \$ 907.00 | 0.4817 | \$ 436.90 |
| STAR | FERP4UP | 6X4 DI 125# FLG P-401 ECC RED | \$ 913.00 | 0.4817 | \$ 439.79 |
| STAR | MJ2P4LAX | 8 MJ C153 P-401 22-1/2 BEND L/A | \$ 939.00 | 0.4817 | \$ 452.32 |
| STAR | MJ4P4LAX | 8 MJ C153 P-401 45 BEND L/A | \$ 945.00 | 0.4817 | \$ 455.21 |
| STAR | F4P4U | 6 DI 125# FLG P-401 45 BEND | \$ 951.00 | 0.4817 | \$ 458.10 |
| STAR | FTP4PM | 4X3 DI 125# FLG P-401 TEE | \$ 956.00 | 0.4817 | \$ 460.51 |
| STAR | FTP4M | 3 DI 125# FLG P-401 TEE | \$ 989.00 | 0.4817 | \$ 476.40 |
| STAR | FTP4P | 4 DI 125# FLG P-401 TEE | \$ 989.00 | 0.4817 | \$ 476.40 |
| STAR | F9P4UP | 6X4 DI 125 FLG P-401 90 BEND | \$ 1,019.00 | 0.4817 | \$ 490.85 |
| STAR | F9P4U | 6 DI 125# FLG P-401 90 BEND | \$ 1,023.00 | 0.4817 | \$ 492.78 |

| | | | | | |
|------|---------------|----------------------------------|-------------|--------|-----------|
| STAR | MJTCAPP4LA10K | 10X2 MJ C153 P-401 TAP CAP L/A | \$ 1,029.00 | 0.4817 | \$ 495.67 |
| STAR | MJ9P4LAX | 8 MJ C153 P-401 90 BEND L/A | \$ 1,042.00 | 0.4817 | \$ 501.93 |
| STAR | MJLSP4LAX | 8 MJ C153 P-401 LONG SLV L/A | \$ 1,045.00 | 0.4817 | \$ 503.38 |
| STAR | MJRP4LA10U | 10X6 MJ C153 P-401 RED L/A | \$ 1,053.00 | 0.4817 | \$ 507.23 |
| STAR | MJTP4LAXP | 8X4 MJ C153 P-401 TEE L/A | \$ 1,072.00 | 0.4817 | \$ 516.38 |
| STAR | MJRP4LA10X | 10X8 MJ C153 P-401 RED L/A | \$ 1,087.00 | 0.4817 | \$ 523.61 |
| STAR | MJRP4LA10P | 10X4 MJ C153 P-401 RED L/A | \$ 1,120.00 | 0.4817 | \$ 539.50 |
| STAR | MJTP4LAXU | 8X6 MJ C153 P-401 TEE L/A | \$ 1,158.00 | 0.4817 | \$ 557.81 |
| STAR | FCRP4XP | 8X4 DI 125# FLG P-401 CONC RED | \$ 1,181.00 | 0.4817 | \$ 568.89 |
| STAR | MJSEBRP4LA10X | 10X8 SEMJ C153 P401 RED L/A | \$ 1,192.00 | 0.4817 | \$ 574.19 |
| STAR | MJYP4LAU | 6 MJ C153 P-401 WYE L/A | \$ 1,202.00 | 0.4817 | \$ 579.00 |
| STAR | MJSCAPP4LA12 | 12 MJ C153 P-401 SLD CAP L/A | \$ 1,215.00 | 0.4817 | \$ 585.27 |
| STAR | FCRP4XU | 8X6 DI 125# FLG P-401 CONC RED | \$ 1,242.00 | 0.4817 | \$ 598.27 |
| STAR | MJ1P4LA10 | 10 MJ C153 P-401 11-1/4 BEND L/A | \$ 1,259.00 | 0.4817 | \$ 606.46 |
| STAR | MJ2P4LA10 | 10 MJ C153 P-401 22-1/2 BEND L/A | \$ 1,261.00 | 0.4817 | \$ 607.42 |
| STAR | MJ4P4LA10 | 10 MJ C153 P-401 45 BEND L/A | \$ 1,262.00 | 0.4817 | \$ 607.91 |
| STAR | MJLSP4LA10 | 10 MJ C153 P-401 LONG SLV L/A | \$ 1,277.00 | 0.4817 | \$ 615.13 |
| STAR | MJTP4LAX | 8 MJ C153 P-401 TEE L/A | \$ 1,280.00 | 0.4817 | \$ 616.58 |
| STAR | FTP4U | 6 DI 125# FLG P-401 TEE | \$ 1,303.00 | 0.4817 | \$ 627.66 |
| STAR | MJRP4LA12U | 12X6 MJ C153 P-401 RED L/A | \$ 1,304.00 | 0.4817 | \$ 628.14 |
| STAR | MJRP4LA12X | 12X8 MJ C153 P-401 RED L/A | \$ 1,317.00 | 0.4817 | \$ 634.40 |
| STAR | MJYP4LAXU | 8X6 MJ C153 P-401 WYE L/A | \$ 1,329.00 | 0.4817 | \$ 640.18 |
| STAR | MJTCAPP4LA12K | 12X2 MJ C153 P-401 TAP CAP L/A | \$ 1,336.00 | 0.4817 | \$ 643.55 |
| STAR | MJRP4LA1210 | 12X10 MJ C153 P-401 RED L/A | \$ 1,371.00 | 0.4817 | \$ 660.41 |
| STAR | MJRP4LA12P | 12X4 MJ C153 P-401 RED L/A | \$ 1,376.00 | 0.4817 | \$ 662.82 |
| STAR | F4P4X | 8 DI 125# FLG P-401 45 BEND | \$ 1,376.00 | 0.4817 | \$ 662.82 |
| STAR | FTP4UP | 6X4 DI 125# FLG P-401 TEE | \$ 1,400.00 | 0.4817 | \$ 674.38 |
| STAR | MJ9P4LA10 | 10 MJ C153 P-401 90 BEND L/A | \$ 1,465.00 | 0.4817 | \$ 705.69 |
| STAR | MJTP4LA10U | 10X6 MJ C153 P-401 TEE L/A | \$ 1,468.00 | 0.4817 | \$ 707.14 |
| STAR | MJTP4LA10P | 10X4 MJ C153 P-401 TEE L/A | \$ 1,490.00 | 0.4817 | \$ 717.73 |
| STAR | MJ1P4LA12 | 12 MJ C153 P-401 11-1/4 BEND L/A | \$ 1,532.00 | 0.4817 | \$ 737.96 |
| STAR | F9P4X | 8 DI 125# FLG P-401 90 BEND | \$ 1,549.00 | 0.4817 | \$ 746.15 |
| STAR | MJ2P4LA12 | 12 MJ C153 P-401 22-1/2 BEND L/A | \$ 1,582.00 | 0.4817 | \$ 762.05 |
| STAR | FCRP410U | 10X6 DI 125# FLG P-401 CONC RED | \$ 1,584.00 | 0.4817 | \$ 763.01 |

| | | | | | |
|------|-------------|----------------------------------|-------------|--------|-------------|
| STAR | MJYP4LAXP | 8X4 MJ C153 P-401 WYE L/A | \$ 1,587.00 | 0.4817 | \$ 764.46 |
| STAR | MJTP4LA10X | 10X8 MJ C153 P-401 TEE L/A | \$ 1,597.00 | 0.4817 | \$ 769.27 |
| STAR | MJLSP4LA12 | 12 MJ C153 P-401 LONG SLV L/A | \$ 1,622.00 | 0.4817 | \$ 781.32 |
| STAR | MJYP4LAX | 8 MJ C153 P-401 WYE L/A | \$ 1,677.00 | 0.4817 | \$ 807.81 |
| STAR | MJ4P4LA12 | 12 MJ C153 P-401 45 BEND L/A | \$ 1,691.00 | 0.4817 | \$ 814.55 |
| STAR | MJTP4LA10 | 10 MJ C153 P-401 TEE L/A | \$ 1,730.00 | 0.4817 | \$ 833.34 |
| STAR | FCRP410X | 10X8 DI 125# FLG P-401 CONC RED | \$ 1,804.00 | 0.4817 | \$ 868.99 |
| STAR | MJTP4LA12U | 12X6 MJ C153 P-401 TEE L/A | \$ 1,807.00 | 0.4817 | \$ 870.43 |
| STAR | MJTP4LA12P | 12X4 MJ C153 P-401 TEE L/A | \$ 1,807.00 | 0.4817 | \$ 870.43 |
| STAR | FTP4XU | 8X6 DI 125# FLG P-401 TEE | \$ 1,841.00 | 0.4817 | \$ 886.81 |
| STAR | MJ9P4LA12 | 12 MJ C153 P-401 90 BEND L/A | \$ 1,871.00 | 0.4817 | \$ 901.26 |
| STAR | MJTP4LA12X | 12X8 MJ C153 P-401 TEE L/A | \$ 1,962.00 | 0.4817 | \$ 945.10 |
| STAR | F4P410 | 10 DI 125# FLG P-401 45 BEND | \$ 2,020.00 | 0.4817 | \$ 973.03 |
| STAR | FTP4X | 8 DI 125# FLG P-401 TEE | \$ 2,037.00 | 0.4817 | \$ 981.22 |
| STAR | MJLSP4LA14 | 14 MJ C153 P-401 LONG SLV L/A | \$ 2,168.00 | 0.4817 | \$ 1,044.33 |
| STAR | MJRP4LA1612 | 16X12 MJ C153 P-401 RED L/A | \$ 2,224.00 | 0.4817 | \$ 1,071.30 |
| STAR | MJRP4LA1610 | 16X10 MJ C153 P-401 RED L/A | \$ 2,266.00 | 0.4817 | \$ 1,091.53 |
| STAR | F9P410 | 10 DI 125# FLG P-401 90 BEND | \$ 2,270.00 | 0.4817 | \$ 1,093.46 |
| STAR | MJTP4LA12 | 12 MJ C153 P-401 TEE L/A | \$ 2,282.00 | 0.4817 | \$ 1,099.24 |
| STAR | MJTP4LA1210 | 12X10 MJ C153 P-401 TEE L/A | \$ 2,290.00 | 0.4817 | \$ 1,103.09 |
| STAR | FCRP412X | 12X8 DI 125# FLG P-401 CONC RED | \$ 2,306.00 | 0.4817 | \$ 1,110.80 |
| STAR | MJTTP416K | 16X2 MJ C153 P-401 TAPT PLUG | \$ 2,387.00 | 0.4817 | \$ 1,149.82 |
| STAR | MJRP4LA1614 | 16X14 MJ C153 P-401 RED L/A | \$ 2,526.00 | 0.4817 | \$ 1,216.77 |
| STAR | F4P412 | 12 DI 125# FLG P-401 45 BEND | \$ 2,566.00 | 0.4817 | \$ 1,236.04 |
| STAR | MJLSP4LA16 | 16 MJ C153 P-401 LONG SLV L/A | \$ 2,625.00 | 0.4817 | \$ 1,264.46 |
| STAR | MJ2P4LA16 | 16 MJ C153 P-401 22-1/2 BEND L/A | \$ 2,729.00 | 0.4817 | \$ 1,314.56 |
| STAR | MJ4P4LA16 | 16 MJ C153 P-401 45 BEND L/A | \$ 2,796.00 | 0.4817 | \$ 1,346.83 |
| STAR | MJ1P4LA16 | 16 MJ C153 P-401 11-1/4 BEND L/A | \$ 2,820.00 | 0.4817 | \$ 1,358.39 |
| STAR | F9P412 | 12 DI 125# FLG P-401 90 BEND | \$ 2,889.00 | 0.4817 | \$ 1,391.63 |
| STAR | FTP410 | 10 DI 125# FLG P-401 TEE | \$ 2,944.00 | 0.4817 | \$ 1,418.12 |
| STAR | MJRP4LA1816 | 18X16 MJ C153 P-401 RED L/A | \$ 3,114.00 | 0.4817 | \$ 1,500.01 |
| STAR | MJTP4LA16U | 16X6 MJ C153 P-401 TEE L/A | \$ 3,132.00 | 0.4817 | \$ 1,508.68 |
| STAR | MJLSP4LA18 | 18 MJ C153 P-401 LONG SLV L/A | \$ 3,296.00 | 0.4817 | \$ 1,587.68 |
| STAR | MJ9P4LA16 | 16 MJ C153 P-401 90 BEND L/A | \$ 3,308.00 | 0.4817 | \$ 1,593.46 |

| | | | | | |
|------|---------------|----------------------------------|-------------|--------|-------------|
| STAR | MJTP4LA16X | 16X8 MJ C153 P-401 TEE L/A | \$ 3,308.00 | 0.4817 | \$ 1,593.46 |
| STAR | MJ2P4LA18 | 18 MJ C153 P-401 22-1/2 BEND L/A | \$ 3,345.00 | 0.4817 | \$ 1,611.29 |
| STAR | MJ4P4LA18 | 18 MJ C153 P-401 45 BEND L/A | \$ 3,361.00 | 0.4817 | \$ 1,618.99 |
| STAR | MJTCAPP4LA24K | 24X2 MJ C153 P-401 TAP CAP L/A | \$ 3,672.00 | 0.4817 | \$ 1,768.80 |
| STAR | MJTP4LA1612 | 16X12 MJ C153 P-401 TEE L/A | \$ 3,743.00 | 0.4817 | \$ 1,803.00 |
| STAR | MJLSP4LA20 | 20 MJ C153 P-401 LONG SLV L/A | \$ 3,858.00 | 0.4817 | \$ 1,858.40 |
| STAR | FERP41612 | 16X12 DI 125# FLG P-401 ECC RED | \$ 3,993.00 | 0.4817 | \$ 1,923.43 |
| STAR | MJTP4LA1610 | 16X10 MJ C153 P-401 TEE L/A | \$ 4,026.00 | 0.4817 | \$ 1,939.32 |
| STAR | MJ1P4LA20 | 20 MJ C153 P-401 11-1/4 BEND L/A | \$ 4,063.00 | 0.4817 | \$ 1,957.15 |
| STAR | MJ4P4LA20 | 20 MJ C153 P-401 45 BEND L/A | \$ 4,068.00 | 0.4817 | \$ 1,959.56 |
| STAR | FTP412 | 12 DI 125# FLG P-401 TEE | \$ 4,106.00 | 0.4817 | \$ 1,977.86 |
| STAR | MJ2P4LA20 | 20 MJ C153 P-401 22-1/2 BEND L/A | \$ 4,228.00 | 0.4817 | \$ 2,036.63 |
| STAR | MJTP4LA16 | 16 MJ C153 P-401 TEE L/A | \$ 4,436.00 | 0.4817 | \$ 2,136.82 |
| STAR | MJRP4LA2418 | 24X18 MJ C153 P-401 RED L/A | \$ 4,636.00 | 0.4817 | \$ 2,233.16 |
| STAR | MJSPP424 | 24 MJ C153 P-401 SLD PLUG | \$ 4,650.00 | 0.4817 | \$ 2,239.91 |
| STAR | MJRP4LA2412 | 24X12 MJ C153 P-401 RED L/A | \$ 4,654.00 | 0.4817 | \$ 2,241.83 |
| STAR | MJTTP424K | 24X2 MJ C153 P-401 TAP PLUG | \$ 4,861.00 | 0.4817 | \$ 2,341.54 |
| STAR | MJLSP4LA24 | 24 MJ C153 P-401 LONG SLV L/A | \$ 4,916.00 | 0.4817 | \$ 2,368.04 |
| STAR | MJ9P4LA20 | 20 MJ C153 P-401 90 BEND L/A | \$ 5,084.00 | 0.4817 | \$ 2,448.96 |
| STAR | FTP416U | 16X6 DI 125# FLG P-401 TEE | \$ 5,213.00 | 0.4817 | \$ 2,511.10 |
| STAR | MJ2P4LA24 | 24 MJ C153 P-401 22-1/2 BEND L/A | \$ 5,226.00 | 0.4817 | \$ 2,517.36 |
| STAR | MJ1P4LA24 | 24 MJ C153 P-401 11-1/4 BEND L/A | \$ 5,230.00 | 0.4817 | \$ 2,519.29 |
| STAR | MJ4P4LA24 | 24 MJ C153 P-401 45 BEND L/A | \$ 5,355.00 | 0.4817 | \$ 2,579.50 |
| STAR | FERP42012 | 20X12 DI 125# FLG P-401 ECC RED | \$ 5,607.00 | 0.4817 | \$ 2,700.89 |
| STAR | MJTP4LA24X | 24X8 MJ C153 P-401 TEE L/A | \$ 5,780.00 | 0.4817 | \$ 2,784.23 |
| STAR | FTP416 | 16 DI 125# FLG P-401 TEE | \$ 6,015.00 | 0.4817 | \$ 2,897.43 |
| STAR | MJTP4LA20 | 20 MJ C153 P-401 TEE L/A | \$ 6,019.00 | 0.4817 | \$ 2,899.35 |
| STAR | MJTP4LA2412 | 24X12 MJ C153 P-401 TEE L/A | \$ 6,053.00 | 0.4817 | \$ 2,915.73 |
| STAR | FERP42016 | 20X16 DI 125# FLG P-401 ECC RED | \$ 6,149.00 | 0.4817 | \$ 2,961.97 |
| STAR | F9P420 | 20 DI 125# FLG P-401 90 BEND | \$ 7,034.00 | 0.4817 | \$ 3,388.28 |
| STAR | MJTP4LA2410 | 24X10 MJ C153 P-401 TEE L/A | \$ 7,185.00 | 0.4817 | \$ 3,461.01 |
| STAR | MJ9P4LA24 | 24 MJ C153 P-401 90 BEND L/A | \$ 7,219.00 | 0.4817 | \$ 3,477.39 |
| STAR | MJTP4LA2416 | 24X16 MJ C153 P-401 TEE L/A | \$ 7,294.00 | 0.4817 | \$ 3,513.52 |
| STAR | MJTP4LA24 | 24 MJ C153 P-401 TEE L/A | \$ 8,629.00 | 0.4817 | \$ 4,156.59 |

| | | | | | |
|-------------|-------------|----------------------------------|--------------|--------|-------------|
| STAR | FCRP42420 | 24X20 DI 125# FLG P-401 CONC RED | \$ 8,849.00 | 0.4817 | \$ 4,262.56 |
| STAR | MJLSP4LA30 | 30 MJ C153 P-401 LONG SLV L/A | \$ 8,861.00 | 0.4817 | \$ 4,268.34 |
| STAR | BFP424 | 24 DI P-401 125# BLND FLG | \$ 9,153.00 | 0.4817 | \$ 4,409.00 |
| STAR | MJ1P4LA30 | 30 MJ C153 P-401 11-1/4 BEND L/A | \$ 9,216.00 | 0.4817 | \$ 4,439.35 |
| STAR | FTP420 | 20 DI 125# FLG P-401 TEE | \$ 9,829.00 | 0.4817 | \$ 4,734.63 |
| STAR | MJ4P4LA30 | 30 MJ C153 P-401 45 BEND L/A | \$ 10,286.00 | 0.4817 | \$ 4,954.77 |
| STAR | FTP42016 | 20X16 DI 125# FLG P-401 TEE | \$ 11,218.00 | 0.4817 | \$ 5,403.71 |
| STAR | MJTP4LA3024 | 30X24 MJ C153 P-401 TEE L/A | \$ 13,230.00 | 0.4817 | \$ 6,372.89 |
| STAR | MJRP4LA3024 | 30X24 MJ C153 P-401 RED L/A | \$ 13,811.00 | 0.4817 | \$ 6,652.76 |
| STAR | MJ9LAM | 3 MJ C153 90 BEND L/A | \$ 122.00 | 0.489 | \$ 59.66 |
| STAR | MJ9LAP | 4 MJ C153 90 BEND L/A | \$ 132.00 | 0.489 | \$ 64.55 |
| STAR | MJ9LAU | 6 MJ C153 90 BEND L/A | \$ 216.00 | 0.489 | \$ 105.62 |
| STAR | MJ9LAX | 8 MJ C153 90 BEND L/A | \$ 312.00 | 0.489 | \$ 152.57 |
| STAR | MJ9LA10 | 10 MJ C153 90 BEND L/A | \$ 494.00 | 0.489 | \$ 241.57 |
| STAR | MJ9LA12 | 12 MJ C153 90 BEND L/A | \$ 665.00 | 0.489 | \$ 325.19 |
| STAR | MJ9LA14 | 14 MJ C153 90 BEND L/A | \$ 1,109.00 | 0.489 | \$ 542.30 |
| STAR | MJ9LA16 | 16 MJ C153 90 BEND L/A | \$ 1,505.00 | 0.489 | \$ 735.95 |
| STAR | MJ9LA18 | 18 MJ C153 90 BEND L/A | \$ 1,870.00 | 0.489 | \$ 914.43 |
| STAR | MJ9LA20 | 20 MJ C153 90 BEND L/A | \$ 2,606.00 | 0.489 | \$ 1,274.33 |
| STAR | MJ9LA24 | 24 MJ C153 90 BEND L/A | \$ 3,890.00 | 0.489 | \$ 1,902.21 |
| STAR | MJ9LA30 | 30 MJ C153 90 BEND L/A | \$ 6,240.00 | 0.489 | \$ 3,051.36 |
| STAR | MJ9LA36 | 36 MJ C153 90 BEND L/A | \$ 9,754.00 | 0.489 | \$ 4,769.71 |
| TYLER UNION | MJSCAPLAM | 3 MJ C153 SLD CAP L/A | \$ 48.00 | 0.489 | \$ 23.47 |
| TYLER UNION | MJSCAPLAP | 4 MJ C153 SLD CAP L/A | \$ 50.00 | 0.489 | \$ 24.45 |
| TYLER UNION | MJSPP | 4 MJ C153 SLD PLUG | \$ 62.00 | 0.489 | \$ 30.32 |
| TYLER UNION | BFM | 3 DI 125# C110 BLIND FLG | \$ 66.00 | 0.489 | \$ 32.27 |
| TYLER UNION | MJ2LAM | 3 MJ C153 22-1/2 BEND L/A | \$ 69.00 | 0.489 | \$ 33.74 |
| TYLER UNION | MJSPM | 3 MJ C153 SLD PLUG | \$ 73.00 | 0.489 | \$ 35.70 |
| TYLER UNION | MJ1LAM | 3 MJ C153 11-1/4 BEND L/A | \$ 80.00 | 0.489 | \$ 39.12 |
| TYLER UNION | MJSCAPLAU | 6 MJ C153 SLD CAP L/A | \$ 88.00 | 0.489 | \$ 43.03 |
| TYLER UNION | MJ1LAP | 4 MJ C153 11-1/4 BEND L/A | \$ 100.00 | 0.489 | \$ 48.90 |
| TYLER UNION | MJTAPLAMK | 3X2 MJ C153 TAP CAP L/A | \$ 101.00 | 0.489 | \$ 49.39 |
| TYLER UNION | MJLSLAM | 3X12 MJ C153 LONG SLV L/A | \$ 103.00 | 0.489 | \$ 50.37 |
| TYLER UNION | MJTAPLAPK | 4X2 MJ C153 TAP CAP L/A | \$ 103.00 | 0.489 | \$ 50.37 |

| | | | | | |
|-------------|------------|---------------------------------|-------------|-------|-------------|
| TYLER UNION | MJPE4LAM | 3 MJXPE C153 45 BEND L/A | \$ 103.00 | 0.489 | \$ 50.37 |
| TYLER UNION | MJ2LAP | 4 MJ C153 22-1/2 BEND L/A | \$ 104.00 | 0.489 | \$ 50.86 |
| TYLER UNION | MJSEBRLAPM | 4X3 SEMJ C153 RED L/A | \$ 104.00 | 0.489 | \$ 50.86 |
| TYLER UNION | MJ4LAM | 3 MJ C153 45 BEND L/A | \$ 110.00 | 0.489 | \$ 53.79 |
| TYLER UNION | MJ4LAP | 4 MJ C153 45 BEND L/A | \$ 110.00 | 0.489 | \$ 53.79 |
| TYLER UNION | MJRLAPM | 4X3 MJ C153 RED L/A | \$ 114.00 | 0.489 | \$ 55.75 |
| TYLER UNION | MJTTPK | 4X2 MJ C153 TAP PLUG | \$ 114.00 | 0.489 | \$ 55.75 |
| TYLER UNION | BFP | 4 DI 125# C110 BLIND FLG | \$ 115.00 | 0.489 | \$ 56.24 |
| TYLER UNION | MJSPU | 6 MJ C153 SLD PLUG | \$ 116.00 | 0.489 | \$ 56.72 |
| TYLER UNION | MJPE4LAP | 4 MJXPE C153 45 BEND L/A | \$ 116.00 | 0.489 | \$ 56.72 |
| TYLER UNION | MJLSLAP | 4X12 MJ C153 LONG SLV L/A | \$ 117.00 | 0.489 | \$ 57.21 |
| TYLER UNION | TAPBFMK | 3X2 DI 125# C110 TAP BLIND FLG | \$ 117.00 | 0.489 | \$ 57.21 |
| TYLER UNION | MJPE9LAM | 3 MJXPE C153 90 BEND L/A | \$ 120.00 | 0.489 | \$ 58.68 |
| TYLER UNION | BF10 | 10 DI 125# C110 BLIND FLG | \$ 427.00 | 0.489 | \$ 208.80 |
| TYLER UNION | BF12 | 12 DI 125# C110 BLIND FLG | \$ 575.00 | 0.489 | \$ 281.18 |
| TYLER UNION | BF24 | 24 DI C110 125# BLND FLG | \$ 2,714.00 | 0.489 | \$ 1,327.15 |
| TYLER UNION | BFU | 6 DI 125# C110 BLIND FLG | \$ 171.00 | 0.489 | \$ 83.62 |
| TYLER UNION | BFX | 8 DI 125# C110 BLIND FLG | \$ 286.00 | 0.489 | \$ 139.85 |
| TYLER UNION | F110 | 10 DI 125# C110 FLG 11-1/4 BEND | \$ 909.00 | 0.489 | \$ 444.50 |
| TYLER UNION | F112 | 12 DI 125# C110 FLG 11-1/4 BEND | \$ 1,381.00 | 0.489 | \$ 675.31 |
| TYLER UNION | F1M | 3 DI 125# C110 FLG 11-1/4 BEND | \$ 138.00 | 0.489 | \$ 67.48 |
| TYLER UNION | F1P | 4 DI 125# C110 FLG 11-1/4 BEND | \$ 259.00 | 0.489 | \$ 126.65 |
| TYLER UNION | F1U | 6 DI 125# C110 FLG 11-1/4 BEND | \$ 401.00 | 0.489 | \$ 196.09 |
| TYLER UNION | F1X | 8 DI 125# C110 FLG 11-1/4 BEND | \$ 529.00 | 0.489 | \$ 258.68 |
| TYLER UNION | F210 | 10 DI 125# C110 FLG 22-1/2 BEND | \$ 784.00 | 0.489 | \$ 383.38 |
| TYLER UNION | F2M | 3 DI 125# C110 FLG 22-1/2 BEND | \$ 138.00 | 0.489 | \$ 67.48 |
| TYLER UNION | F2P | 4 DI 125# C110 FLG 22-1/2 BEND | \$ 216.00 | 0.489 | \$ 105.62 |
| TYLER UNION | F2U | 6 DI 125# C110 FLG 22-1/2 BEND | \$ 318.00 | 0.489 | \$ 155.50 |
| TYLER UNION | F2X | 8 DI 125# C110 FLG 22-1/2 BEND | \$ 496.00 | 0.489 | \$ 242.54 |
| TYLER UNION | F410 | 10 DI 125# C110 FLG 45 BEND | \$ 820.00 | 0.489 | \$ 400.98 |
| TYLER UNION | F412 | 12 DI 125# C110 FLG 45 BEND | \$ 1,071.00 | 0.489 | \$ 523.72 |
| TYLER UNION | F414 | 14 DI 125# C110 FLG 45 BEND | \$ 1,267.00 | 0.489 | \$ 619.56 |
| TYLER UNION | F416 | 16 DI 125# C110 FLG 45 BEND | \$ 1,612.00 | 0.489 | \$ 788.27 |
| TYLER UNION | F418 | 18 DI 125# C110 FLG 45 BEND | \$ 2,251.00 | 0.489 | \$ 1,100.74 |

| | | | | | |
|-------------|-----------|---------------------------------|-------------|-------|-------------|
| TYLER UNION | F420 | 20 DI 125# C110 FLG 45 BEND | \$ 2,945.00 | 0.489 | \$ 1,440.11 |
| TYLER UNION | F4M | 3 DI 125# C110 FLG 45 BEND | \$ 122.00 | 0.489 | \$ 59.66 |
| TYLER UNION | F4P | 4 DI 125# C110 FLG 45 BEND | \$ 217.00 | 0.489 | \$ 106.11 |
| TYLER UNION | F4U | 6 DI 125# C110 FLG 45 BEND | \$ 334.00 | 0.489 | \$ 163.33 |
| TYLER UNION | F4X | 8 DI 125# C110 FLG 45 BEND | \$ 507.00 | 0.489 | \$ 247.92 |
| TYLER UNION | F910 | 10 DI 125# C110 FLG 90 BEND | \$ 975.00 | 0.489 | \$ 476.78 |
| TYLER UNION | F912 | 12 DI 125# C110 FLG 90 BEND | \$ 1,267.00 | 0.489 | \$ 619.56 |
| TYLER UNION | F914 | 14 DI 125# C110 FLG 90 BEND | \$ 1,667.00 | 0.489 | \$ 815.16 |
| TYLER UNION | F916 | 16 DI 125# C110 FLG 90 BEND | \$ 2,055.00 | 0.489 | \$ 1,004.90 |
| TYLER UNION | F918 | 18 DI 125# C110 FLG 90 BEND | \$ 2,565.00 | 0.489 | \$ 1,254.29 |
| TYLER UNION | F920 | 20 DI 125# C110 FLG 90 BEND | \$ 3,505.00 | 0.489 | \$ 1,713.95 |
| TYLER UNION | F924 | 24 DI 125# C110 FLG 90 BEND | \$ 5,775.00 | 0.489 | \$ 2,823.98 |
| TYLER UNION | F9M | 3 DI 125# C110 FLG 90 BEND | \$ 157.00 | 0.489 | \$ 76.77 |
| TYLER UNION | F9P | 4 DI 125# C110 FLG 90 BEND | \$ 243.00 | 0.489 | \$ 118.83 |
| TYLER UNION | F9U | 6 DI 125# C110 FLG 90 BEND | \$ 376.00 | 0.489 | \$ 183.86 |
| TYLER UNION | F9X | 8 DI 125# C110 FLG 90 BEND | \$ 614.00 | 0.489 | \$ 300.25 |
| TYLER UNION | FBTLA3618 | 36X18 MJ C110 TEE L/A | \$ 9,487.00 | 0.489 | \$ 4,639.14 |
| TYLER UNION | FCR10P | 10X4 DI 125# C110 FLG CONC RED | \$ 576.00 | 0.489 | \$ 281.66 |
| TYLER UNION | FCR10U | 10X6 DI 125# C110 FLG CONC RED | \$ 550.00 | 0.489 | \$ 268.95 |
| TYLER UNION | FCR10X | 10X8 DI 125# C110 FLG CONC RED | \$ 686.00 | 0.489 | \$ 335.45 |
| TYLER UNION | FCR1210 | 12X10 DI 125# C110 FLG CONC RED | \$ 1,029.00 | 0.489 | \$ 503.18 |
| TYLER UNION | FCR12P | 12X4 DI 125# C110 FLG CONC RED | \$ 806.00 | 0.489 | \$ 394.13 |
| TYLER UNION | FCR12U | 12X6 DI 125# C110 FLG CONC RED | \$ 815.00 | 0.489 | \$ 398.54 |
| TYLER UNION | FCR12X | 12X8 DI 125# C110 FLG CONC RED | \$ 909.00 | 0.489 | \$ 444.50 |
| TYLER UNION | FCR16X | 16X8 DI 125# C110 FLG CONC RED | \$ 1,159.00 | 0.489 | \$ 566.75 |
| TYLER UNION | FCR1610 | 16X10 DI 125 C110 FLG CONC RED | \$ 1,303.00 | 0.489 | \$ 637.17 |
| TYLER UNION | FCR1812 | 18X12 DI 125 C110 FLG CONC RED | \$ 2,046.00 | 0.489 | \$ 1,000.49 |
| TYLER UNION | FCRPC2416 | 24X16 DI C110 FLG CONC RED PC | \$ 3,916.00 | 0.489 | \$ 1,914.92 |
| TYLER UNION | FCRPM | 4X3 DI 125# C110 FLG CONC RED | \$ 167.00 | 0.489 | \$ 81.66 |
| TYLER UNION | FCRUM | 6X3 DI 125# C110 FLG CONC RED | \$ 271.00 | 0.489 | \$ 132.52 |
| TYLER UNION | FCRUP | 6X4 DI 125# C110 FLG CONC RED | \$ 259.00 | 0.489 | \$ 126.65 |
| TYLER UNION | FCRXP | 8X4 DI 125# C110 FLG CONC RED | \$ 388.00 | 0.489 | \$ 189.73 |
| TYLER UNION | FCRXU | 8X6 DI 125# C110 FLG CONC RED | \$ 421.00 | 0.489 | \$ 205.87 |
| TYLER UNION | FER10P | 10X4 DI 125# C110 FLG ECC RED | \$ 576.00 | 0.489 | \$ 281.66 |

| | | | | | |
|-------------|---------|---------------------------------|-------------|-------|-------------|
| TYLER UNION | FER10U | 10X6 DI 125# C110 FLG ECC RED | \$ 608.00 | 0.489 | \$ 297.31 |
| TYLER UNION | FER10X | 10X8 DI 125# C110 FLG ECC RED | \$ 740.00 | 0.489 | \$ 361.86 |
| TYLER UNION | FER1210 | 12X10 DI 125# C110 FLG ECC RED | \$ 1,144.00 | 0.489 | \$ 559.42 |
| TYLER UNION | FER12P | 12X4 DI 125# C110 FLG ECC RED | \$ 806.00 | 0.489 | \$ 394.13 |
| TYLER UNION | FER12U | 12X6 DI 125# C110 FLG ECC RED | \$ 876.00 | 0.489 | \$ 428.36 |
| TYLER UNION | FER12X | 12X8 DI 125# C110 FLG ECC RED | \$ 977.00 | 0.489 | \$ 477.75 |
| TYLER UNION | FERPM | 4X3 DI 125# C110 FLG ECC RED | \$ 206.00 | 0.489 | \$ 100.73 |
| TYLER UNION | FERUM | 6X3 DI 125# C110 FLG ECC RED | \$ 271.00 | 0.489 | \$ 132.52 |
| TYLER UNION | FERUP | 6X4 DI 125# C110 FLG ECC RED | \$ 308.00 | 0.489 | \$ 150.61 |
| TYLER UNION | FERXP | 8X4 DI 125# C110 FLG ECC RED | \$ 443.00 | 0.489 | \$ 216.63 |
| TYLER UNION | FERXU | 8X6 DI 125# C110 FLG ECC RED | \$ 507.00 | 0.489 | \$ 247.92 |
| TYLER UNION | FLG212 | 12 DI 125# C110 FLG 22-1/2 BEND | \$ 1,149.00 | 0.489 | \$ 561.86 |
| TYLER UNION | FLG424 | 24 DI 125# C110 FLG 45 BEND | \$ 4,089.00 | 0.489 | \$ 1,999.52 |
| TYLER UNION | FLR910 | 10 DI 125# C110 FLG LR 90 BEND | \$ 1,445.00 | 0.489 | \$ 706.61 |
| TYLER UNION | FT10 | 10 DI 125# C110 FLG TEE | \$ 1,392.00 | 0.489 | \$ 680.69 |
| TYLER UNION | FT10P | 10X4 DI 125# C110 FLG TEE | \$ 1,222.00 | 0.489 | \$ 597.56 |
| TYLER UNION | FT10U | 10X6 DI 125# C110 FLG TEE | \$ 1,142.00 | 0.489 | \$ 558.44 |
| TYLER UNION | FT10X | 10X8 DI 125# C110 FLG TEE | \$ 1,197.00 | 0.489 | \$ 585.33 |
| TYLER UNION | FT12 | 12 DI 125# C110 FLG TEE | \$ 2,021.00 | 0.489 | \$ 988.27 |
| TYLER UNION | FT1210 | 12X10 DI 125# C110 FLG TEE | \$ 2,003.00 | 0.489 | \$ 979.47 |
| TYLER UNION | FT12P | 12X4 DI 125# C110 FLG TEE | \$ 1,660.00 | 0.489 | \$ 811.74 |
| TYLER UNION | FT12U | 12X6 DI 125# C110 FLG TEE | \$ 1,596.00 | 0.489 | \$ 780.44 |
| TYLER UNION | FT12X | 12X8 DI 125# C110 FLG TEE | \$ 1,681.00 | 0.489 | \$ 822.01 |
| TYLER UNION | FT16X | 16X8 DI 125# C110 FLG TEE | \$ 2,801.00 | 0.489 | \$ 1,369.69 |
| TYLER UNION | FT1812 | 18X12 DI 125 C110 FLG TEE | \$ 3,885.00 | 0.489 | \$ 1,899.77 |
| TYLER UNION | FT18U | 18X6 DI 125 C110 FLG TEE | \$ 2,921.00 | 0.489 | \$ 1,428.37 |
| TYLER UNION | FTM | 3 DI 125# C110 FLG TEE | \$ 224.00 | 0.489 | \$ 109.54 |
| TYLER UNION | FTP | 4 DI 125# C110 FLG TEE | \$ 443.00 | 0.489 | \$ 216.63 |
| TYLER UNION | FTPM | 4X3 DI 125# C110 FLG TEE | \$ 405.00 | 0.489 | \$ 198.05 |
| TYLER UNION | FTU | 6 DI 125# C110 FLG TEE | \$ 550.00 | 0.489 | \$ 268.95 |
| TYLER UNION | FTUM | 6X3 DI 125# C110 FLG TEE | \$ 576.00 | 0.489 | \$ 281.66 |
| TYLER UNION | FTUP | 6X4 DI 125# C110 FLG TEE | \$ 608.00 | 0.489 | \$ 297.31 |
| TYLER UNION | FTX | 8 DI 125# C110 FLG TEE | \$ 916.00 | 0.489 | \$ 447.92 |
| TYLER UNION | FTXM | 8X3 DI 125# C110 FLG TEE | \$ 929.00 | 0.489 | \$ 454.28 |

| | | | | | |
|-------------|---------|----------------------------|-------------|-------|-------------|
| TYLER UNION | FTXP | 8X4 DI 125# C110 FLG TEE | \$ 852.00 | 0.489 | \$ 416.63 |
| TYLER UNION | FTXU | 8X6 DI 125# C110 FLG TEE | \$ 791.00 | 0.489 | \$ 386.80 |
| TYLER UNION | FYM | 3 DI 125# C110 FLG WYE | \$ 308.00 | 0.489 | \$ 150.61 |
| TYLER UNION | MJ1LA10 | 10 MJ C153 11-1/4 BEND L/A | \$ 365.00 | 0.489 | \$ 178.49 |
| TYLER UNION | MJ1LA12 | 12 MJ C153 11-1/4 BEND L/A | \$ 451.00 | 0.489 | \$ 220.54 |
| TYLER UNION | MJ1LA14 | 14 MJ C153 11-1/4 BEND L/A | \$ 997.00 | 0.489 | \$ 487.53 |
| TYLER UNION | MJ1LA16 | 16 MJ C153 11-1/4 BEND L/A | \$ 1,092.00 | 0.489 | \$ 533.99 |
| TYLER UNION | MJ1LA18 | 18 MJ C153 11-1/4 BEND | \$ 1,651.00 | 0.489 | \$ 807.34 |
| TYLER UNION | MJ1LA20 | 20 MJ C153 11-1/4 BEND L/A | \$ 1,672.00 | 0.489 | \$ 817.61 |
| TYLER UNION | MJ1LA24 | 24 MJ C153 11-1/4 BEND L/A | \$ 2,232.00 | 0.489 | \$ 1,091.45 |
| TYLER UNION | MJ1LA30 | 30 MJ C153 11-1/4 BEND L/A | \$ 4,473.00 | 0.489 | \$ 2,187.30 |
| TYLER UNION | MJ1LA36 | 36 MJ C153 11-1/4 BEND L/A | \$ 6,112.00 | 0.489 | \$ 2,988.77 |
| TYLER UNION | MJ1LAU | 6 MJ C153 11-1/4 BEND L/A | \$ 167.00 | 0.489 | \$ 81.66 |
| TYLER UNION | MJ1LAX | 8 MJ C153 11-1/4 BEND L/A | \$ 226.00 | 0.489 | \$ 110.51 |
| TYLER UNION | MJ2LA10 | 10 MJ C153 22-1/2 BEND L/A | \$ 367.00 | 0.489 | \$ 179.46 |
| TYLER UNION | MJ2LA12 | 12 MJ C153 22-1/2 BEND L/A | \$ 481.00 | 0.489 | \$ 235.21 |
| TYLER UNION | MJ2LA14 | 14 MJ C153 22-1/2 BEND L/A | \$ 874.00 | 0.489 | \$ 427.39 |
| TYLER UNION | MJ2LA16 | 16 MJ C153 22-1/2 BEND L/A | \$ 1,032.00 | 0.489 | \$ 504.65 |
| TYLER UNION | MJ2LA18 | 18 MJ C153 22-1/2 BEND L/A | \$ 1,308.00 | 0.489 | \$ 639.61 |
| TYLER UNION | MJ2LA20 | 20 MJ C153 22-1/2 BEND L/A | \$ 1,775.00 | 0.489 | \$ 867.98 |
| TYLER UNION | MJ2LA24 | 24 MJ C153 22-1/2 BEND L/A | \$ 2,383.00 | 0.489 | \$ 1,165.29 |
| TYLER UNION | MJ2LA30 | 30 MJ C153 22-1/2 BEND L/A | \$ 4,393.00 | 0.489 | \$ 2,148.18 |
| TYLER UNION | MJ2LA36 | 36 MJ C153 22-1/2 BEND L/A | \$ 6,438.00 | 0.489 | \$ 3,148.18 |
| TYLER UNION | MJ2LAU | 6 MJ C153 22-1/2 BEND L/A | \$ 159.00 | 0.489 | \$ 77.75 |
| TYLER UNION | MJ2LAX | 8 MJ C153 22-1/2 BEND L/A | \$ 249.00 | 0.489 | \$ 121.76 |
| TYLER UNION | MJ4LA10 | 10 MJ C153 45 BEND L/A | \$ 368.00 | 0.489 | \$ 179.95 |
| TYLER UNION | MJ4LA12 | 12 MJ C153 45 BEND L/A | \$ 550.00 | 0.489 | \$ 268.95 |
| TYLER UNION | MJ4LA14 | 14 MJ C153 45 BEND L/A | \$ 863.00 | 0.489 | \$ 422.01 |
| TYLER UNION | MJ4LA16 | 16 MJ C153 45 BEND L/A | \$ 1,076.00 | 0.489 | \$ 526.16 |
| TYLER UNION | MJ4LA18 | 18 MJ C153 45 BEND L/A | \$ 1,593.00 | 0.489 | \$ 778.98 |
| TYLER UNION | MJ4LA20 | 20 MJ C153 45 BEND L/A | \$ 1,699.00 | 0.489 | \$ 830.81 |
| TYLER UNION | MJ4LA24 | 24 MJ C153 45 BEND L/A | \$ 2,581.00 | 0.489 | \$ 1,262.11 |
| TYLER UNION | MJ4LA30 | 30 MJ C153 45 BEND L/A | \$ 5,243.00 | 0.489 | \$ 2,563.83 |
| TYLER UNION | MJ4LA36 | 36 MJ C153 45 BEND L/A | \$ 7,665.00 | 0.489 | \$ 3,748.19 |

| | | | | | |
|-------------|------------|------------------------|-------------|-------|-------------|
| TYLER UNION | MJ4LAU | 6 MJ C153 45 BEND L/A | \$ 175.00 | 0.489 | \$ 85.58 |
| TYLER UNION | MJ4LAX | 8 MJ C153 45 BEND L/A | \$ 255.00 | 0.489 | \$ 124.70 |
| TYLER UNION | MJ9LA10 | 10 MJ C153 90 BEND L/A | \$ 494.00 | 0.489 | \$ 241.57 |
| TYLER UNION | MJ9LA12 | 12 MJ C153 90 BEND L/A | \$ 665.00 | 0.489 | \$ 325.19 |
| TYLER UNION | MJ9LA14 | 14 MJ C153 90 BEND L/A | \$ 1,109.00 | 0.489 | \$ 542.30 |
| TYLER UNION | MJ9LA16 | 16 MJ C153 90 BEND L/A | \$ 1,505.00 | 0.489 | \$ 735.95 |
| TYLER UNION | MJ9LA18 | 18 MJ C153 90 BEND L/A | \$ 1,870.00 | 0.489 | \$ 914.43 |
| TYLER UNION | MJ9LA20 | 20 MJ C153 90 BEND L/A | \$ 2,606.00 | 0.489 | \$ 1,274.33 |
| TYLER UNION | MJ9LA24 | 24 MJ C153 90 BEND L/A | \$ 3,890.00 | 0.489 | \$ 1,902.21 |
| TYLER UNION | MJ9LA30 | 30 MJ C153 90 BEND L/A | \$ 6,240.00 | 0.489 | \$ 3,051.36 |
| TYLER UNION | MJ9LA36 | 36 MJ C153 90 BEND L/A | \$ 9,754.00 | 0.489 | \$ 4,769.71 |
| TYLER UNION | MJ9LAM | 3 MJ C153 90 BEND L/A | \$ 122.00 | 0.489 | \$ 59.66 |
| TYLER UNION | MJ9LAP | 4 MJ C153 90 BEND L/A | \$ 132.00 | 0.489 | \$ 64.55 |
| TYLER UNION | MJ9LAU | 6 MJ C153 90 BEND L/A | \$ 216.00 | 0.489 | \$ 105.62 |
| TYLER UNION | MJ9LAX | 8 MJ C153 90 BEND L/A | \$ 312.00 | 0.489 | \$ 152.57 |
| TYLER UNION | MJCRLA10 | 10 MJ C153 CRS L/A | \$ 788.00 | 0.489 | \$ 385.33 |
| TYLER UNION | MJCRLA10P | 10X4 MJ C153 CRS L/A | \$ 622.00 | 0.489 | \$ 304.16 |
| TYLER UNION | MJCRLA10U | 10X6 MJ C153 CRS L/A | \$ 603.00 | 0.489 | \$ 294.87 |
| TYLER UNION | MJCRLA10X | 10X8 MJ C153 CRS L/A | \$ 747.00 | 0.489 | \$ 365.28 |
| TYLER UNION | MJCRLA12 | 12 MJ C153 CRS L/A | \$ 1,381.00 | 0.489 | \$ 675.31 |
| TYLER UNION | MJCRLA1210 | 12X10 MJ C153 CRS L/A | \$ 1,381.00 | 0.489 | \$ 675.31 |
| TYLER UNION | MJCRLA12P | 12X4 MJ C153 CRS L/A | \$ 772.00 | 0.489 | \$ 377.51 |
| TYLER UNION | MJCRLA12U | 12X6 MJ C153 CRS L/A | \$ 761.00 | 0.489 | \$ 372.13 |
| TYLER UNION | MJCRLA12X | 12X8 MJ C153 CRS L/A | \$ 874.00 | 0.489 | \$ 427.39 |
| TYLER UNION | MJCRLA14 | 14 MJ C153 CRS L/A | \$ 2,421.00 | 0.489 | \$ 1,183.87 |
| TYLER UNION | MJCRLA16 | 16 MJ C153 CRS L/A | \$ 3,817.00 | 0.489 | \$ 1,866.51 |
| TYLER UNION | MJCRLA1612 | 16X12 MJ C153 CRS L/A | \$ 2,624.00 | 0.489 | \$ 1,283.14 |
| TYLER UNION | MJCRLAM | 3 MJ C153 CRS L/A | \$ 218.00 | 0.489 | \$ 106.60 |
| TYLER UNION | MJCRLAPM | 4X3 MJ C153 CRS L/A | \$ 259.00 | 0.489 | \$ 126.65 |
| TYLER UNION | MJCRLAU | 6 MJ C153 CRS L/A | \$ 368.00 | 0.489 | \$ 179.95 |
| TYLER UNION | MJCRLAUP | 6X4 MJ C153 CRS L/A | \$ 403.00 | 0.489 | \$ 197.07 |
| TYLER UNION | MJCRLAX | 8 MJ C153 CRS L/A | \$ 492.00 | 0.489 | \$ 240.59 |
| TYLER UNION | MJCRLAXP | 8X4 MJ C153 CRS L/A | \$ 635.00 | 0.489 | \$ 310.52 |
| TYLER UNION | MJCRLAXU | 8X6 MJ C153 CRS L/A | \$ 468.00 | 0.489 | \$ 228.85 |

| | | | | | |
|-------------|--------------|----------------------------|-------------|-------|-------------|
| TYLER UNION | MJLEBRLA10P | 10X4 LEMJ C153 RED L/A | \$ 292.00 | 0.489 | \$ 142.79 |
| TYLER UNION | MJLEBRLA10U | 10X6 LEMJ C153 RED L/A | \$ 303.00 | 0.489 | \$ 148.17 |
| TYLER UNION | MJLEBRLA10X | 10X8 LEMJ C153 RED L/A | \$ 329.00 | 0.489 | \$ 160.88 |
| TYLER UNION | MJLEBRLA1210 | 12X10 LEMJ C153 RED L/A | \$ 427.00 | 0.489 | \$ 208.80 |
| TYLER UNION | MJLEBRLA12P | 12X4 LEMJ C153 RED L/A | \$ 499.00 | 0.489 | \$ 244.01 |
| TYLER UNION | MJLEBRLA12U | 12X6 LEMJ C153 RED L/A | \$ 401.00 | 0.489 | \$ 196.09 |
| TYLER UNION | MJLEBRLA12X | 12X8 LEMJ C153 RED L/A | \$ 414.00 | 0.489 | \$ 202.45 |
| TYLER UNION | MJLEBRLAPM | 4X3 LEMJ C153 RED L/A | \$ 120.00 | 0.489 | \$ 58.68 |
| TYLER UNION | MJLEBRLAUM | 6X3 LEMJ C153 RED L/A | \$ 171.00 | 0.489 | \$ 83.62 |
| TYLER UNION | MJLEBRLAUP | 6X4 LEMJ C153 RED L/A | \$ 197.00 | 0.489 | \$ 96.33 |
| TYLER UNION | MJLEBRLAXP | 8X4 LEMJ C153 RED L/A | \$ 223.00 | 0.489 | \$ 109.05 |
| TYLER UNION | MJLEBRLAXU | 8X6 LEMJ C153 RED L/A | \$ 180.00 | 0.489 | \$ 88.02 |
| TYLER UNION | MJLSLA10 | 10X12 MJ C153 LONG SLV L/A | \$ 377.00 | 0.489 | \$ 184.35 |
| TYLER UNION | MJLSLA12 | 12X12 MJ C153 LONG SLV L/A | \$ 507.00 | 0.489 | \$ 247.92 |
| TYLER UNION | MJLSLA14 | 14X15 MJ C153 LONG SLV L/A | \$ 766.00 | 0.489 | \$ 374.57 |
| TYLER UNION | MJLSLA16 | 16X15 MJ C153 LONG SLV L/A | \$ 969.00 | 0.489 | \$ 473.84 |
| TYLER UNION | MJLSLA18 | 18X15 MJ C153 LONG SLV L/A | \$ 1,278.00 | 0.489 | \$ 624.94 |
| TYLER UNION | MJLSLA20 | 20X15 MJ C153 LONG SLV L/A | \$ 1,543.00 | 0.489 | \$ 754.53 |
| TYLER UNION | MJLSLA24 | 24X15 MJ C153 LONG SLV L/A | \$ 2,031.00 | 0.489 | \$ 993.16 |
| TYLER UNION | MJLSLA30 | 30X24 MJ C153 LONG SLV L/A | \$ 4,253.00 | 0.489 | \$ 2,079.72 |
| TYLER UNION | MJLSLA36 | 36X24 MJ C153 LONG SLV L/A | \$ 5,970.00 | 0.489 | \$ 2,919.33 |
| TYLER UNION | MJLSLAU | 6X12 MJ C153 LONG SLV L/A | \$ 196.00 | 0.489 | \$ 95.84 |
| TYLER UNION | MJLSLAX | 8X12 MJ C153 LONG SLV L/A | \$ 315.00 | 0.489 | \$ 154.04 |
| TYLER UNION | MJPE4LA10 | 10 MJXPE C153 45 BEND L/A | \$ 458.00 | 0.489 | \$ 223.96 |
| TYLER UNION | MJPE4LA12 | 12 MJXPE C153 45 BEND L/A | \$ 652.00 | 0.489 | \$ 318.83 |
| TYLER UNION | MJPE4LA14 | 14 MJXPE C153 45 BEND L/A | \$ 1,058.00 | 0.489 | \$ 517.36 |
| TYLER UNION | MJPE4LA16 | 16 MJXPE C153 45 BEND L/A | \$ 1,217.00 | 0.489 | \$ 595.11 |
| TYLER UNION | MJPE4LAU | 6 MJXPE C153 45 BEND L/A | \$ 196.00 | 0.489 | \$ 95.84 |
| TYLER UNION | MJPE4LAX | 8 MJXPE C153 45 BEND L/A | \$ 310.00 | 0.489 | \$ 151.59 |
| TYLER UNION | MJPE9LA10 | 10 MJXPE C153 90 BEND L/A | \$ 577.00 | 0.489 | \$ 282.15 |
| TYLER UNION | MJPE9LA12 | 12 MJXPE C153 90 BEND L/A | \$ 753.00 | 0.489 | \$ 368.22 |
| TYLER UNION | MJPE9LA14 | 14 MJXPE C153 90 BEND L/A | \$ 1,303.00 | 0.489 | \$ 637.17 |
| TYLER UNION | MJPE9LA16 | 16 MJXPE C153 90 BEND L/A | \$ 1,997.00 | 0.489 | \$ 976.53 |
| TYLER UNION | MJPE9LAP | 4 MJXPE C153 90 BEND L/A | \$ 157.00 | 0.489 | \$ 76.77 |

| | | | | | |
|-------------|-----------|--------------------------|-------------|-------|-------------|
| TYLER UNION | MJPE9LAU | 6 MJXPE C153 90 BEND L/A | \$ 259.00 | 0.489 | \$ 126.65 |
| TYLER UNION | MJPE9LAX | 8 MJXPE C153 90 BEND L/A | \$ 368.00 | 0.489 | \$ 179.95 |
| TYLER UNION | MJRLA10P | 10X4 MJ C153 RED L/A | \$ 277.00 | 0.489 | \$ 135.45 |
| TYLER UNION | MJRLA10U | 10X6 MJ C153 RED L/A | \$ 234.00 | 0.489 | \$ 114.43 |
| TYLER UNION | MJRLA10X | 10X8 MJ C153 RED L/A | \$ 258.00 | 0.489 | \$ 126.16 |
| TYLER UNION | MJRLA1210 | 12X10 MJ C153 RED L/A | \$ 350.00 | 0.489 | \$ 171.15 |
| TYLER UNION | MJRLA12P | 12X4 MJ C153 RED L/A | \$ 352.00 | 0.489 | \$ 172.13 |
| TYLER UNION | MJRLA12U | 12X6 MJ C153 RED L/A | \$ 309.00 | 0.489 | \$ 151.10 |
| TYLER UNION | MJRLA12X | 12X8 MJ C153 RED L/A | \$ 315.00 | 0.489 | \$ 154.04 |
| TYLER UNION | MJRLA1412 | 14X12 MJ C153 RED L/A | \$ 550.00 | 0.489 | \$ 268.95 |
| TYLER UNION | MJRLA1610 | 16X10 MJ C153 RED L/A | \$ 740.00 | 0.489 | \$ 361.86 |
| TYLER UNION | MJRLA1612 | 16X12 MJ C153 RED L/A | \$ 714.00 | 0.489 | \$ 349.15 |
| TYLER UNION | MJRLA1614 | 16X14 MJ C153 RED L/A | \$ 906.00 | 0.489 | \$ 443.03 |
| TYLER UNION | MJRLA16U | 16X6 MJ C153 RED L/A | \$ 800.00 | 0.489 | \$ 391.20 |
| TYLER UNION | MJRLA16X | 16X8 MJ C153 RED L/A | \$ 768.00 | 0.489 | \$ 375.55 |
| TYLER UNION | MJRLA1810 | 18X10 MJ C153 RED L/A | \$ 1,128.00 | 0.489 | \$ 551.59 |
| TYLER UNION | MJRLA1812 | 18X12 MJ C153 RED L/A | \$ 1,099.00 | 0.489 | \$ 537.41 |
| TYLER UNION | MJRLA1814 | 18X14 MJ C153 RED L/A | \$ 1,494.00 | 0.489 | \$ 730.57 |
| TYLER UNION | MJRLA1816 | 18X16 MJ C153 RED L/A | \$ 1,165.00 | 0.489 | \$ 569.69 |
| TYLER UNION | MJRLA18X | 18X8 MJ C153 RED L/A | \$ 1,195.00 | 0.489 | \$ 584.36 |
| TYLER UNION | MJRLA2010 | 20X10 MJ C153 RED L/A | \$ 1,584.00 | 0.489 | \$ 774.58 |
| TYLER UNION | MJRLA2012 | 20X12 MJ C153 RED L/A | \$ 1,222.00 | 0.489 | \$ 597.56 |
| TYLER UNION | MJRLA2014 | 20X14 MJ C153 RED L/A | \$ 1,216.00 | 0.489 | \$ 594.62 |
| TYLER UNION | MJRLA2016 | 20X16 MJ C153 RED L/A | \$ 1,128.00 | 0.489 | \$ 551.59 |
| TYLER UNION | MJRLA2018 | 20X18 MJ C153 RED L/A | \$ 1,520.00 | 0.489 | \$ 743.28 |
| TYLER UNION | MJRLA20X | 20X8 MJ C153 RED L/A | \$ 1,390.00 | 0.489 | \$ 679.71 |
| TYLER UNION | MJRLA2412 | 24X12 MJ C153 RED L/A | \$ 1,869.00 | 0.489 | \$ 913.94 |
| TYLER UNION | MJRLA2414 | 24X14 MJ C153 RED L/A | \$ 4,181.00 | 0.489 | \$ 2,044.51 |
| TYLER UNION | MJRLA2416 | 24X16 MJ C153 RED L/A | \$ 1,940.00 | 0.489 | \$ 948.66 |
| TYLER UNION | MJRLA2418 | 24X18 MJ C153 RED L/A | \$ 1,855.00 | 0.489 | \$ 907.10 |
| TYLER UNION | MJRLA2420 | 24X20 MJ C153 RED L/A | \$ 2,299.00 | 0.489 | \$ 1,124.21 |
| TYLER UNION | MJRLA3016 | 30X16 MJ C153 RED L/A | \$ 4,212.00 | 0.489 | \$ 2,059.67 |
| TYLER UNION | MJRLA3020 | 30X20 MJ C153 RED L/A | \$ 4,133.00 | 0.489 | \$ 2,021.04 |
| TYLER UNION | MJRLA3024 | 30X24 MJ C153 RED L/A | \$ 3,158.00 | 0.489 | \$ 1,544.26 |

| | | | | | |
|-------------|--------------|----------------------------|-------------|-------|-------------|
| TYLER UNION | MJRLA3620 | 36X20 MJ C153 RED L/A | \$ 6,403.00 | 0.489 | \$ 3,131.07 |
| TYLER UNION | MJRLA3624 | 36X24 MJ C153 RED L/A | \$ 5,084.00 | 0.489 | \$ 2,486.08 |
| TYLER UNION | MJRLA3630 | 36X30 MJ C153 RED L/A | \$ 5,529.00 | 0.489 | \$ 2,703.68 |
| TYLER UNION | MJRLAUM | 6X3 MJ C153 RED L/A | \$ 149.00 | 0.489 | \$ 72.86 |
| TYLER UNION | MJRLAUP | 6X4 MJ C153 RED L/A | \$ 126.00 | 0.489 | \$ 61.61 |
| TYLER UNION | MJRLAXM | 8X3 MJ C153 RED L/A | \$ 223.00 | 0.489 | \$ 109.05 |
| TYLER UNION | MJRLAXP | 8X4 MJ C153 RED L/A | \$ 171.00 | 0.489 | \$ 83.62 |
| TYLER UNION | MJRLAXU | 8X6 MJ C153 RED L/A | \$ 183.00 | 0.489 | \$ 89.49 |
| TYLER UNION | MJS9U | 6 MJ C153 SWVL 90 BEND | \$ 411.00 | 0.489 | \$ 200.98 |
| TYLER UNION | MJSCAPLA10 | 10 MJ C153 SLD CAP L/A | \$ 180.00 | 0.489 | \$ 88.02 |
| TYLER UNION | MJSCAPLA12 | 12 MJ C153 SLD CAP L/A | \$ 269.00 | 0.489 | \$ 131.54 |
| TYLER UNION | MJSCAPLA14 | 14 MJ C153 SLD CAP L/A | \$ 404.00 | 0.489 | \$ 197.56 |
| TYLER UNION | MJSCAPLA16 | 16 MJ C153 SLD CAP L/A | \$ 540.00 | 0.489 | \$ 264.06 |
| TYLER UNION | MJSCAPLA18 | 18 MJ C153 SLD CAP L/A | \$ 681.00 | 0.489 | \$ 333.01 |
| TYLER UNION | MJSCAPLA20 | 20 MJ C153 SLD CAP L/A | \$ 881.00 | 0.489 | \$ 430.81 |
| TYLER UNION | MJSCAPLA24 | 24 MJ C153 SLD CAP L/A | \$ 1,210.00 | 0.489 | \$ 591.69 |
| TYLER UNION | MJSCAPLA30 | 30 MJ C153 SLD CAP L/A | \$ 2,758.00 | 0.489 | \$ 1,348.66 |
| TYLER UNION | MJSCAPLA36 | 36 MJ C153 SLD CAP L/A | \$ 5,018.00 | 0.489 | \$ 2,453.80 |
| TYLER UNION | MJSCAPLAX | 8 MJ C153 SLD CAP L/A | \$ 144.00 | 0.489 | \$ 70.42 |
| TYLER UNION | MJSEBRLA10P | 10X4 SEMJ C153 RED L/A | \$ 290.00 | 0.489 | \$ 141.81 |
| TYLER UNION | MJSEBRLA10U | 10X6 SEMJ C153 RED L/A | \$ 303.00 | 0.489 | \$ 148.17 |
| TYLER UNION | MJSEBRLA10X | 10X8 SEMJ C153 RED L/A | \$ 324.00 | 0.489 | \$ 158.44 |
| TYLER UNION | MJSEBRLA1210 | 12X10 SEMJ C153 RED L/A | \$ 409.00 | 0.489 | \$ 200.00 |
| TYLER UNION | MJSEBRLA12P | 12X4 SEMJ C153 RED L/A | \$ 414.00 | 0.489 | \$ 202.45 |
| TYLER UNION | MJSEBRLA12U | 12X6 SEMJ C153 RED L/A | \$ 432.00 | 0.489 | \$ 211.25 |
| TYLER UNION | MJSEBRLA12X | 12X8 SEMJ C153 RED L/A | \$ 339.00 | 0.489 | \$ 165.77 |
| TYLER UNION | MJSEBRLA2412 | 24 X 12 SEMJ C153 RED L/A | \$ 2,053.00 | 0.489 | \$ 1,003.92 |
| TYLER UNION | MJSEBRLAUM | 6X3 SEMJ C153 RED L/A | \$ 179.00 | 0.489 | \$ 87.53 |
| TYLER UNION | MJSEBRLAUP | 6X4 SEMJ C153 RED L/A | \$ 130.00 | 0.489 | \$ 63.57 |
| TYLER UNION | MJSEBRLAXP | 8X4 SEMJ C153 RED L/A | \$ 217.00 | 0.489 | \$ 106.11 |
| TYLER UNION | MJSEBRLAXU | 8X6 SEMJ C153 RED L/A | \$ 197.00 | 0.489 | \$ 96.33 |
| TYLER UNION | MJSHAU13 | 6X13 MJ C153 SWVL HYD ADPT | \$ 312.00 | 0.489 | \$ 152.57 |
| TYLER UNION | MJSHAX13 | 8X13 MJ C153 SWVL HYD ADPT | \$ 451.00 | 0.489 | \$ 220.54 |
| TYLER UNION | MJSP10 | 10 MJ C153 SLD PLUG | \$ 298.00 | 0.489 | \$ 145.72 |

| | | | | | |
|-------------|-------------|---------------------------|-------------|-------|-------------|
| TYLER UNION | MJSP12 | 12 MJ C153 SLD PLUG | \$ 294.00 | 0.489 | \$ 143.77 |
| TYLER UNION | MJSP14 | 14 MJ C153 SLD PLUG | \$ 607.00 | 0.489 | \$ 296.82 |
| TYLER UNION | MJSP16 | 16 MJ C153 SLD PLUG | \$ 774.00 | 0.489 | \$ 378.49 |
| TYLER UNION | MJSP18 | 18 MJ C153 SLD PLUG | \$ 991.00 | 0.489 | \$ 484.60 |
| TYLER UNION | MJSP20 | 20 MJ C153 SLD PLUG | \$ 1,302.00 | 0.489 | \$ 636.68 |
| TYLER UNION | MJSP24 | 24 MJ C153 SLD PLUG | \$ 1,806.00 | 0.489 | \$ 883.13 |
| TYLER UNION | MJSP30 | 30 MJ C153 SLD PLUG | \$ 3,581.00 | 0.489 | \$ 1,751.11 |
| TYLER UNION | MJSP36 | 36 MJ C153 SLD PLUG | \$ 5,529.00 | 0.489 | \$ 2,703.68 |
| TYLER UNION | MJSPX | 8 MJ C153 SLD PLUG | \$ 171.00 | 0.489 | \$ 83.62 |
| TYLER UNION | MJSTLA10U | 10X6 MJ C153 SWVL TEE L/A | \$ 566.00 | 0.489 | \$ 276.77 |
| TYLER UNION | MJSTLA10X | 10X8 MJ C153 SWVL TEE L/A | \$ 751.00 | 0.489 | \$ 367.24 |
| TYLER UNION | MJSTLA12U | 12X6 MJ C153 SWVL TEE L/A | \$ 643.00 | 0.489 | \$ 314.43 |
| TYLER UNION | MJSTLA12X | 12X8 MJ C153 SWVL TEE L/A | \$ 961.00 | 0.489 | \$ 469.93 |
| TYLER UNION | MJSTLA16U | 16X6 MJ C153 SWVL TEE L/A | \$ 1,143.00 | 0.489 | \$ 558.93 |
| TYLER UNION | MJSTLAU | 6 MJ C153 SWVL TEE L/A | \$ 357.00 | 0.489 | \$ 174.57 |
| TYLER UNION | MJSTLAX | 8 MJ C153 SWVL TEE L/A | \$ 676.00 | 0.489 | \$ 330.56 |
| TYLER UNION | MJSTLAXU | 8X6 MJ C153 SWVL TEE L/A | \$ 447.00 | 0.489 | \$ 218.58 |
| TYLER UNION | MJTCAPLA10K | 10X2 MJ C153 TAP CAP L/A | \$ 232.00 | 0.489 | \$ 113.45 |
| TYLER UNION | MJTCAPLA12K | 12X2 MJ C153 TAP CAP L/A | \$ 322.00 | 0.489 | \$ 157.46 |
| TYLER UNION | MJTCAPLA14K | 14X2 MJ C153 TAP CAP L/A | \$ 486.00 | 0.489 | \$ 237.65 |
| TYLER UNION | MJTCAPLA16K | 16X2 MJ C153 TAP CAP L/A | \$ 622.00 | 0.489 | \$ 304.16 |
| TYLER UNION | MJTCAPLA18K | 18X2 MJ C153 TAP CAP L/A | \$ 789.00 | 0.489 | \$ 385.82 |
| TYLER UNION | MJTCAPLA20K | 20X2 MJ C153 TAP CAP L/A | \$ 988.00 | 0.489 | \$ 483.13 |
| TYLER UNION | MJTCAPLA24K | 24X2 MJ C153 TAP CAP L/A | \$ 1,315.00 | 0.489 | \$ 643.04 |
| TYLER UNION | MJTCAPLA30K | 30X2 MJ C153 TAP CAP L/A | \$ 2,917.00 | 0.489 | \$ 1,426.41 |
| TYLER UNION | MJTCAPLA36K | 36X2 MJ C153 TAP CAP L/A | \$ 5,174.00 | 0.489 | \$ 2,530.09 |
| TYLER UNION | MJTCAPLAUK | 6X2 MJ C153 TAP CAP L/A | \$ 141.00 | 0.489 | \$ 68.95 |
| TYLER UNION | MJTCAPLAXK | 8X2 MJ C153 TAP CAP L/A | \$ 196.00 | 0.489 | \$ 95.84 |
| TYLER UNION | MJTTLA10 | 10 MJ C153 TEE L/A | \$ 662.00 | 0.489 | \$ 323.72 |
| TYLER UNION | MJTTLA10M | 10X3 MJ C153 TEE L/A | \$ 492.00 | 0.489 | \$ 240.59 |
| TYLER UNION | MJTTLA10P | 10X4 MJ C153 TEE L/A | \$ 511.00 | 0.489 | \$ 249.88 |
| TYLER UNION | MJTTLA10U | 10X6 MJ C153 TEE L/A | \$ 496.00 | 0.489 | \$ 242.54 |
| TYLER UNION | MJTTLA10X | 10X8 MJ C153 TEE L/A | \$ 580.00 | 0.489 | \$ 283.62 |
| TYLER UNION | MJTTLA12 | 12 MJ C153 TEE L/A | \$ 924.00 | 0.489 | \$ 451.84 |

| | | | | | |
|-------------|-----------|-----------------------|-------------|-------|-------------|
| TYLER UNION | MJTLA1210 | 12X10 MJ C153 TEE L/A | \$ 927.00 | 0.489 | \$ 453.30 |
| TYLER UNION | MJTLA12M | 12X3 MJ C153 TEE L/A | \$ 670.00 | 0.489 | \$ 327.63 |
| TYLER UNION | MJTLA12P | 12X4 MJ C153 TEE L/A | \$ 627.00 | 0.489 | \$ 306.60 |
| TYLER UNION | MJTLA12U | 12X6 MJ C153 TEE L/A | \$ 627.00 | 0.489 | \$ 306.60 |
| TYLER UNION | MJTLA12X | 12X8 MJ C153 TEE L/A | \$ 721.00 | 0.489 | \$ 352.57 |
| TYLER UNION | MJTLA14 | 14 MJ C153 TEE L/A | \$ 1,533.00 | 0.489 | \$ 749.64 |
| TYLER UNION | MJTLA1410 | 14X10 MJ C153 TEE L/A | \$ 1,507.00 | 0.489 | \$ 736.92 |
| TYLER UNION | MJTLA1412 | 14X12 MJ C153 TEE L/A | \$ 1,619.00 | 0.489 | \$ 791.69 |
| TYLER UNION | MJTLA14U | 14X6 MJ C153 TEE L/A | \$ 998.00 | 0.489 | \$ 488.02 |
| TYLER UNION | MJTLA14X | 14X8 MJ C153 TEE L/A | \$ 1,131.00 | 0.489 | \$ 553.06 |
| TYLER UNION | MJTLA16 | 16 MJ C153 TEE L/A | \$ 2,109.00 | 0.489 | \$ 1,031.30 |
| TYLER UNION | MJTLA1610 | 16X10 MJ C153 TEE L/A | \$ 1,849.00 | 0.489 | \$ 904.16 |
| TYLER UNION | MJTLA1612 | 16X12 MJ C153 TEE L/A | \$ 1,671.00 | 0.489 | \$ 817.12 |
| TYLER UNION | MJTLA1614 | 16X14 MJ C153 TEE L/A | \$ 2,281.00 | 0.489 | \$ 1,115.41 |
| TYLER UNION | MJTLA16U | 16X6 MJ C153 TEE L/A | \$ 2,372.00 | 0.489 | \$ 1,159.91 |
| TYLER UNION | MJTLA16X | 16X8 MJ C153 TEE L/A | \$ 1,287.00 | 0.489 | \$ 629.34 |
| TYLER UNION | MJTLA18 | 18 MJ C153 TEE L/A | \$ 3,148.00 | 0.489 | \$ 1,539.37 |
| TYLER UNION | MJTLA1810 | 18X10 MJ C153 TEE L/A | \$ 2,083.00 | 0.489 | \$ 1,018.59 |
| TYLER UNION | MJTLA1812 | 18X12 MJ C153 TEE L/A | \$ 2,417.00 | 0.489 | \$ 1,181.91 |
| TYLER UNION | MJTLA1814 | 18X14 MJ C153 TEE L/A | \$ 3,126.00 | 0.489 | \$ 1,528.61 |
| TYLER UNION | MJTLA1816 | 18X16 MJ C153 TEE L/A | \$ 3,264.00 | 0.489 | \$ 1,596.10 |
| TYLER UNION | MJTLA18U | 18X6 MJ C153 TEE L/A | \$ 1,881.00 | 0.489 | \$ 919.81 |
| TYLER UNION | MJTLA18X | 18X8 MJ C153 TEE L/A | \$ 2,039.00 | 0.489 | \$ 997.07 |
| TYLER UNION | MJTLA20 | 20 MJ C153 TEE L/A | \$ 2,902.00 | 0.489 | \$ 1,419.08 |
| TYLER UNION | MJTLA2010 | 20X10 MJ C153 TEE L/A | \$ 2,928.00 | 0.489 | \$ 1,431.79 |
| TYLER UNION | MJTLA2012 | 20X12 MJ C153 TEE L/A | \$ 2,677.00 | 0.489 | \$ 1,309.05 |
| TYLER UNION | MJTLA2014 | 20X14 MJ C153 TEE L/A | \$ 3,346.00 | 0.489 | \$ 1,636.19 |
| TYLER UNION | MJTLA2016 | 20X16 MJ C153 TEE L/A | \$ 2,635.00 | 0.489 | \$ 1,288.52 |
| TYLER UNION | MJTLA2018 | 20X18 MJ C153 TEE L/A | \$ 4,301.00 | 0.489 | \$ 2,103.19 |
| TYLER UNION | MJTLA20U | 20X6 MJ C153 TEE L/A | \$ 2,116.00 | 0.489 | \$ 1,034.72 |
| TYLER UNION | MJTLA20X | 20X8 MJ C153 TEE L/A | \$ 2,164.00 | 0.489 | \$ 1,058.20 |
| TYLER UNION | MJTLA24 | 24 MJ C153 TEE L/A | \$ 4,305.00 | 0.489 | \$ 2,105.15 |
| TYLER UNION | MJTLA2410 | 24X10 MJ C153 TEE L/A | \$ 3,460.00 | 0.489 | \$ 1,691.94 |
| TYLER UNION | MJTLA2412 | 24X12 MJ C153 TEE L/A | \$ 2,994.00 | 0.489 | \$ 1,464.07 |

| | | | | | |
|-------------|-----------|-----------------------|--------------|-------|-------------|
| TYLER UNION | MJTLA2414 | 24X14 MJ C153 TEE L/A | \$ 4,101.00 | 0.489 | \$ 2,005.39 |
| TYLER UNION | MJTLA2416 | 24X16 MJ C153 TEE L/A | \$ 3,769.00 | 0.489 | \$ 1,843.04 |
| TYLER UNION | MJTLA2418 | 24X18 MJ C153 TEE L/A | \$ 4,355.00 | 0.489 | \$ 2,129.60 |
| TYLER UNION | MJTLA2420 | 24X20 MJ C153 TEE L/A | \$ 4,834.00 | 0.489 | \$ 2,363.83 |
| TYLER UNION | MJTLA24U | 24X6 MJ C153 TEE L/A | \$ 2,547.00 | 0.489 | \$ 1,245.48 |
| TYLER UNION | MJTLA24X | 24X8 MJ C153 TEE L/A | \$ 2,577.00 | 0.489 | \$ 1,260.15 |
| TYLER UNION | MJTLA30 | 30 MJ C153 TEE L/A | \$ 9,024.00 | 0.489 | \$ 4,412.74 |
| TYLER UNION | MJTLA3020 | 30X20 MJ C153 TEE L/A | \$ 6,695.00 | 0.489 | \$ 3,273.86 |
| TYLER UNION | MJTLA3024 | 30X24 MJ C153 TEE L/A | \$ 7,000.00 | 0.489 | \$ 3,423.00 |
| TYLER UNION | MJTLA36 | 36 MJ C153 TEE L/A | \$ 13,094.00 | 0.489 | \$ 6,402.97 |
| TYLER UNION | MJTLA3624 | 36X24 MJ C153 TEE L/A | \$ 9,935.00 | 0.489 | \$ 4,858.22 |
| TYLER UNION | MJTLA3630 | 36X30 MJ C153 TEE L/A | \$ 11,058.00 | 0.489 | \$ 5,407.36 |
| TYLER UNION | MJTLAM | 3 MJ C153 TEE L/A | \$ 163.00 | 0.489 | \$ 79.71 |
| TYLER UNION | MJTLAP | 4 MJ C153 TEE L/A | \$ 173.00 | 0.489 | \$ 84.60 |
| TYLER UNION | MJTLAPM | 4X3 MJ C153 TEE L/A | \$ 197.00 | 0.489 | \$ 96.33 |
| TYLER UNION | MJTLAU | 6 MJ C153 TEE L/A | \$ 310.00 | 0.489 | \$ 151.59 |
| TYLER UNION | MJTLAUM | 6X3 MJ C153 TEE L/A | \$ 238.00 | 0.489 | \$ 116.38 |
| TYLER UNION | MJTLAUP | 6X4 MJ C153 TEE L/A | \$ 288.00 | 0.489 | \$ 140.83 |
| TYLER UNION | MJTLAX | 8 MJ C153 TEE L/A | \$ 464.00 | 0.489 | \$ 226.90 |
| TYLER UNION | MJTLAXM | 8X3 MJ C153 TEE L/A | \$ 378.00 | 0.489 | \$ 184.84 |
| TYLER UNION | MJTLAXP | 8X4 MJ C153 TEE L/A | \$ 335.00 | 0.489 | \$ 163.82 |
| TYLER UNION | MJTLAXU | 8X6 MJ C153 TEE L/A | \$ 384.00 | 0.489 | \$ 187.78 |
| TYLER UNION | MJTP10K | 10X2 MJ C153 TAP PLUG | \$ 350.00 | 0.489 | \$ 171.15 |
| TYLER UNION | MJTP12K | 12X2 MJ C153 TAP PLUG | \$ 344.00 | 0.489 | \$ 168.22 |
| TYLER UNION | MJTP14K | 14X2 MJ C153 TAP PLUG | \$ 688.00 | 0.489 | \$ 336.43 |
| TYLER UNION | MJTP16K | 16X2 MJ C153 TAP PLUG | \$ 857.00 | 0.489 | \$ 419.07 |
| TYLER UNION | MJTP18K | 18X2 MJ C153 TAP PLUG | \$ 1,099.00 | 0.489 | \$ 537.41 |
| TYLER UNION | MJTP20K | 20X2 MJ C153 TAP PLUG | \$ 1,410.00 | 0.489 | \$ 689.49 |
| TYLER UNION | MJTP24K | 24X2 MJ C153 TAP PLUG | \$ 1,911.00 | 0.489 | \$ 934.48 |
| TYLER UNION | MJTP30K | 30X2 MJ C153 TAP PLUG | \$ 3,740.00 | 0.489 | \$ 1,828.86 |
| TYLER UNION | MJTP36K | 36X2 MJ C153 TAP PLUG | \$ 5,690.00 | 0.489 | \$ 2,782.41 |
| TYLER UNION | MJTPMK | 3X2 MJ C153 TAP PLUG | \$ 122.00 | 0.489 | \$ 59.66 |
| TYLER UNION | MJTPUK | 6X2 MJ C153 TAP PLUG | \$ 167.00 | 0.489 | \$ 81.66 |
| TYLER UNION | MJTPIX | 8X2 MJ C153 TAP PLUG | \$ 223.00 | 0.489 | \$ 109.05 |

| | | | | | |
|-------------|---------------|---------------------------------|-------------|--------|-------------|
| TYLER UNION | MJYLA10 | 10 MJ C153 WYE L/A | \$ 1,368.00 | 0.489 | \$ 668.95 |
| TYLER UNION | MJYLA10P | 10X4 MJ C153 WYE L/A | \$ 980.00 | 0.489 | \$ 479.22 |
| TYLER UNION | MJYLA10U | 10X6 MJ C153 WYE L/A | \$ 1,030.00 | 0.489 | \$ 503.67 |
| TYLER UNION | MJYLA10X | 10X8 MJ C153 WYE L/A | \$ 1,121.00 | 0.489 | \$ 548.17 |
| TYLER UNION | MJYLA12 | 12 MJ C153 WYE L/A | \$ 1,628.00 | 0.489 | \$ 796.09 |
| TYLER UNION | MJYLA1210 | 12X10 MJ C153 WYE L/A | \$ 1,832.00 | 0.489 | \$ 895.85 |
| TYLER UNION | MJYLA12P | 12X4 MJ C153 WYE L/A | \$ 1,398.00 | 0.489 | \$ 683.62 |
| TYLER UNION | MJYLA12U | 12X6 MJ C153 WYE L/A | \$ 1,453.00 | 0.489 | \$ 710.52 |
| TYLER UNION | MJYLA12X | 12X8 MJ C153 WYE L/A | \$ 1,560.00 | 0.489 | \$ 762.84 |
| TYLER UNION | MJYLA14 | 14 MJ C153 WYE L/A | \$ 2,954.00 | 0.489 | \$ 1,444.51 |
| TYLER UNION | MJYLA16 | 16 MJ C153 WYE L/A | \$ 3,601.00 | 0.489 | \$ 1,760.89 |
| TYLER UNION | MJYLAM | 3 MJ C153 WYE L/A | \$ 226.00 | 0.489 | \$ 110.51 |
| TYLER UNION | MJYLAP | 4 MJ C153 WYE L/A | \$ 282.00 | 0.489 | \$ 137.90 |
| TYLER UNION | MJYLAPM | 4X3 MJ C153 WYE L/A | \$ 249.00 | 0.489 | \$ 121.76 |
| TYLER UNION | MJYLAU | 6 MJ C153 WYE L/A | \$ 422.00 | 0.489 | \$ 206.36 |
| TYLER UNION | MJYLAUP | 6X4 MJ C153 WYE L/A | \$ 290.00 | 0.489 | \$ 141.81 |
| TYLER UNION | MJYLAX | 8 MJ C153 WYE L/A | \$ 615.00 | 0.489 | \$ 300.74 |
| TYLER UNION | MJYLAXP | 8X4 MJ C153 WYE L/A | \$ 582.00 | 0.489 | \$ 284.60 |
| TYLER UNION | MJYLAXU | 8X6 MJ C153 WYE L/A | \$ 489.00 | 0.489 | \$ 239.12 |
| TYLER UNION | TAPBF10K | 10X2 DI 125# C110 TAP BLIND FLG | \$ 477.00 | 0.489 | \$ 233.25 |
| TYLER UNION | TAPBF12K | 12X2 DI 125# C110 TAP BLIND FLG | \$ 627.00 | 0.489 | \$ 306.60 |
| TYLER UNION | TAPBFPK | 4X2 DI 125# C110 TAP BLIND FLG | \$ 164.00 | 0.489 | \$ 80.20 |
| TYLER UNION | TAPBFUK | 6X2 DI 125# C110 TAP BLIND FLG | \$ 223.00 | 0.489 | \$ 109.05 |
| TYLER UNION | TAPBFXK | 8X2 DI 125# C110 TAP BLIND FLG | \$ 338.00 | 0.489 | \$ 165.28 |
| US FOUNDRY | U105MS | 105M R&C HD SWR | Net | Net | \$ 202.25 |
| US FOUNDRY | U170ESS | 170-E R&C SANITARY | Net | Net | \$ 236.79 |
| US FOUNDRY | U7621FE | R&C REV H/HOLE S CVR | Net | Net | \$ 60.75 |
| US FOUNDRY | SP-USF240B | 240B RING & COVER | Net | Net | \$ 416.42 |
| US FOUNDRY | SP-USF8010694 | B WATER COVER | Net | Net | \$ 116.83 |
| US PIPE | FPPPCPG | 4X1'0 FLGXPE PC DI SPL | \$ 302.00 | 0.5275 | \$ 159.31 |
| US PIPE | FPPPCPG6 | 4X1'6 FLGXPE PC DI SPL | \$ 357.00 | 0.5275 | \$ 188.32 |
| US PIPE | FPPPCUG | 6X1'0 FLGXPE PC DI SPL | \$ 374.00 | 0.5275 | \$ 197.29 |
| US PIPE | FPPPCMG | 3X1'0 FLGXPE PC DI SPL | \$ 396.00 | 0.5275 | \$ 208.89 |
| US PIPE | FPPP4PG | 4X1'0 FLGXPE P-401 BT DI SPL | \$ 400.00 | 0.5275 | \$ 211.00 |

| | | | | | |
|---------|-----------|----------------------------------|-----------|--------|-----------|
| US PIPE | FPPPCPK | 4X2'0 FLGXPE PC DI SPL | \$ 412.00 | 0.5275 | \$ 217.33 |
| US PIPE | FPPPCUG6 | 6X1'6 FLGXPE PC DI SPL | \$ 440.00 | 0.5275 | \$ 232.10 |
| US PIPE | FPPPCPK6 | 4X2'6 FLGXPE PC DI SPL | \$ 467.00 | 0.5275 | \$ 246.34 |
| US PIPE | FPPP4UG | 6X1'0 FLGXPE P-401 BT DI SPL | \$ 476.00 | 0.5275 | \$ 251.09 |
| US PIPE | FFPPCPG | 4X1'0 FLGXFLG PC DI SPL | \$ 504.00 | 0.5275 | \$ 265.86 |
| US PIPE | FPPP4PG6 | 4X1'6 FLGXPE P-401 BT DI SPL | \$ 504.00 | 0.5275 | \$ 265.86 |
| US PIPE | FPPPCUK | 6X2'0 FLGXPE PC DI SPL | \$ 506.00 | 0.5275 | \$ 266.92 |
| US PIPE | FPPPCPM | 4X3'0 FLGXPE PC DI SPL | \$ 522.00 | 0.5275 | \$ 275.36 |
| US PIPE | FPPPCXG | 8X1'0 FLGXPE PC DI SPL | \$ 545.00 | 0.5275 | \$ 287.49 |
| US PIPE | FFPPCPG6 | 4X1'6 FLGXFLG PC DI SPL | \$ 559.00 | 0.5275 | \$ 294.87 |
| US PIPE | FPPPCUK6 | 6X2'6 FLGXPE PC DI SPL | \$ 572.00 | 0.5275 | \$ 301.73 |
| US PIPE | FFPPCM06 | 3X0'6 FLGXFLG PC DI SPL | \$ 575.00 | 0.5275 | \$ 303.31 |
| US PIPE | FFPPCMG | 3X1'0 FLGXFLG PC DI SPL | \$ 575.00 | 0.5275 | \$ 303.31 |
| US PIPE | FFPP4PG | 4X1'0 FLGXFLG P-401 BT DI SPL | \$ 602.00 | 0.5275 | \$ 317.56 |
| US PIPE | FPPP4PK | 4X2'0 FLGXPE P-401 BT DI SPL | \$ 608.00 | 0.5275 | \$ 320.72 |
| US PIPE | FFPPCPK | 4X2'0 FLGXFLG PC DI SPL | \$ 614.00 | 0.5275 | \$ 323.89 |
| US PIPE | FPPPCMK | 3X2'0 FLGXPE PC DI SPL | \$ 630.00 | 0.5275 | \$ 332.33 |
| US PIPE | FPPPCPP | 4X4'0 FLGXPE PC DI SPL | \$ 632.00 | 0.5275 | \$ 333.38 |
| US PIPE | FFPPCUG | 6X1'0 FLGXFLG PC DI SPL | \$ 634.00 | 0.5275 | \$ 334.44 |
| US PIPE | FPPPCUM | 6X3'0 FLGXPE PC DI SPL | \$ 638.00 | 0.5275 | \$ 336.55 |
| US PIPE | FPPP4XG | 8X1'0 FLGXPE P-401 BT DI SPL | \$ 655.00 | 0.5275 | \$ 345.51 |
| US PIPE | FPPPCPP6 | 4X4'6 FLGXPE PC DI SPL | \$ 687.00 | 0.5275 | \$ 362.39 |
| US PIPE | FPPPC10G | 10X1'0 FLGXPE PC DI SPL | \$ 699.00 | 0.5275 | \$ 368.72 |
| US PIPE | FFPPCUG6 | 6X1'6 FLGXFLG PC DI SPL | \$ 700.00 | 0.5275 | \$ 369.25 |
| US PIPE | FPPP4UK | 6X2'0 FLGXPE P-401 BT DI SPL | \$ 710.00 | 0.5275 | \$ 374.53 |
| US PIPE | FFPPCPM | 4X3'0 FLGXFLG PC DI SPL | \$ 724.00 | 0.5275 | \$ 381.91 |
| US PIPE | FPPPCXK | 8X2'0 FLGXPE PC DI SPL | \$ 731.00 | 0.5275 | \$ 385.60 |
| US PIPE | FFPP4UG | 6X1'0 FLGXFLG P-401 BT DI SPL | \$ 736.00 | 0.5275 | \$ 388.24 |
| US PIPE | FPPPCPS | 4X5'0 FLGXPE PC DI SPL | \$ 742.00 | 0.5275 | \$ 391.41 |
| US PIPE | FFPPCUK | 6X2'0 FLGXFLG PC DI SPL | \$ 766.00 | 0.5275 | \$ 404.07 |
| US PIPE | FPPPCUP | 6X4'0 FLGXPE PC DI SPL | \$ 770.00 | 0.5275 | \$ 406.18 |
| US PIPE | FFPPGTAPG | 4X1'0 FLGXFLG CL BT DI SPL 1 TAP | \$ 794.00 | 0.5275 | \$ 418.84 |
| US PIPE | FFPPCMK | 3X2'0 FLGXFLG PC DI SPL | \$ 809.00 | 0.5275 | \$ 426.75 |
| US PIPE | FFPP4PK | 4X2'0 FLGXFLG P-401 BT DI SPL | \$ 810.00 | 0.5275 | \$ 427.28 |

| | | | | | |
|---------|-------------|----------------------------------|-------------|--------|-----------|
| US PIPE | FPPP4PM | 4X3'0 FLGXPE P-401 BT DI SPL | \$ 816.00 | 0.5275 | \$ 430.44 |
| US PIPE | FPPPCXK6 | 8X2'6 FLGXPE CL BT DI SPL | \$ 824.00 | 0.5275 | \$ 434.66 |
| US PIPE | FPPP410G | 10X1'0 FLGXPE P-401 BT DI SPL | \$ 835.00 | 0.5275 | \$ 440.46 |
| US PIPE | FPPPCUP6 | 6X4'6 FLGXPE PC DI SPL | \$ 836.00 | 0.5275 | \$ 440.99 |
| US PIPE | FPPPCPU | 4X6'0 FLGXPE PC DI SPL | \$ 852.00 | 0.5275 | \$ 449.43 |
| US PIPE | FPPPCMM | 3X3'0 FLGXPE PC DI SPL | \$ 864.00 | 0.5275 | \$ 455.76 |
| US PIPE | FFPMGTAPG | 3X1'0 FLGXFLG CL BT DI SPL 1 TAP | \$ 865.00 | 0.5275 | \$ 456.29 |
| US PIPE | FFPPCUM | 6X3'0 FLGXFLG PC DI SPL | \$ 898.00 | 0.5275 | \$ 473.70 |
| US PIPE | FPPPCUS | 6X5'0 FLGXPE PC DI SPL | \$ 902.00 | 0.5275 | \$ 475.81 |
| US PIPE | FPPPCXM | 8X3'0 FLGXPE PC DI SPL | \$ 917.00 | 0.5275 | \$ 483.72 |
| US PIPE | FPPPC12G | 12X1'0 FLGXPE PC DI SPL | \$ 923.00 | 0.5275 | \$ 486.88 |
| US PIPE | FFPPCUGTAPG | 6X1'0 FLGXFLG PC DI SPL 1 TAP | \$ 924.00 | 0.5275 | \$ 487.41 |
| US PIPE | FFPPCPP | 4X4'0 FLGXFLG PC DI SPL | \$ 934.00 | 0.5275 | \$ 492.69 |
| US PIPE | FFPPCXG | 8X1'0 FLGXFLG PC DI SPL | \$ 936.00 | 0.5275 | \$ 493.74 |
| US PIPE | FPPPC10K | 10X2'0 FLGXPE PC DI SPL | \$ 941.00 | 0.5275 | \$ 496.38 |
| US PIPE | FFPPCPS | 4X5'0 FLGXFLG PC DI SPL | \$ 944.00 | 0.5275 | \$ 497.96 |
| US PIPE | FPPP4UM | 6X3'0 FLGXPE P-401 BT DI SPL | \$ 944.00 | 0.5275 | \$ 497.96 |
| US PIPE | FPPP4XK | 8X2'0 FLGXPE P-401 BT DI SPL | \$ 951.00 | 0.5275 | \$ 501.65 |
| US PIPE | FPPPCPW | 4X7'0 FLGXPE PC DI SPL | \$ 962.00 | 0.5275 | \$ 507.46 |
| US PIPE | FFPP4UK | 6X2'0 FLGXFLG P-401 BT DI SPL | \$ 970.00 | 0.5275 | \$ 511.68 |
| US PIPE | FFPP4PM | 4X3'0 FLGXFLG P-401 BT DI SPL | \$ 1,018.00 | 0.5275 | \$ 537.00 |
| US PIPE | FPPP4PP | 4X4'0 FLGXPE P-401 BT DI SPL | \$ 1,024.00 | 0.5275 | \$ 540.16 |
| US PIPE | FFPPCXG6 | 8X1'6 FLGXFLG PC DI SPL | \$ 1,029.00 | 0.5275 | \$ 542.80 |
| US PIPE | FFPPCUP | 6X4'0 FLGXFLG PC DI SPL | \$ 1,030.00 | 0.5275 | \$ 543.33 |
| US PIPE | FPPPCUU | 6X6'0 FLGXPE PC DI SPL | \$ 1,034.00 | 0.5275 | \$ 545.44 |
| US PIPE | FFPPCMM | 3X3'0 FLGXFLG PC DI SPL | \$ 1,043.00 | 0.5275 | \$ 550.18 |
| US PIPE | FFPP4XG | 8X1'0 FLGXFLG P-401 BT DI SPL | \$ 1,049.00 | 0.5275 | \$ 553.35 |
| US PIPE | FFPPCPU | 4X6'0 FLGXFLG PC DI SPL | \$ 1,054.00 | 0.5275 | \$ 555.99 |
| US PIPE | FPPPCPX | 4X8'0 FLGXPE PC DI SPL | \$ 1,072.00 | 0.5275 | \$ 565.48 |
| US PIPE | FPPPC12G6 | 12X1'6 FLGXPE PC DI SPL | \$ 1,073.00 | 0.5275 | \$ 566.01 |
| US PIPE | FPPP412G | 12X1'0 FLGXPE P-401 BT DI SPL | \$ 1,079.00 | 0.5275 | \$ 569.17 |
| US PIPE | FPPPCMP | 3X4'0 FLGXPE PC DI SPL | \$ 1,098.00 | 0.5275 | \$ 579.20 |
| US PIPE | FPPPCXP | 8X4'0 FLGXPE PC DI SPL | \$ 1,103.00 | 0.5275 | \$ 581.83 |
| US PIPE | FFPPCXK | 8X2'0 FLGXFLG PC DI SPL | \$ 1,122.00 | 0.5275 | \$ 591.86 |

| | | | | | |
|---------|-----------|----------------------------------|-------------|--------|-----------|
| US PIPE | FFPPCUS | 6X5'0 FLGXFLG PC DI SPL | \$ 1,162.00 | 0.5275 | \$ 612.96 |
| US PIPE | FFPPCPW | 4X7'0 FLGXFLG PC DI SPL | \$ 1,164.00 | 0.5275 | \$ 614.01 |
| US PIPE | FPPPCUW | 6X7'0 FLGXPE PC DI SPL | \$ 1,166.00 | 0.5275 | \$ 615.07 |
| US PIPE | FPPP4UP | 6X4'0 FLGXPE P-401 BT DI SPL | \$ 1,178.00 | 0.5275 | \$ 621.40 |
| US PIPE | FPPPCPY | 4X9'0 FLGXPE PC DI SPL | \$ 1,182.00 | 0.5275 | \$ 623.51 |
| US PIPE | FPPPC10M | 10X3'0 FLGXPE PC DI SPL | \$ 1,183.00 | 0.5275 | \$ 624.03 |
| US PIPE | FFPPC10G | 10X1'0 FLGXFLG PC DI SPL | \$ 1,196.00 | 0.5275 | \$ 630.89 |
| US PIPE | FFPP4UM | 6X3'0 FLGXFLG P-401 BT DI SPL | \$ 1,204.00 | 0.5275 | \$ 635.11 |
| US PIPE | FPPP410K | 10X2'0 FLGXPE P-401 BT DI SPL | \$ 1,213.00 | 0.5275 | \$ 639.86 |
| US PIPE | FPPPC12K | 12X2'0 FLGXPE PC DI SPL | \$ 1,223.00 | 0.5275 | \$ 645.13 |
| US PIPE | FFPXGTAPG | 8X1'0 FLGXFLG CL BT DI SPL 1 TAP | \$ 1,226.00 | 0.5275 | \$ 646.72 |
| US PIPE | FFPP4PP | 4X4'0 FLGXFLG P-401 BT DI SPL | \$ 1,226.00 | 0.5275 | \$ 646.72 |
| US PIPE | FPPP4PS | 4X5'0 FLGXPE P-401 BT DI SPL | \$ 1,232.00 | 0.5275 | \$ 649.88 |
| US PIPE | FPPP4XM | 8X3'0 FLGXPE P-401 BT DI SPL | \$ 1,247.00 | 0.5275 | \$ 657.79 |
| US PIPE | FFPPCPX | 4X8'0 FLGXFLG PC DI SPL | \$ 1,274.00 | 0.5275 | \$ 672.04 |
| US PIPE | FFPPCMP | 3X4'0 FLGXFLG PC DI SPL | \$ 1,277.00 | 0.5275 | \$ 673.62 |
| US PIPE | FPPPCXS | 8X5'0 FLGXPE PC DI SPL | \$ 1,289.00 | 0.5275 | \$ 679.95 |
| US PIPE | FPPPCP10 | 4X10'0 FLGXPE PC DI SPL | \$ 1,292.00 | 0.5275 | \$ 681.53 |
| US PIPE | FFPPCUU | 6X6'0 FLGXFLG PC DI SPL | \$ 1,294.00 | 0.5275 | \$ 682.59 |
| US PIPE | FPPPCUX | 6X8'0 FLGXPE PC DI SPL | \$ 1,298.00 | 0.5275 | \$ 684.70 |
| US PIPE | FPPPC10M6 | 10X3'6 FLGXPE PC DI SPL | \$ 1,304.00 | 0.5275 | \$ 687.86 |
| US PIPE | FFPPCXM | 8X3'0 FLGXFLG PC DI SPL | \$ 1,308.00 | 0.5275 | \$ 689.97 |
| US PIPE | FPPPCMS | 3X5'0 FLGXPE PC DI SPL | \$ 1,332.00 | 0.5275 | \$ 702.63 |
| US PIPE | FFPP410G | 10X1'0 FLGXFLG P-401 BT DI SPL | \$ 1,332.00 | 0.5275 | \$ 702.63 |
| US PIPE | FFPP4XK | 8X2'0 FLGXFLG P-401 BT DI SPL | \$ 1,342.00 | 0.5275 | \$ 707.91 |
| US PIPE | FFPPCPY | 4X9'0 FLGXFLG PC DI SPL | \$ 1,384.00 | 0.5275 | \$ 730.06 |
| US PIPE | FPPPCP11 | 4X11'0 FLGXPE PC DI SPL | \$ 1,402.00 | 0.5275 | \$ 739.56 |
| US PIPE | FPPP4US | 6X5'0 FLGXPE P-401 BT DI SPL | \$ 1,412.00 | 0.5275 | \$ 744.83 |
| US PIPE | FPPPC10P | 10X4'0 FLGXPE PC DI SPL | \$ 1,425.00 | 0.5275 | \$ 751.69 |
| US PIPE | FFPPCUW | 6X7'0 FLGXFLG PC DI SPL | \$ 1,426.00 | 0.5275 | \$ 752.22 |
| US PIPE | FPPPCUY | 6X9'0 FLGXPE PC DI SPL | \$ 1,430.00 | 0.5275 | \$ 754.33 |
| US PIPE | FFPP4PS | 4X5'0 FLGXFLG P-401 BT DI SPL | \$ 1,434.00 | 0.5275 | \$ 756.44 |
| US PIPE | FFPP4UP | 6X4'0 FLGXFLG P-401 BT DI SPL | \$ 1,438.00 | 0.5275 | \$ 758.55 |
| US PIPE | FPPP4PU | 4X6'0 FLGXPE P-401 BT DI SPL | \$ 1,440.00 | 0.5275 | \$ 759.60 |

| | | | | | |
|---------|-----------|--------------------------------|-------------|--------|-----------|
| US PIPE | FPPPCXU | 8X6'0 FLGXPE PC DI SPL | \$ 1,475.00 | 0.5275 | \$ 778.06 |
| US PIPE | FFPPCP10 | 4X10'0 FLGXFLG PC DI SPL | \$ 1,494.00 | 0.5275 | \$ 788.09 |
| US PIPE | FFPPCXP | 8X4'0 FLGXFLG PC DI SPL | \$ 1,494.00 | 0.5275 | \$ 788.09 |
| US PIPE | FFPPCMS | 3X5'0 FLGXFLG PC DI SPL | \$ 1,511.00 | 0.5275 | \$ 797.05 |
| US PIPE | FPPPC12M | 12X3'0 FLGXPE PC DI SPL | \$ 1,523.00 | 0.5275 | \$ 803.38 |
| US PIPE | FPPP412K | 12X2'0 FLGXPE P-401 BT DI SPL | \$ 1,535.00 | 0.5275 | \$ 809.71 |
| US PIPE | FPPP4XP | 8X4'0 FLGXPE P-401 BT DI SPL | \$ 1,543.00 | 0.5275 | \$ 813.93 |
| US PIPE | FPPPCMU | 3X6'0 FLGXPE PC DI SPL | \$ 1,556.00 | 0.5275 | \$ 820.79 |
| US PIPE | FFPPCUX | 6X8'0 FLGXFLG PC DI SPL | \$ 1,558.00 | 0.5275 | \$ 821.85 |
| US PIPE | FFPPC10K6 | 10X2'6 FLGXFLG PC DI SPL | \$ 1,559.00 | 0.5275 | \$ 822.37 |
| US PIPE | FPPPCU10 | 6X10'0 FLGXPE PC DI SPL | \$ 1,562.00 | 0.5275 | \$ 823.96 |
| US PIPE | FPPP410M | 10X3'0 FLGXPE P-401 BT DI SPL | \$ 1,591.00 | 0.5275 | \$ 839.25 |
| US PIPE | FFPPC12G | 12X1'0 FLGXFLG CL BT DI SPL | \$ 1,594.00 | 0.5275 | \$ 840.84 |
| US PIPE | FFPP4XM | 8X3'0 FLGXFLG P-401 BT DI SPL | \$ 1,638.00 | 0.5275 | \$ 864.05 |
| US PIPE | FFPP4PU | 4X6'0 FLGXFLG P-401 BT DI SPL | \$ 1,642.00 | 0.5275 | \$ 866.16 |
| US PIPE | FPPP4UU | 6X6'0 FLGXPE P-401 BT DI SPL | \$ 1,646.00 | 0.5275 | \$ 868.27 |
| US PIPE | FPPP4PW | 4X7'0 FLGXPE P-401 BT DI SPL | \$ 1,648.00 | 0.5275 | \$ 869.32 |
| US PIPE | FPPPCXW | 8X7'0 FLGXPE PC DI SPL | \$ 1,661.00 | 0.5275 | \$ 876.18 |
| US PIPE | FPPPC10S | 10X5'0 FLGXPE PC DI SPL | \$ 1,667.00 | 0.5275 | \$ 879.34 |
| US PIPE | FFPP4US | 6X5'0 FLGXFLG P-401 BT DI SPL | \$ 1,672.00 | 0.5275 | \$ 881.98 |
| US PIPE | FFPPCXS | 8X5'0 FLGXFLG PC DI SPL | \$ 1,680.00 | 0.5275 | \$ 886.20 |
| US PIPE | FFPPC10M | 10X3'0 FLGXFLG PC DI SPL | \$ 1,680.00 | 0.5275 | \$ 886.20 |
| US PIPE | FFPPCUY | 6X9'0 FLGXFLG PC DI SPL | \$ 1,690.00 | 0.5275 | \$ 891.48 |
| US PIPE | FPPPCU11 | 6X11'0 FLGXPE PC DI SPL | \$ 1,694.00 | 0.5275 | \$ 893.59 |
| US PIPE | FFPP410K | 10X2'0 FLGXFLG P-401 BT DI SPL | \$ 1,710.00 | 0.5275 | \$ 902.03 |
| US PIPE | FFPPCMU | 3X6'0 FLGXFLG PC DI SPL | \$ 1,745.00 | 0.5275 | \$ 920.49 |
| US PIPE | FFPP412G | 12X1'0 FLGXFLG P-401 BT DI SPL | \$ 1,750.00 | 0.5275 | \$ 923.13 |
| US PIPE | FPPPCMW | 3X7'0 FLGXPE PC DI SPL | \$ 1,800.00 | 0.5275 | \$ 949.50 |
| US PIPE | FFPPCU10 | 6X10'0 FLGXFLG PC DI SPL | \$ 1,822.00 | 0.5275 | \$ 961.11 |
| US PIPE | FPPPC12P | 12X4'0 FLGXPE PC DI SPL | \$ 1,823.00 | 0.5275 | \$ 961.63 |
| US PIPE | FPPP4XS | 8X5'0 FLGXPE P-401 BT DI SPL | \$ 1,839.00 | 0.5275 | \$ 970.07 |
| US PIPE | FPPPCXX | 8X8'0 FLGXPE PC DI SPL | \$ 1,847.00 | 0.5275 | \$ 974.29 |
| US PIPE | FFPP4PW | 4X7'0 FLGXFLG P-401 BT DI SPL | \$ 1,850.00 | 0.5275 | \$ 975.88 |
| US PIPE | FPPP4PX | 4X8'0 FLGXPE P-401 BT DI SPL | \$ 1,856.00 | 0.5275 | \$ 979.04 |

| | | | | | |
|---------|----------|--------------------------------|-------------|--------|-------------|
| US PIPE | FFPPCXU | 8X6'0 FLGXFLG PC DI SPL | \$ 1,866.00 | 0.5275 | \$ 984.32 |
| US PIPE | FPPP4UW | 6X7'0 FLGXPE P-401 BT DI SPL | \$ 1,880.00 | 0.5275 | \$ 991.70 |
| US PIPE | FFPPC12K | 12X2'0 FLGXFLG CL BT DI SPL | \$ 1,894.00 | 0.5275 | \$ 999.09 |
| US PIPE | FFPP4UU | 6X6'0 FLGXFLG P-401 BT DI SPL | \$ 1,906.00 | 0.5275 | \$ 1,005.42 |
| US PIPE | FPPPC10U | 10X6'0 FLGXPE PC DI SPL | \$ 1,909.00 | 0.5275 | \$ 1,007.00 |
| US PIPE | FFPPC10P | 10X4'0 FLGXFLG PC DI SPL | \$ 1,922.00 | 0.5275 | \$ 1,013.86 |
| US PIPE | FFPP4XP | 8X4'0 FLGXFLG P-401 BT DI SPL | \$ 1,934.00 | 0.5275 | \$ 1,020.19 |
| US PIPE | FPPP410P | 10X4'0 FLGXPE P-401 BT DI SPL | \$ 1,969.00 | 0.5275 | \$ 1,038.65 |
| US PIPE | FFPPCMW | 3X7'0 FLGXFLG PC DI SPL | \$ 1,979.00 | 0.5275 | \$ 1,043.92 |
| US PIPE | FPPP412M | 12X3'0 FLGXPE P-401 BT DI SPL | \$ 1,991.00 | 0.5275 | \$ 1,050.25 |
| US PIPE | FPPPCXY | 8X9'0 FLGXPE PC DI SPL | \$ 2,033.00 | 0.5275 | \$ 1,072.41 |
| US PIPE | FPPPCMX | 3X8'0 FLGXPE PC DI SPL | \$ 2,034.00 | 0.5275 | \$ 1,072.94 |
| US PIPE | FFPPCXW | 8X7'0 FLGXFLG PC DI SPL | \$ 2,052.00 | 0.5275 | \$ 1,082.43 |
| US PIPE | FFPP4PX | 4X8'0 FLGXFLG P-401 BT DI SPL | \$ 2,058.00 | 0.5275 | \$ 1,085.60 |
| US PIPE | FPPP4PY | 4X9'0 FLGXPE P-401 BT DI SPL | \$ 2,064.00 | 0.5275 | \$ 1,088.76 |
| US PIPE | FFPP410M | 10X3'0 FLGXFLG P-401 BT DI SPL | \$ 2,088.00 | 0.5275 | \$ 1,101.42 |
| US PIPE | FPPP4UX | 6X8'0 FLGXPE P-401 BT DI SPL | \$ 2,114.00 | 0.5275 | \$ 1,115.14 |
| US PIPE | FPPPC12S | 12X5'0 FLGXPE PC DI SPL | \$ 2,123.00 | 0.5275 | \$ 1,119.88 |
| US PIPE | FPPP4XU | 8X6'0 FLGXPE P-401 BT DI SPL | \$ 2,135.00 | 0.5275 | \$ 1,126.21 |
| US PIPE | FFPP4UW | 6X7'0 FLGXFLG P-401 BT DI SPL | \$ 2,140.00 | 0.5275 | \$ 1,128.85 |
| US PIPE | FPPPC10W | 10X7'0 FLGXPE PC DI SPL | \$ 2,151.00 | 0.5275 | \$ 1,134.65 |
| US PIPE | FFPPC10S | 10X5'0 FLGXFLG PC DI SPL | \$ 2,164.00 | 0.5275 | \$ 1,141.51 |
| US PIPE | FFPPC12M | 12X3'0 FLGXFLG CL BT DI SPL | \$ 2,194.00 | 0.5275 | \$ 1,157.34 |
| US PIPE | FFPP412K | 12X2'0 FLGXFLG P-401 BT DI SPL | \$ 2,206.00 | 0.5275 | \$ 1,163.67 |
| US PIPE | FFPPCMX | 3X8'0 FLGXFLG PC DI SPL | \$ 2,213.00 | 0.5275 | \$ 1,167.36 |
| US PIPE | FPPPCX10 | 8X10'0 FLGXPE PC DI SPL | \$ 2,219.00 | 0.5275 | \$ 1,170.52 |
| US PIPE | FFPP4XS | 8X5'0 FLGXFLG P-401 BT DI SPL | \$ 2,230.00 | 0.5275 | \$ 1,176.33 |
| US PIPE | FFPPCXX | 8X8'0 FLGXFLG PC DI SPL | \$ 2,238.00 | 0.5275 | \$ 1,180.55 |
| US PIPE | FFPP4PY | 4X9'0 FLGXFLG P-401 BT DI SPL | \$ 2,266.00 | 0.5275 | \$ 1,195.32 |
| US PIPE | FPPPCMY | 3X9'0 FLGXPE PC DI SPL | \$ 2,268.00 | 0.5275 | \$ 1,196.37 |
| US PIPE | FPPP4P10 | 4X10'0 FLGXPE P-401 BT DI SPL | \$ 2,272.00 | 0.5275 | \$ 1,198.48 |
| US PIPE | FPPP410S | 10X5'0 FLGXPE P-401 BT DI SPL | \$ 2,347.00 | 0.5275 | \$ 1,238.04 |
| US PIPE | FPPP4UY | 6X9'0 FLGXPE P-401 BT DI SPL | \$ 2,348.00 | 0.5275 | \$ 1,238.57 |
| US PIPE | FFPP4UX | 6X8'0 FLGXFLG P-401 BT DI SPL | \$ 2,374.00 | 0.5275 | \$ 1,252.29 |

| | | | | | |
|---------|-----------|--------------------------------|-------------|--------|-------------|
| US PIPE | FPPPC10X | 10X8'0 FLGXPE PC DI SPL | \$ 2,393.00 | 0.5275 | \$ 1,262.31 |
| US PIPE | FFPPC10U | 10X6'0 FLGXFLG PC DI SPL | \$ 2,406.00 | 0.5275 | \$ 1,269.17 |
| US PIPE | FPPPC12U | 12X6'0 FLGXPE PC DI SPL | \$ 2,423.00 | 0.5275 | \$ 1,278.13 |
| US PIPE | FFPPCX Y | 8X9'0 FLGXFLG PC DI SPL | \$ 2,424.00 | 0.5275 | \$ 1,278.66 |
| US PIPE | FPPP4XW | 8X7'0 FLGXPE P-401 BT DI SPL | \$ 2,431.00 | 0.5275 | \$ 1,282.35 |
| US PIPE | FFPPCMY | 3X9'0 FLGXFLG PC DI SPL | \$ 2,447.00 | 0.5275 | \$ 1,290.79 |
| US PIPE | FPPP412P | 12X4'0 FLGXPE P-401 BT DI SPL | \$ 2,447.00 | 0.5275 | \$ 1,290.79 |
| US PIPE | FFPP410P | 10X4'0 FLGXFLG P-401 BT DI SPL | \$ 2,466.00 | 0.5275 | \$ 1,300.82 |
| US PIPE | FFPP4P10 | 4X10'0 FLGXFLG P-401 BT DI SPL | \$ 2,474.00 | 0.5275 | \$ 1,305.04 |
| US PIPE | FFPPC12P | 12X4'0 FLGXFLG CL BT DI SPL | \$ 2,494.00 | 0.5275 | \$ 1,315.59 |
| US PIPE | FPPPCM10 | 3X10'0 FLGXPE PC DI SPL | \$ 2,502.00 | 0.5275 | \$ 1,319.81 |
| US PIPE | FFPP4XU | 8X6'0 FLGXFLG P-401 BT DI SPL | \$ 2,526.00 | 0.5275 | \$ 1,332.47 |
| US PIPE | FPPELU10 | 6X10'0 FLGXPE P-401 BT DI SPL | \$ 2,582.00 | 0.5275 | \$ 1,362.01 |
| US PIPE | FFPP4UY | 6X9'0 FLGXFLG P-401 BT DI SPL | \$ 2,608.00 | 0.5275 | \$ 1,375.72 |
| US PIPE | FFPPCX10 | 8X10'0 FLGXFLG PC DI SPL | \$ 2,610.00 | 0.5275 | \$ 1,376.78 |
| US PIPE | FPPPC10Y | 10X9'0 FLGXPE PC DI SPL | \$ 2,635.00 | 0.5275 | \$ 1,389.96 |
| US PIPE | FFPPC10W | 10X7'0 FLGXFLG PC DI SPL | \$ 2,648.00 | 0.5275 | \$ 1,396.82 |
| US PIPE | FFPP412M | 12X3'0 FLGXFLG P-401 BT DI SPL | \$ 2,662.00 | 0.5275 | \$ 1,404.21 |
| US PIPE | FFPPCM10 | 3X10'0 FLGXFLG PC DI SPL | \$ 2,681.00 | 0.5275 | \$ 1,414.23 |
| US PIPE | FPPPC12W | 12X7'0 FLGXPE PC DI SPL | \$ 2,723.00 | 0.5275 | \$ 1,436.38 |
| US PIPE | FPPP410U | 10X6'0 FLGXPE P-401 BT DI SPL | \$ 2,725.00 | 0.5275 | \$ 1,437.44 |
| US PIPE | FPPP4XX | 8X8'0 FLGXPE P-401 BT DI SPL | \$ 2,727.00 | 0.5275 | \$ 1,438.49 |
| US PIPE | FFPPC12S | 12X5'0 FLGXFLG CL BT DI SPL | \$ 2,794.00 | 0.5275 | \$ 1,473.84 |
| US PIPE | FFPP4XW | 8X7'0 FLGXFLG P-401 BT DI SPL | \$ 2,822.00 | 0.5275 | \$ 1,488.61 |
| US PIPE | FFPP4U10 | 6X10'0 FLGXFLG P-401 BT DI SPL | \$ 2,842.00 | 0.5275 | \$ 1,499.16 |
| US PIPE | FFPP410S | 10X5'0 FLGXFLG P-401 BT DI SPL | \$ 2,844.00 | 0.5275 | \$ 1,500.21 |
| US PIPE | FPPPC1010 | 10X10'0 FLGXPE PC DI SPL | \$ 2,877.00 | 0.5275 | \$ 1,517.62 |
| US PIPE | FFPPC10X | 10X8'0 FLGXFLG PC DI SPL | \$ 2,890.00 | 0.5275 | \$ 1,524.48 |
| US PIPE | FPPP412S | 12X5'0 FLGXPE P-401 BT DI SPL | \$ 2,903.00 | 0.5275 | \$ 1,531.33 |
| US PIPE | FPPPC12X | 12X8'0 FLGXPE PC DI SPL | \$ 3,023.00 | 0.5275 | \$ 1,594.63 |
| US PIPE | FPPP4XY | 8X9'0 FLGXPE P-401 BT DI SPL | \$ 3,023.00 | 0.5275 | \$ 1,594.63 |
| US PIPE | FFPPC12U | 12X6'0 FLGXFLG CL BT DI SPL | \$ 3,094.00 | 0.5275 | \$ 1,632.09 |
| US PIPE | FPPP410W | 10X7'0 FLGXPE P-401 BT DI SPL | \$ 3,103.00 | 0.5275 | \$ 1,636.83 |
| US PIPE | FFPP4XX | 8X8'0 FLGXFLG P-401 BT DI SPL | \$ 3,118.00 | 0.5275 | \$ 1,644.75 |

| | | | | | |
|-----------|-----------|---------------------------------|-------------|--------|-------------|
| US PIPE | FFPP412P | 12X4'0 FLGXFLG P-401 BT DI SPL | \$ 3,118.00 | 0.5275 | \$ 1,644.75 |
| US PIPE | FFPPC10Y | 10X9'0 FLGXFLG PC DI SPL | \$ 3,132.00 | 0.5275 | \$ 1,652.13 |
| US PIPE | FFPP410U | 10X6'0 FLGXFLG P-401 BT DI SPL | \$ 3,222.00 | 0.5275 | \$ 1,699.61 |
| US PIPE | FPPP4X10 | 8X10'0 FLGXPE P-401 BT DI SPL | \$ 3,319.00 | 0.5275 | \$ 1,750.77 |
| US PIPE | FPPPC12Y | 12X9'0 FLGXPE PC DI SPL | \$ 3,323.00 | 0.5275 | \$ 1,752.88 |
| US PIPE | FPPP412U | 12X6'0 FLGXPE P-401 BT DI SPL | \$ 3,359.00 | 0.5275 | \$ 1,771.87 |
| US PIPE | FFPPC1010 | 10X10'0 FLGXFLG PC DI SPL | \$ 3,374.00 | 0.5275 | \$ 1,779.79 |
| US PIPE | FFPPC12W | 12X7'0 FLGXFLG CL BT DI SPL | \$ 3,394.00 | 0.5275 | \$ 1,790.34 |
| US PIPE | FFPP4XY | 8X9'0 FLGXFLG P-401 BT DI SPL | \$ 3,414.00 | 0.5275 | \$ 1,800.89 |
| US PIPE | FPPP410X | 10X8'0 FLGXPE P-401 BT DI SPL | \$ 3,481.00 | 0.5275 | \$ 1,836.23 |
| US PIPE | FFPP412S | 12X5'0 FLGXFLG P-401 BT DI SPL | \$ 3,574.00 | 0.5275 | \$ 1,885.29 |
| US PIPE | FFPP410W | 10X7'0 FLGXFLG P-401 BT DI SPL | \$ 3,600.00 | 0.5275 | \$ 1,899.00 |
| US PIPE | FPPPC1210 | 12X10'0 FLGXPE PC DI SPL | \$ 3,623.00 | 0.5275 | \$ 1,911.13 |
| US PIPE | FFPPC12X | 12X8'0 FLGXFLG PC DI SPL | \$ 3,694.00 | 0.5275 | \$ 1,948.59 |
| US PIPE | FFPP4X10 | 8X10'0 FLGXFLG P-401 BT DI SPL | \$ 3,710.00 | 0.5275 | \$ 1,957.03 |
| US PIPE | FPPP412W | 12X7'0 FLGXPE P-401 BT DI SPL | \$ 3,815.00 | 0.5275 | \$ 2,012.41 |
| US PIPE | FPPP410Y | 10X9'0 FLGXPE P-401 BT DI SPL | \$ 3,859.00 | 0.5275 | \$ 2,035.62 |
| US PIPE | FFPP410X | 10X8'0 FLGXFLG P-401 BT DI SPL | \$ 3,979.00 | 0.5275 | \$ 2,098.92 |
| US PIPE | FFPPC12Y | 12X9'0 FLGXFLG PC DI SPL | \$ 3,994.00 | 0.5275 | \$ 2,106.84 |
| US PIPE | FFPP412U | 12X6'0 FLGXFLG P-401 BT DI SPL | \$ 4,030.00 | 0.5275 | \$ 2,125.83 |
| US PIPE | FPPP41010 | 10X10'0 FLGXPE P-401 BT DI SPL | \$ 4,237.00 | 0.5275 | \$ 2,235.02 |
| US PIPE | FPPP412X | 12X8'0 FLGXPE P-401 BT DI SPL | \$ 4,271.00 | 0.5275 | \$ 2,252.95 |
| US PIPE | FFPPC1210 | 12X10'0 FLGXFLG PC DI SPL | \$ 4,294.00 | 0.5275 | \$ 2,265.09 |
| US PIPE | FFPP410Y | 10X9'0 FLGXFLG P-401 BT DI SPL | \$ 4,356.00 | 0.5275 | \$ 2,297.79 |
| US PIPE | FFPP412W | 12X7'0 FLGXFLG P-401 BT DI SPL | \$ 4,486.00 | 0.5275 | \$ 2,366.37 |
| US PIPE | FPPP412Y | 12X9'0 FLGXPE P-401 BT DI SPL | \$ 4,727.00 | 0.5275 | \$ 2,493.49 |
| US PIPE | FFPP41010 | 10X10'0 FLGXFLG P-401 BT DI SPL | \$ 4,734.00 | 0.5275 | \$ 2,497.19 |
| US PIPE | FFPP412X | 12X8'0 FLGXFLG P-401 BT DI SPL | \$ 4,942.00 | 0.5275 | \$ 2,606.91 |
| US PIPE | FPPP41210 | 12X10'0 FLGXPE P-401 BT DI SPL | \$ 5,183.00 | 0.5275 | \$ 2,734.03 |
| US PIPE | FFPP412Y | 12X9'0 FLGXFLG P-401 BT DI SPL | \$ 5,398.00 | 0.5275 | \$ 2,847.45 |
| VAL-MATIC | V4BF | B/FLOW ACT | Net | Net | \$ 462.50 |
| VAL-MATIC | V1404P | 4 SLNT CHK VLV | Net | Net | \$ 462.50 |
| VAL-MATIC | V502A | 2 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 693.75 |
| VAL-MATIC | VSPK50415 | LMT SWCH ASSY | Net | Net | \$ 791.25 |

| | | | | | |
|-----------|----------------|-------------------------------------|-----------|--------|-------------|
| VAL-MATIC | V503 | 3 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 800.00 |
| VAL-MATIC | V1406 | 6 WAF 200# CI CHK VLV | Net | Net | \$ 181.75 |
| VAL-MATIC | V504P | 4 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 936.25 |
| VAL-MATIC | V201C2 | 1 COMB AIR & VAC CI VLV W/ NPT THRD | Net | Net | \$ 947.50 |
| VAL-MATIC | V506U | 6 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 1,485.00 |
| VAL-MATIC | V508AX | 8 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 2,385.00 |
| VAL-MATIC | V510 | 10 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 4,298.75 |
| VAL-MATIC | V51212 | 12 DI 125# FLG SWG FLEX CHK VLV | Net | Net | \$ 6,493.75 |
| VAL-MATIC | SP-VM5608RN3XP | 8 FLG PV 100% GSHW 316 SS HDWR | Net | Net | \$ 1,718.46 |
| WILKINS | W95212S | LF 3/4 RNG SEAL KIT F/ 950 | \$ 44.00 | 0.5882 | \$ 25.88 |
| WILKINS | WRK34BVHDSS | 3/4 SS BV HDL | \$ 26.00 | 0.5882 | \$ 15.29 |
| WILKINS | WRK1BVHDSS | 1 SS BV HDL | \$ 28.00 | 0.5882 | \$ 16.47 |
| WILKINS | WRK112BVHDSS | 1-1/2 SS BV HDL | \$ 34.00 | 0.5882 | \$ 20.00 |
| WILKINS | W95412S | LF 2 RNG SEAL KIT F/ 975 | \$ 48.00 | 0.5882 | \$ 28.23 |
| WILKINS | WRK212350 | 2-1/2 - 3 CHK REP KIT RUB PARTS | \$ 108.00 | 0.5882 | \$ 63.53 |
| WILKINS | WRK2BVHDSS | 2 SS BV HDL | \$ 58.00 | 0.5882 | \$ 34.12 |
| WILKINS | WRK34975XLR | LFNP 3/4 - 1 REP KIT 975XLR | \$ 67.00 | 0.5882 | \$ 39.41 |
| WILKINS | WRK975TOOL | RK 1/4-2 950/975 SEAT TL | \$ 92.00 | 0.5882 | \$ 54.11 |
| WILKINS | WRK212375R | 2-1/2 - 6 RED PRES ASSY REP KIT | \$ 114.00 | 0.5882 | \$ 67.05 |
| WILKINS | WRK14860XL | LF 1/4 MNPT TEST COCK 4 PK | \$ 115.00 | 0.5882 | \$ 67.64 |
| WILKINS | WRK18860XL | LF 1/8X1/4 TEST COCK REP KIT 4 PK | \$ 115.00 | 0.5882 | \$ 67.64 |
| WILKINS | WRK114975XLR | 1-1/4-2 REP KIT 975XLR | \$ 155.00 | 0.5882 | \$ 91.17 |
| WILKINS | WRK8375R | *CVR* REP KIT, 8-10 375 RBR | \$ 127.00 | 0.5882 | \$ 74.70 |
| WILKINS | WRK8975R | LFNP 8-10 REP KIT 975 RUB | \$ 148.00 | 0.5882 | \$ 87.05 |
| WILKINS | WRK4350 | 4 CHK REP KIT/ RUB PARTS | \$ 193.00 | 0.5882 | \$ 113.52 |
| WILKINS | WRK4950 | RUB REP KIT F/ 4 | \$ 217.00 | 0.5882 | \$ 127.64 |
| WILKINS | WRK6350 | 6 CHK REP KIT/ RUB PARTS | \$ 342.00 | 0.5882 | \$ 201.16 |
| WILKINS | WRK8350 | 8 350/375 REP KIT | \$ 380.00 | 0.5882 | \$ 223.52 |
| WILKINS | WRK6950 | LFNP RUB REP KIT F/ 6 | \$ 389.00 | 0.5882 | \$ 228.81 |
| WILKINS | W3510300B | 2ND CHK ASSY F/ 6 350/375DA | \$ 912.00 | 0.5882 | \$ 536.44 |
| WILKINS | WSXLF | LF 3/4 BRZ 300# IPS WYE STRN | Net | Net | \$ 26.25 |
| WILKINS | WSXLG | LF 1 STRN FNPT X FNPT | Net | Net | \$ 38.75 |
| WILKINS | WSXLJ | LF 1-1/2 STRN FNPT X FNPT | Net | Net | \$ 77.50 |
| WILKINS | WSXLK | LF 2 STRN FNPT X FNPT | Net | Net | \$ 116.25 |

| | | | | | |
|---------|------------|-----------------------------------|-----|-----|--------------|
| WILKINS | W975XL2F | LF 3/4 RED PRES BFP W/ BV | Net | Net | \$ 226.25 |
| WILKINS | W975XL2G | LF 1 RED PRES BFP W/ BV | Net | Net | \$ 235.00 |
| WILKINS | W975XL2J | LF 1-1/2 RED PRES BFP W/ BV | Net | Net | \$ 450.00 |
| WILKINS | W975XL2K | LF 2 RED PRES BFP W/ BV | Net | Net | \$ 541.25 |
| WILKINS | W350DALFL | LF 2-1/2 DCDA W/ OS&Y | Net | Net | \$ 1,741.46 |
| WILKINS | W350DALFM | LF 3 OS&Y DBL DET CHK ASSY | Net | Net | \$ 1,775.61 |
| WILKINS | W350DALFP | LF 4 OS&Y DBL DET CHK ASSY | Net | Net | \$ 1,935.37 |
| WILKINS | W375DALFM | LF 3 RP DET ASSY W/OS&Y VLV | Net | Net | \$ 2,582.93 |
| WILKINS | W375DALFP | LF 4 RP DET ASSY W/OS&Y VLV | Net | Net | \$ 2,737.80 |
| WILKINS | W350DALFU | LF 6 OS&Y DBL DET CHK ASSY | Net | Net | \$ 2,965.85 |
| WILKINS | W450DALFP | LF 4 DCDA W/ OS&Y VLV | Net | Net | \$ 3,142.68 |
| WILKINS | W475DALFP | LF 4 RED BFP DET W/ OS&Y GATE VLV | Net | Net | \$ 3,950.00 |
| WILKINS | W375DALFU | LF 6 RP DET ASSY W/OS&Y VLV | Net | Net | \$ 4,129.27 |
| WILKINS | W450DALFU | LF 6 DCDA W/ OS&Y VLV | Net | Net | \$ 4,560.98 |
| WILKINS | W350DALFX | LF 8 OS&Y DBL DET CHK ASSY | Net | Net | \$ 5,392.68 |
| WILKINS | W475DALFU | LF 6 RED BFP DET W/ OS&Y GATE VLV | Net | Net | \$ 5,534.15 |
| WILKINS | W375DALFX | LF 8 RP DET ASSY W/OS&Y VLV | Net | Net | \$ 7,137.80 |
| WILKINS | W350DALF10 | LF 10 OS&Y DCDA | Net | Net | \$ 7,803.66 |
| WILKINS | W450DALFX | LF 8 DCDA W/ OS&Y VLV | Net | Net | \$ 8,636.59 |
| WILKINS | W475DALFX | LF 8 RED BFP DET W/ OS&Y GATE VLV | Net | Net | \$ 10,428.05 |
| WILKINS | W375DALF10 | LF 10 RP DET ASSY W/ OS&Y VLV | Net | Net | \$ 10,713.41 |
| WILKINS | W450DALF10 | LF 10 DCDA W/ OS&Y VLV | Net | Net | \$ 12,136.59 |