

Air-Sea Forwarders Warehouse

Commercial - California, U.S.A.

Polyfresko® G - Highly Reflective White APP Cap Sheet

Polyflex® - APP (Plastomeric) Membrane

PG 100 - Fast Drying Asphalt Primer

Polyglass Detail & Repair Finish - Featuring CURE Technology®

34,000 ft² over standard glass base sheet

Installed by Wilson Pacific Roofing

2019



Air-Sea Forwarders contracted Wilson Pacific Roofing to install a high-quality roofing system that could stand up against the hot, dry Southern California climate while staying in compliance with strict Title 24 energy-efficiency standards. The Wilson team heat-welded a layer of Polyflex® APP mod-bit membrane over a standard glass base sheet, followed by Polyfresko® G highly reflective white APP cap sheet featuring patented CURE Technology® for UV stabilization and a “cool roof” effect. To better hold the cap in place, Wilson applied Polyglass PG-100 Fast-Drying Asphalt Primer to the building’s tilt-up concrete walls. Final touches were applied with Polyglass Detail & Repair Finish to the bleed-out areas to complete the roof’s aesthetic.



“Polyglass roof products are ideal for the warm Southern California climate and are versatile for any type of roof deck. We always give our clients the option of the 12, 25, or 30-year Polyglass roof systems.”

– Rick Wilson, President,
Wilson Pacific Roofing



For more information on this project, visit polyglass.us/projects

