

# Project Profile

Tampa Airport - HCAA Project No. 6545 19 TPA Airside F Re-Roof | Tampa, FL



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®**  
Breathable Membrane Systems for Roofs & Walls

## The Specifications

VaproShield Solution	SlopeShield Plus Self Adhered
Size	120,000 sq ft
Construction Type	Renovation, Municipal
Architect	Beck   Tampa, FL   <a href="http://www.beckgroup.com">www.beckgroup.com</a>
Installing Contractor	Atlas-Apex Roofing   Orlando, FL   <a href="http://www.atlasapexusa.com/roofing-contractor/">www.atlasapexusa.com/roofing-contractor/</a>
VaproShield Rep	Clyde Copeland   Tampa, FL   <a href="https://cas-corp.com/">https://cas-corp.com/</a>

