

AUSTRALASIA PROJECT NEWS



vitrabond FR[®]

ALUMINIUM COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW



CONNOR APARTMENTS, CENTRAL PARK

PROJECT: CONNOR APARTMENTS, CENTRAL PARK
LOCATION: CHIPPENDALE, NSW
ARCHITECT: WILLIAM SMART, SMART DESIGN STUDIO
BUILDER: BUILT
INSTALLER: SHEV CONSTRUCTIONS PTY LTD
PRODUCT: 10500M² VITRABOND FR
COLOUR: 10000M² IN "BRUSHED COPPER" AND
500M² IN "SATIN BLACK METALLIC"

Winner of the 2017 UDIA NSW Award for Excellence in High-Density Development, Connor Apartments features 10,500m² of Fairview's fire retardant Vitrabond aluminium composite cladding and is the copper-toned star of Sydney's Central Park urban development.

Comprising of 178 apartments, complete with 5 Star Green Star credentials, the optically pleasing façade, installed by Shev Constructions Pty Ltd, is adorned in weather resistant Vitrabond FR panels in colours "Brushed Copper" (10,000m²) and "Satin Black Metallic" (500m²) creating an urban contrast of metal against the green parklands.

Vitrabond is a lightweight metal composite cladding panel, ideal for external façades, fasciae, & sun blades as shown on the unique Connor Apartments.



FAIRVIEW™

DEFINING ARCHITECTURE SINCE 1963

AUSTRALASIA

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

NORTH AMERICA

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

UNITED KINGDOM

P / +44 1278 428 245
helpdesk.uk@fairviewarch.com

WWW.FV.COM.AU



vitrabond FR[®]

ALUMINIUM COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW

