



PRINCESS JULIANA AIRPORT

LOCATION: ST MAARTEN, CARIBBEAN
FINISH: DURANAR XL – RAL 9010 AND RAL 7035
SIZE: 5,000m²

PROJECT DETAILS

The Princess Juliana Airport project is a multimillion-dollar improvement plan to meet growth demands for the second busiest airport in the Caribbean. The project consists of three phrases which spans a 10-year period.

Phase one (1997-2001), which is now complete, concentrated on upgrading existing facilities and improving the level of service at various points.

The second phase (2003-2008) entails the construction of a new terminal building, the re-routing of the airport road around this facility and additional aircraft and vehicle parking capacity.

A third phase will be executed in 2012, consisting of an extension of the terminal building and the construction of a full parallel taxiway system.

LBL Finishers were the exclusive PVDF applicator for Phase II and work coated, for the \$87 million, brand new state-of-the-art passenger terminal building, included the finishing of bullnosing, panelling and extrusion in a Duranar White & Grey.



Client:	Christian Pohl GMBH	www.pohl.net.de
Applicator:	LBL Finishers	www.tomburn.co.uk
Paint Manufacturer:	PPG Industries	www.ppg.com