



H.B. Fuller

Pull Test Results Form

Project Name: LEE COUNTY PUBLIC SAFTEY BUILDING PHASE 2		
Address: 14750 6 MILE CYPRESS PARKWAY, FORT MYERS, FL 33912		
Roof Area Location: MAIN BUILDING FRONT	Ambient Temp: 91.00°F	Test Date: 08/09/22
Building Height: ONE STORY	Building Width:	Building Length:
Adhesive Tested: FTR-601		
Batch Number: 0722-0252		
Adhesive Bead Spacing: 6" O.C, 12" O.C.		
Board Stock Tested: 3/4 PLYWOOD AND 1/2 DENSDECK		
Test Equipment: PFT2000A		
Calibration Date: 07/21/22		
Max Capacity of Tester: 2000		
Test Performed By: ANDREW BATEMAN		
Witnessed By: LEE COUNTY		
Test Areas Repaired By: LEE COUNTY MAINTENANCE		
Project Type (Check One): <input type="checkbox"/> New Construction <input checked="" type="checkbox"/> Tear-Off <input type="checkbox"/> Recover		
Substrate Tested:		
<input type="checkbox"/> Steel	<input type="checkbox"/> Structural Concrete	
<input type="checkbox"/> Fiberglass	Check One: <input type="checkbox"/> Poured In Place <input type="checkbox"/> Precast	
<input type="checkbox"/> Lightweight Structural Concrete	<input type="checkbox"/> Gypsum	
<input checked="" type="checkbox"/> Lightweight Insulating Concrete	Check One: <input type="checkbox"/> Poured In Place <input type="checkbox"/> Precast	
<input type="checkbox"/> Cementitious Wood Fiber	<input type="checkbox"/> Wood	
	Check One: <input type="checkbox"/> Plank <input type="checkbox"/> Laminated	
<input type="checkbox"/> Other:		
Test Procedure: Test conducted per ANSI/SPRI IA - 1 2015 Specification		

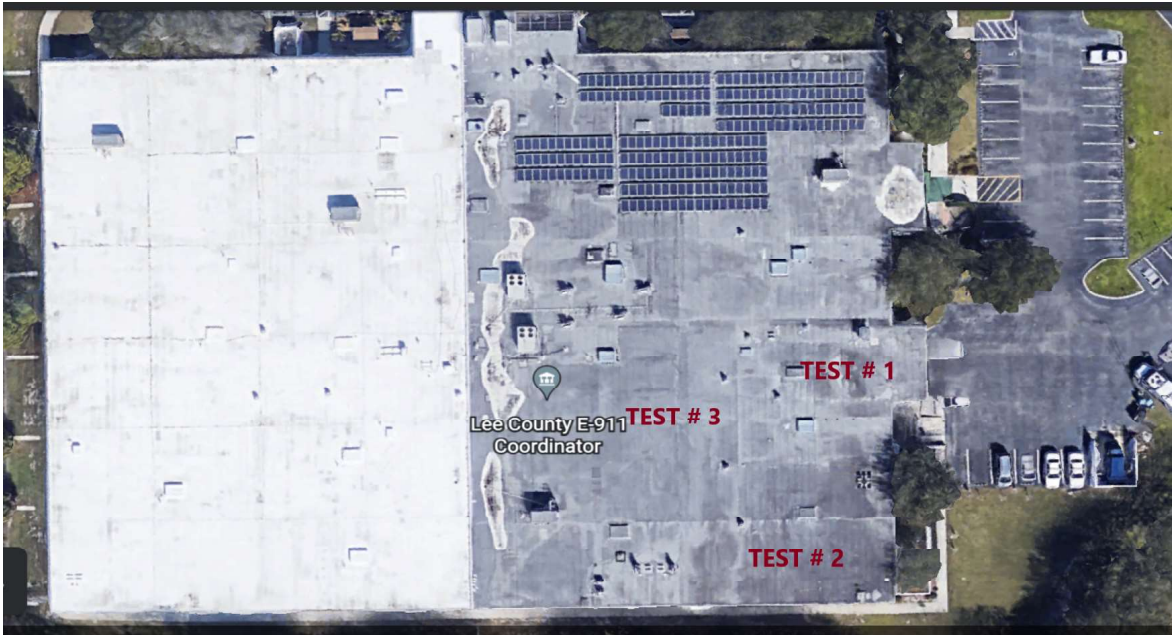
Click [HERE](#) to view ANSI/SPRI IA – 1 2015 standards.

HB Fuller cannot be held responsible for the water tightness of the repairs where tests were performed, nor can they be held responsible for the structural integrity of the roof deck or any material below the adhesive.

Pull Test Results Form

[Google Earth Link](#)

Insert Aerial Photo or draw roof sketch (mark test area locations)



Comments: TESTED THREE LOCATIONS. TEST LOCATION ONE WAS CONDUCTED IN THE FRONT MIDDLE PERIMETER OF THE BUILDING. TEST ONE WAS CONDUCTED AT 6" O.C. AND PULLED TO FAILURE. TEST LOCATION TWO WAS CONDUCTED IN THE FRONT LEFT OF BUILDING AND PERFORMED IN THE CORNER. TEST LOCATION TWO WAS CONDUCTED AT 6" O.C. AND PULLED TO FAILURE. TEST LOCATION THREE WAS CONDUCTED IN THE MIDDLE OF THE FRONT LEFT PORTION OF THE ROOF IN THE FIELD. TEST LOCATION THREE WAS CONDUCTED AT 12" O.C. AND PULLED TO FAILURE.

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Results:

	Uplift Resistance (Pounds per Square Foot)		Adhesive Application	Mode of Failure
Test #1	330	PSF	6" O.C.	Substrate Other:
Test #2	345	PSF	6" O.C.	Substrate Other:
Test #3	180	PSF	12" O.C.	Substrate Other:
Test #4		PSF		Choose an item Other:
Test #5		PSF		Choose an item Other:
Test #6		PSF		Choose an item Other:
Test #7		PSF		Choose an item Other:
Test #8		PSF		Choose an item Other:
Test #9		PSF		Choose an item Other:
Test #10		PSF		Choose an item Other:
Test #11		PSF		Choose an item Other:
Test #12		PSF		Choose an item Other:

ADHESION TESTING ON THIS PROJECT WAS CONDUCTED WITH:
RESULTS ARE VALID FOR THIS ADHESIVE ONLY.

FIBERTITE FTR-601

Remarks:

Pull Test Results Form

Photographs: (Page 1)

When importing pictures into this report, please insert images directly into the boxes below by clicking on the picture icon.



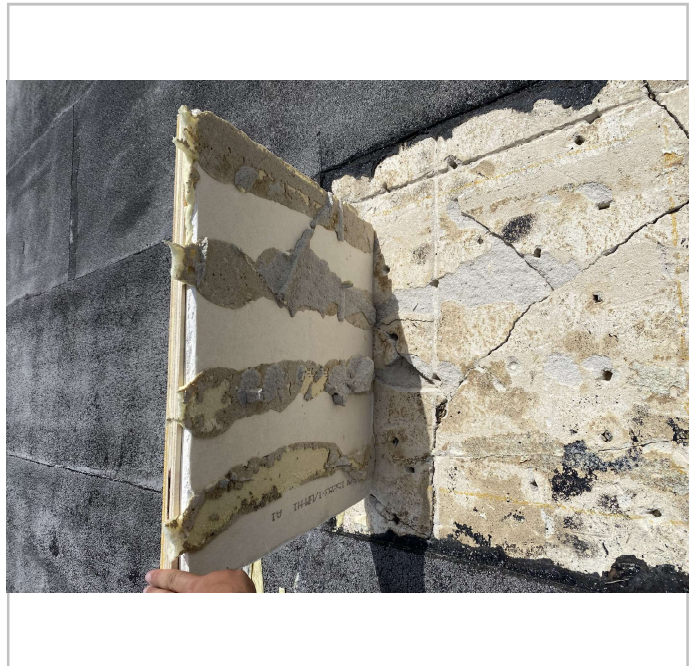
TEST #1 6" O.C. PERIMETER



SUBSTRATE FAILURE



TEST #2 6" O.C. CORNER



SUBSTRATE FAILURE

Pull Test Results Form

Photographs: (Page 2)

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TEST #3 12" O.C. FIELD



SUBSTRATE FAILURE