

AUSTRALASIA

# PROJECT NEWS



vitrabond

ALUMINIUM COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW



## CANBERRA AIRPORT

NAME: CANBERRA AIRPORT  
LOCATION: CANBERRA, ACT  
ARCHITECT: GUIDA MOSLEY BROWN ARCHITECTS  
BUILDER: CONSTRUCTION CONTROL  
PRODUCT: VITRABOND 4MM ALUMINIUM  
COMPOSITE PANEL  
SIZE: 25,000M2

A \$420 million infrastructure investment; Canberra Airport was designed to reflect its role as a regional and national gateway.

Reflecting design concepts used by national institutions elsewhere in Canberra; approximately 25,000m2 of Vitrabond was supplied for both the external and external facades.

*Designed by Guida Moseley Brown Architects, and featuring approximately 25,000m2 of Vitrabond; Canberra Airport was awarded Australian Airport of the Year 2013.*



FAIRVIEW

DEFINING ARCHITECTURE SINCE 1963

AUSTRALASIA

P / +61 2 6352 2355  
helpdesk.au@fv.com.au

NORTH AMERICA

P / +1 860 242 2711  
helpdesk.na@fairviewarch.com

UNITED KINGDOM

P / +0844 800 7131  
helpdesk.uk@fairviewarch.com

WWW.FV.COM.AU



vitrabond

ALUMINIUM COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW

