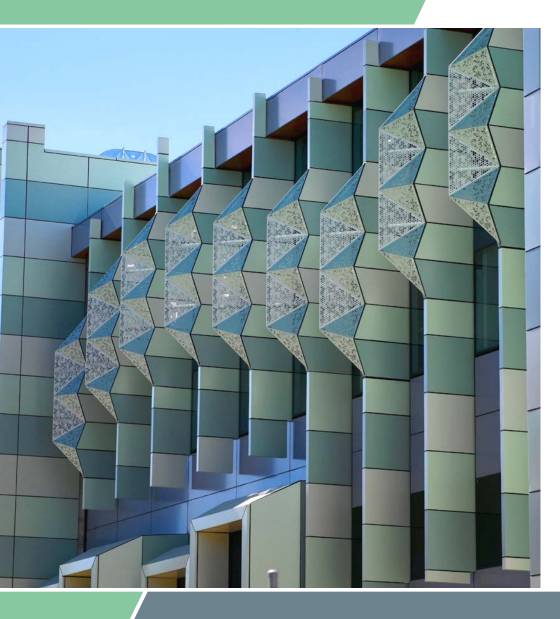
AUSTRALASIA

PROJECT NEWS



DEEMED NON-COMBUSTIBLE ALUMINIUM PANEL / MANUFACTURED BY FAIRVIEW



NSW FORENSIC PATHOLOGY AND CORONER'S COURT

PROJECT: NSW FORENSIC PATHOLOGY AND

CORONER'S COURT

ARCHITECT: SILVER THOMAS HANLEY & COX ARCHITECTURE

BUILDER: WATPAC NSW

INSTALLER: GRANGE GLASS & ALUMINIUM
PRODUCT: VITRACORE G2 (APPROX. 3980M2)
COLOURS: FRESH GREEN. PURE WHITE. COOL

FRESH GREEN, PURE WHITE, COOL GREY, IRISH MOORE, BECHETT

Greater Western Sydney is now home to the new NSW Forensic Pathology and Coroner's Court. The facility was relocated from Glebe to Lidcombe to provide more space and vastly improved technology for the NSW Justice and NSW Health departments.

Fairview's deemed-to-satisfy non-combustible Vitracore G2 panels were chosen to achieve the unique exterior as designed by Silver Thomas Hanley and Cox Architecture. The design features vertical fins with pyramid details in five complementary finishes - Fresh Green, Pure White, Cool Grey from Fairview standard range and custom colours, Bechett and Irish Moore.

The former Lidcombe Hospital site was completely renewed. The modern and highly functional design benefits from the cost effectiveness of Vitracore G2 which provides outstanding surface flatness and high quality PVDF coating system, an excellent choice for resistance to weather and industrial pollutants.

Vitracore G2 is a high performance cladding panel ideal for infrastructure projects



