



ARCHITECTURAL PANEL SOLUTIONS

HARDERWIJK STATION, NETHERLANDS

PETRARCH HELPS TO CREATE A STATION WITH REAL AESTHETIC APPEAL



Harderwijk railway station blends modern day and future needs with traditional charm. An expansive, and pioneering transport regeneration project, it boasts the most impressive infrastructure; overhauled to make way for the new Randstadspoor metropolitan railway network.

Designed for a fast paced and diverse new world the station features a re-located, brand new tunnel; 'connecting motorists, cyclists and pedestrians to the various sections of the town, as well as providing access to the railway platforms.'

Project highlights, from the architect

'The square in front of the railway station links all station-related uses and services and serve to regulate pedestrian traffic. The centre of the square features a staircase, designed in warm and attractive natural stone, further enhances its aesthetic appeal. The wide and low stairs, offers the passenger overview and comfort.'

This attractive, fresh and aesthetically appealing finish has been achieved with the addition of Petrarch engineered stone panelling, which is showcased here along the walls of the station, and along the subway - complementing the natural stone elements excellently.

Distributor CFS Nederland, expertly prefabricated corners so they were ready to go on site, speeding up the installation enormously.

Key Project Details

Project Location: Harderwijk, 2016

Material: Petrarch 7mm

Colour: Limestone

Surface: Smooth Matt

Distributor: CFS Nederland

Architect: GROUP A Architecten