

April 13, 2023

Re: Sharkskin Roof Underlayments

Re: Testing Reports - Passed

- 1. Physical Properties Testing of SHARKSKIN ULTRA SA® in accordance with ABAA D115, Section 5.5
- 2. Air Permeance Testing of Sharkskin Ultra SA® Roof Underlayment in accordance with ASTM E217
- 3. Roof Slippage Resistance & Tensile Adhesion Testing of SHARKSKIN Ultra SA® in accordance with ICC-ES AC 152 (2013)
- 4. Physical Properties Testing of Sharkskin Ultra SA and in accordance with ICC-ES AC48, Section 3.1.
- 5. Physical Properties Testing of Sharkskin Ultra SA and Sharkskin "System" in accordance with TAS 103 and TAS 117(B)
- 6. Physical Properties and Comparison Testing of Sharkskin Ultra®, Sharkskin Ultra SA® and Sharkskin Ultra® / Sharkskin Ultra SA® Two Ply Underlayment System in accordance with Miami-Dade Proposal Evaluation 07-3603
- 7. Peformance Testing of SHARKSKIN Ultra SA™ in accordance with ICC-ES AC 152 (Approved June 2014)
- 8. Long Term Aging & Tensile Adhesion Testing of PolyPro® AH160 with Sharkskin Ultra® in accordance with ASTM D1623 and the FRSA Recommendations for the Use of Underlayments Applied Under Pitched Roofing Components
- Comparative Wind Uplift Testing of Underlayment Systems Over Wood Decks in accordance with FM Standard 4470 (TAS 114)
- 10. Physical Properties Testing of SHARKSKIN COMP® Roof Underlayment in accordance with ICC-ES AC188 (2014)
- 11. Physical Properties Testing of Sharkskin Comp<sup>TM</sup> in accordance with ASTM D-22
- 12. 12. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.01-21 Dec 14,2021
- 13. 13. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.02-21 Dec 14,2021
- 14. 14. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.03-21 Dec 14,2021

Kirsch Building Products LLC

Tel: (805) 750-0084 Fax: (805) 526-1116

1464 Madera Road #N, Suite 387 • Simi Valley, CA 93065 email: kirsch@sharkskin.us • www.sharkskin.us



April 13, 2023

Re: Sharkskin Roof Underlayments

Re: Testing Reports - Passed

- 15. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.04-21 Dec 14,2021
- 16. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.05-21 Dec 14,2021
- 17. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.06-21 Dec 14,2021
- 18. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.07-21 Dec 14,2021
- 19. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.08-21 Dec 14,2021
- 20. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.09-21 Dec 14,2021
- 21. FM 4474-11 American Test Lab of South Florida TST 3782 RT1206.10-21 Dec 14,2021
- ASTM D1623-03 ICP, DAP1, DAP 2 Momentum Technologies International TST 2508 JX17A7A-1 Sept 25, 2017
- 23. TAS-104-95 Ultra Momentum Technologies International TST 2508 JX17A7B Dec 28, 2017
- 24. TAS-104-95 Tile Slippage Ultra Momentum Technologies International TST 2508 JX17A7B-1 Dec 28, 2017
- 25. ASTM D1970-17a Ultra SA Momentum Technologies International TST 2508 JX06F8A June 7, 2018
- 26. ASTM D226-17 Comp Momentum Technologies International TST 2508 JX17A7C Dec 28, 2017
- ASTM D226-09 Ultra Radiant Momentum Technologies International TST 2508 JX17A7D May 11, 2017