Facade Cladding

# PROMINIUM



PROMINIUM<sup>®</sup> is a high performance, non-combustible, construction grade solid aluminium panel with a durable coating, making it an exceptional exterior cladding choice. PROMINIUM<sup>®</sup> is deemed non-combustible when tested to AS 1530.1 in accordance with the BCA/NCC requirements.



BCC approved non-combustible



CSIRO certified



AS 1530.1



superior CNC, v-groove & fold performance



solid aluminium



rigid & dent resistant



KYNAR 500 PVDF coating



extended durability

# Applications



- ✓ Airport Cladding
- 🗸 Fascia
- ✓ Formwork



PROMINIUM<sup>®</sup> is one of the only Non-Combustible cladding solutions available that meets AS 1530.1. It also delivers superior performance when fabricated, folded and formed.

## PROMINIUM<sup>®</sup> is one of Australia's only Non-Combustible aluminium cladding panels purpose designed for use in new constructions and recladding applications.

Developed and manufactured by PROBOND, PROMINIUM® is a solid aluminium panel which offers exceptional fire performance, dependable servicability and a durable long-lasting PVDF finished face. It is a low maintenance solution to add high impact and striking features to create iconic landmarks.

The elevated mechanical properties, outstanding surface flatness and simple fabrication mean PROMINIUM<sup>®</sup> is perfectly suited to cladding requirements within commercial, residential and high elevation developments.

PROMINIUM® is also an efficient, cost-effective method for transforming older structures - creative, contemporary new looks are easily achieved as PROMINIUM® is ideal for retro-fitting over existing facades.

PROMINIUM® requires minimal maintenance and provides excellent long-term performance making it the first choice for all aluminium cladding projects.

#### ROMINIO **Paint Finish** The most durable coating available -**KYNAR**500° PPG Kynar 500 PVDF Coating for long-term outdoor durability. Standard PVDF range is Satin Finish. Material 3.0mm, 3003 Series solid **Protective Film** aluminium offering superior Designed to protect the panel during performance, improved rigidity transit and installation, the film is clearly and excellent processing when marked with the panel type for easy CNC cutting and folding. identification.

### **PROMINIUM AVAILABILITIES**

Panel Thickness (mm)	3mm
Weight	8.2 kg/m <sup>2</sup>
Standard Sizes (mm)	2500mm X 1500mm, 3200mm X 1500mm, 4000mm X 1500mm





## **ADVANTAGES OF PROMINIUM**

- Non-combustible when tested to AS 1530.1
- Exceptional quality solid aluminium rigid and dent resistant
- Durable UV resistance
  and colour retention
- Specify with confidence without compromising asthetics
- Cost effective, large stock
  holdings and short lead times