PROJECT NEWS



DEEMED NON-COMBUSTIBLE COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW





THE LANTERN

PROJECT: THE LANTERN

LOCATION: WELLINGTON ST, COLLINGWOOD VIC

ARCHITECT: PLUS ARCHITECTS

BUILDER: ORANGE BUILDING SOLUTIONS

PRODUCT: VITRACORE G2 COLOUR: SNOW WHITE

Fairview provided the Collmill Group with Snow White Vitracore G2 to clad the bespoke Lantern Apartments in Melbourne's inner-city suburb of Collingwood. Our deemed-to-satisfy non-combustible product was ideal for the residential development due to its weather resistant coating and the lightweight nature which allowed for greater ease of off-site pre-cladding.

Ideally positioned on the corner of Wellington and Napoleon Streets, the apartments overlook a myriad of sights and the arching sculptural forms are enjoyed from both inside and outside, where the uniquely clad curves provide both light and shade, and the reflective, polished textures meet sharp, geometric angles.

Vitracore G2 is deemed to satisfy non-combustible to AS1530.1 and AS1530.3 and compliant with Clause C1.9e (vi) (previously C1.12 part (f)) in accordance with the National Construction Code and can be used where dts cladding is required.



