

LABORATORY TEST RESULTS

Report for: SAFEGUARD 30

3400 SW 209th

Beaverton, OR 97007

Attention: Rufus Aylwin

Product Name(s):	SAFEGUARD 30	Manufacturer:	SAFEGUARD 30
PRI-CMT Project No.:	AYLC-008-02-01	Source:	Aylwin Construction
Date(s) Received:	Mar. 12, 2014	Date(s) Tested:	Apr. 1, 2014

Purpose: Evaluate the liquid water transmission property of SAFEGUARD 30 in

accordance with the Liquid Water Transmission section from **ASTM D 4869**: **Standard Specification for Asphalt-Saturated Organic Felt Underlayment**

Used in Steep Slope Roofing.

Test Methods: Testing was completed in accordance with the Liquid Water Transmission

section from ASTM D 4869-05(2011)^{£1}: Standard Specification for Asphalt-Saturated Organic Felt Underlayment Used in Steep Slope Roofing. It is recognized that SAFGUARD 30 is not an asphalt saturated organic felt

underlayment.

Product Sampling: Sample material was provided by Aylwin Construction.

SAFEGUARD 30 ASTM D 1970 (Thermal Stability ONLY) for SAFEGUARD 30 Page 2 of 2

Results of Testing:

ASTM D 4869 (Liquid Water Transmission ONLY)

ACTIVID 4003 (Elquid Water Transmission Civer)									
_		Result	Requirement						
Property	Test Method		Type I, #8	Type II, #13	Type III, #20	Type IV, #26			
Physical Requirements									
Liquid Water Transmission [Pass/Fail] 1 specimens; 15" x 30"; Cond. 24h @ 70-80°F & 30-55%RH; Test @ 14° with 40-42gal/h for 4h	ASTM D 4869	Pass	No sign of any liquid water wetness on either specimen underside or top of plywo suppose or visible deterioration of the specimen			of plywood			

Note(s): None.

Statement of Attestation: liquid water transmission property of SAFEGUARD 30 in accordance with the Liquid Water Transmission section from ASTM D 4869: Standard Specification for Asphalt-Saturated Organic Felt Underlayment Used in Steep Slope Roofing. The laboratory test results presented in this report are representative of the material supplied.

Signed:

Brad Grzybowski **Managing Director**

Date:

April 3, 2014

Report Issue History:

Is	sue #	Date	Pages	Revision Description (if applicable)
0	riginal	04/03/2014	2	NA

END OF REPORT

AYLC-008-02-01 PRI-CMT Accreditations: IAS TL-189; Miami-Dade 11-0429.05; Florida TST5878; Los Angeles TA24819; CRRC The test results, opinions, or interpretations are based on the material supplied by the client. This report is for the exclusive use of stated client. No reproduction or facsimile in any form can be made without the client's permission. This report shall not be reproduced except in full without the written approval of this laboratory. PRI Construction Materials Technologies LLC assumes no responsibility nor makes a performance or warranty statement for this material or products and processes containing this material in connection with this report.