World Trade Center PATH-Station

New York, United States







Project Description

The famous PATH Rail Services subway station at the World Trade Center was originally opened in 1909. After the attacks on the World Trade Center on 9/11/2001, the station was reconstructed according to a design by the Spanish architect Santiago Calatrava. With Custom Ceilings using specially designed and precision-manufactured extruded profiles, which run along various 3D shapes and must also fulfil static purposes, Lindner contributed to the stunning design.

General

Building Type	Subways and Tunnels
Company Division	Lindner USA Inc.
Completition	2012 - 2013



Completed Works

Ceilings





















