

AUSTRALASIA PROJECT NEWS



vitranamel[®]

VITREOUS ENAMEL PANEL / MANUFACTURED BY FAIRVIEW



CHELTENHAM RAILWAY STATION

PROJECT:	CHELTENHAM RAILWAY STATION
LOCATION:	CHELTENHAM, SYDNEY
OWNER:	TRANSPORT FOR NSW
BUILDER:	CPB CONTRACTORS
COLOUR:	PANTONE WARM GREY 2C
PRODUCT:	VITRANAMEL, 750M ²

The Northern Sydney Freight Corridor (NSFC) project was undertaken to improve freight train access between Sydney and Newcastle and take an estimated 200,000 trucks off the road. With passenger services operating on the Main Northern line taking priority, freight trains could often be delayed and subject to curfews during peak hours. The NSFC aimed to reduce delays and increase capacity by providing additional train paths.

As part of the project Cheltenham Railway Station was upgraded and provided with a new concourse. Vitranamel highly durable panels were chosen for the external cladding on the station. Vitranamel is widely used on Infrastructure projects due to its strong performance in high traffic areas, impact resistance and non-combustibility.

Vitranamel selected for new concourse at Cheltenham Railway Station



FAIRVIEW

DEFINING ARCHITECTURE SINCE 1963

AUSTRALIA / NEW ZEALAND / UNITED KINGDOM
SALES ENQUIRIES 1800 007 175 HELPDESK.AU@FV.COM.AU

TO VIEW MORE INFORMATION ON FAIRVIEW'S PRODUCTS, PLEASE VISIT: WWW.FV.COM.AU.
SAMPLES OF ALL OUR PRODUCTS ARE AVAILABLE ON REQUEST AND SENT OUT FREE OF CHARGE.

WWW.FV.COM.AU



vitranel®

VITREOUS ENAMEL PANEL / MANUFACTURED BY FAIRVIEW

