Form A Pullout Test Report

(Refer to the **Standard Field Test Procedure for Determining the Withdrawal Resistance of Roofing Fasteners** for full documentation)

Job name:					
Location:					
Test date: / /		Ambient temperature:			
Roof area: sq. ft		Tester mfg:			
Max. cap. of tester:			Select one:		
Date of last calibration:	1	1	Number of pulls recorded on Form B:		
Fastener tested:			Fastener manufacturer:		
Fastener tested:		Fastener manufacturer:			
Fastener tested:			Fastener r	manufacturer:	
Test performed by:					
Witnessed by:			Test cut areas repaired by:		
Project type (select one):		☐ Tear off	Retrofit		
Deck type (select one):					
Steel		Gauge:			
☐ Structural concrete		Thickness: Select one: ☐ Poured in place ☐ Precast			
Lightweight concrete		Thickness:			
☐ Insulating concrete		Thickness:			
☐ Cementious wood fiber Thickness:					
Gypsum		Thickness: Select one: Poured in place Pro		Select one: Poured in place Precast	
\square Wood		Thickness: Select one: OSB Plywood F		Select one: OSB Plywood Plank	
Fiberglass		Thickness:			
Other:		Thickness:			
Embedment or protrusion:					
Drill bit diameter, where ap	plicable:				
Optional Information					
Test time:	Buildin	g height:	Thickness of existing roof assembly:		
New system manufacturer	:				
Roof cover type (select one	e):				
\square Mechanically attached single-ply		☐ Modified bitumen			
☐ Ballasted single-ply		☐ Built-up roofing			
Adhered single-ply		☐ Other:			
New insulation: Type:		Thickness:			

Form B Pullout Test Report

Report all test results and units of measure.

Conversion formulas

 $lbf \times .00448222 = kN \times 224.8089431 = lbf$

1.	6.	11.	16.
2.	7.	12.	17.
3.	8.	13.	18.
4.	9.	14.	19.
5.	10.	15.	20.

Pullout Results of Additional Tests Performed (See C4.5.)

21.	26.	31.	36.
22.	27.	32.	37.
23.	28.	33.	38.
24.	29.	34.	39.
25.	30.	35.	40.

Deviation from standard procedure authorized by:

Reason for deviation:		

Roof plan not to scale.	Identify where the pullouts wer	re performed with correspondi	ing test number.
Comments			

Disclaimer: Manufacturer's installation requirements shall be followed when using any of the tested fasteners. Neither the technician performing the pullout tests not his/her company is responsible for the waterproofing integrity of the repairs. This test report does not certify the structural integrity of the roof deck.