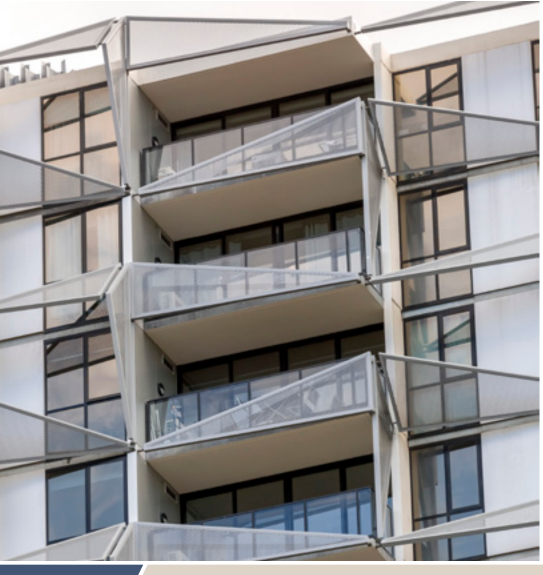
PROJECT PROJECT PROJECT



NON-COMBUSTIBLE COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW as deemed by the BCA





LACROSSE DOCKLANDS

PROJECT: LACROSSE DOCKLANDS LOCATION: MELBOURNE DOCKLANDS, VIC

ARCHITECT: ELENBERG FRASER BIIII DER: III SIMON

COLOURS: SILVER ICE METALLIC 9701 VITRACORE G2 - 150M2 PRODUCT:

After the building fire at the Lacrosse apartment building in 2014, the damaged panels should be removed and replaced with a compliant solution.

After a comprehensive vetting and approval process involving the Melbourne City Council, the Victorian Building Authority, the Metropolitan Fire Brigade, independent fire engineers, building surveyors, and the strata community management; Vitracore G2 was chosen as the product to replace the damaged panels. Vitracore G2 is Australia's leading deemed to satisfy noncombustible aluminium composite panel and has the added benefit of looking the same as traditional composite panel so it can easily replace existing cladding whilst maintaining the look and feel of the original project.

Vitracore G2 was chosen as the compliant solution to replace the damaged panels on the Lacrosse Docklands apartment building.

Disclaimer: Vitracore 62 was only used to replace the damaged panels. A decision on who will replace all the non-compliant aluminium composite panels on the Lacrosse project is still outstanding



