

153 BOWLES ROAD AGAWAM, MA 01001 413-789-0252 800-633-3800 FAX: 413-789-1069 WWW.0LYFAST.COM

June 27, 2018

Tyler Elliott Sure Board 2045 Placentia Avenue Costa Mesa, CA 92627

Re: HD #14 / OlyBond Pull Test - 4' x 8' Fiber Cement Board

Dear Tyler,

I have enclosed the Job Report Number PT-00872 from the job referenced above. The report was recorded by Alexander Paxton, OMG Territory Manager.

OMG is interested in your feedback on our services. Please visit www.omglistens.com to take a brief, 2-3 minute survey to help us understand how we did on this project, and more importantly, anything we can do better next time. We value your time and input, and thank you in advance for your participation. If you have any further questions, please feel free to call.

Sincerely,

To: support@sureboard.com; apaxton@olyfast.com

PULL TEST REPORT



Job N ame	HD #14 / OlyBond Pull Test - 4' x 8' Fiber Cement Board		
JOB LOCATION	Costa Mesa, CA		
Roof Area (sqft)			
BUILDING HEIGHT (FT)	NA		
Project Type	New Construction		
THICKNESS OF EXISTING ROOF ASSEMBLY	3/4"		
ROOF COVER TYPE	Unknown		
New System Manufacturer	Unknown		
ADHESIVE TESTED	OMG OlyBond 500		

REPORT NUMBER	PT-00872
TEST DATE / TIME	6/26/2018 2:30:00 PM
Ambient Temperature	84°F
GROUND ROUGHNESS	
Tester Manufacturer	DMD Force-2000
Max Cap of Tester (lbs)	2,000
TEST PERFORMED BY	Alexander Paxton
TEST CUT AREA REPAIRED BY	Tyler Elliott
TEST WITNESSED BY	Tyler Elliott

Insulation Manufacturer	INSULATION TYPE	THICKNESS
Unknown	Expanded	1.5"

DECK TYPE	THICKNESS
Other - See Comments	3/4"

Disclaimer: Manufacturer's installation requirements shall be followed when using any of the tested fasteners or adhesives. Neither the technician performing the pullout tests, nor 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.

TEST RESULTS



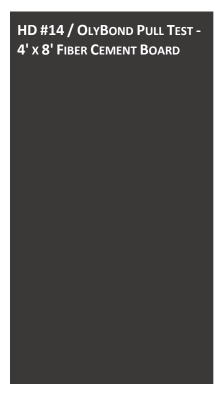
TEST LOCATION NUMBER	PULL VALUE (PSF)	FAILURE MODE	PATTERN	COMMENTS
1	450	Insulation Core Fracture	12" on center	
2	421	Insulation Core Fracture	12" on center	
3	368	Insulation Core Fracture	12" on center	
4	338	Insulation Core Fracture	12" on center	

PULL TEST COMMENTS

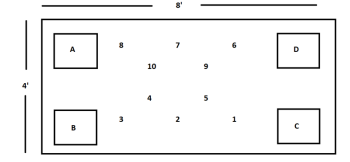
Adhesive was tested onto Sure Board Fiber Cement board with 20 gauge galvanized steel sheathing. This board was tested as the deck of the test with steel sheathing on underside.

ROOF IMAGE/DIAGRAM



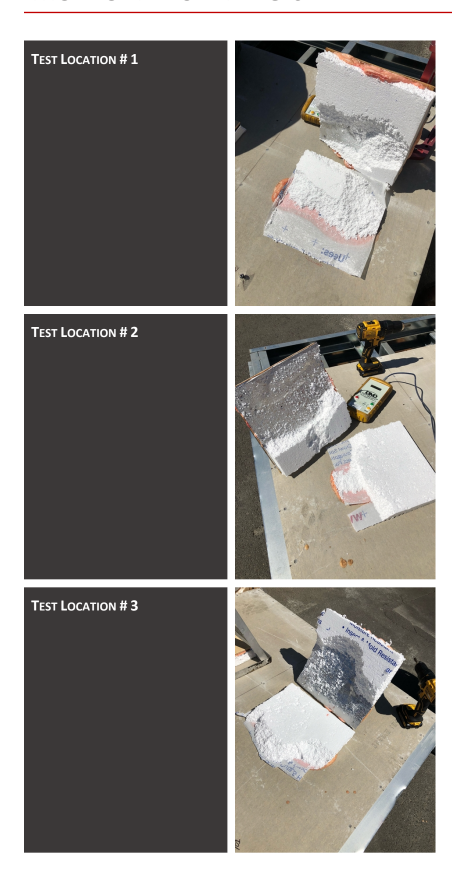


Fastener Tests shown as 1-10 Adhesive Tests shown as A-D



MODE OF **F**AILURE **I**MAGES





MODE OF **F**AILURE **I**MAGES







END OF REPORT