# Roof Report 



Building Location


## Diagram

147506 Mile Cypress Pkwy, Fort Myers, FL 33912, USA


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## Length Measurement Report

## 147506 Mile Cypress Pkwy, Fort Myers, FL 33912, USA

- Eaves 1410 ft 3in
- Valleys Oft Oin
- Hips Oft Oin
- Ridges Oft Oin
- Rakes Oft Oin
-" Wall Flashing 979ft 9in
... Step Flashing Oft Oin
- Transitions Oft Oin
- Parapet Wall Oft Oin
- Unspecified 43ft 4in


Note: The above diagram contains measurements that have been rounded up. 6 and 9 are written $\bullet 6$ and $\cdot 9$ to avoid confusion. Some edge length totals have been hidden from the diagram to avoid overcrowding. Flashings are depicted as dotted lines.

## Area Measurement Report

147506 Mile Cypress Pkwy, Fort Myers, FL 33912, USA

Total Roof Area: 94939 sqft
Pitched Roof Area: 94938 sqft
Flat Roof Area: 0 sqft
Two Story Area: 0 sqft
Two Layer Area: 0 sqft

Predominant Pitch: 0/12
Predominant Pitch Area: 94939 sqft
Unspecified Pitch Area: 0 sqft


Note: The above diagram contains measurements rounded to the nearest whole number. The total at the top of the page is the sum of all the unrounded (exact) measurements, which is then rounded. Flashings are depicted as dotted lines. Deleted facets, which are not labeled with area, (Skylights, Chimneys, AC units) are omitted from area sums.

## Pitch \& Direction Measurement Report



Note: Flashings are depicted as dotted lines. Deleted facets do not have a pitch and therefore are not labeled.

## All Structures Summary

147506 Mile Cypress Pkwy, Fort Myers, FL 33912, USA

## Measurements



| Total Roof Area | 94939 sqft |
| :---: | :---: |
| Total Pitched Area | 94938 sqft |
| Total Flat Area | 0 sqft |
| Total Roof Facets | 50 facets |
| Predominant Pitch | 0/12 |
| Total Eaves | 1410ft 3in |
| Total Valleys | Oft 0in |
| Total Hips | Oft 0in |
| Total Ridges | Oft 0in |
| Total Rakes | Oft 0in |
| Total Wall Flashing | 979ft 9in |
| Total Step Flashing | Oft Oin |
| Total Transition | Oft Oin |
| Total Parapet Walls | Oft Oin |
| Total Unspecified | 43ft 4in |
| Hips + Ridges | Oft 0in |
| Eaves + Rakes | 1410ft 3in |

Pitch 0/12

Area (sqft) 94,939
Squares 949.4

| Waste \% | $\mathbf{0 \%}$ | $\mathbf{1 0 \%}$ | $\mathbf{1 2 \%}$ | $\mathbf{1 5 \%}$ | $\mathbf{1 7 \%}$ | $\mathbf{2 0 \%}$ | $\mathbf{2 2 \%}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Area (sqft) | 94,939 | 104,433 | 106,332 | 109,180 | 111,079 | 113,927 | 115,826 |
| Squares | 949.4 | 1044.4 | 1063.4 | 1091.8 | 1110.8 | 1139.3 | 1158.3 |

We've calculated the waste percentages you might expect for this job. A number of factors are involved in determining which waste percentage to use including: how complex the roof is, and your roof application style. These numbers only include the roof area. You will also need to calculate the quantity of materials you will need for hips, valleys, ridges, and starter lengths.


[^0]:    $w \stackrel{\overbrace{S}^{\downarrow}}{\stackrel{N}{\longrightarrow}} E$

