

Over 120,000 sq. ft. of SlopeShield Plus Self Adhered was installed over existing roofing materials at the Tampa Airport, HCAA Project No. 6545 19 TPA Airside F Re-Roof. One of the key reasons the Architect chose SlopeShield Plus SA was its **ability to breathe** (due to its permeability), drying any moisture that would occur between the existing roofing material layers.

SlopeShield Plus SA was the only commercially-available **permeable** (breathable) roofing underlayment that could accomplish all of the following with a single product:

- Drying-in the building during the re-roof
- Drying any moisture that occurs between the different roofing layers
- Eliminating the need for a double vapor barrier and the problems they could create

One of the many unique features of SlopeShield Plus SA is that it can be **used over existing materials such as insulation and roof cover board. This drastically reduced the overall project costs** by eliminating labor to remove and dispose of old materials.

Primerless, durable, and slip resistant, contractors installed SlopeShield Plus SA without jeopardizing crew safety or disrupting the day-to-day flow of travelers. Tampa Airport's newly upgraded renovations are due for completion in 2021.





VaproShield LLC | 915 26th Ave. N.W. Suite C5 | Gig Harbor, WA 98335 | Toll Free: 1.866.731.7663 | www.VaproShield.com | © VaproShield 06/25/2020



The Specifications

VaproShield Solution	SlopeShield Plus Self Adhered	
Size	120,000 sq ft	
Construction Type	Renovation, Municipal	
Architect	Beck Tampa, FL www.beckgroup.com	M A
Installing Contractor	Atlas-Apex Roofing Orlando, FL www.atlasapexusa.com/roofing-contractor/	11
VaproShield Rep	Clyde Copeland Tampa, FL https://cas-corp.com/	1



