

EMPIRE
URBAN
MANOR

ProClad™ LINEAR

ProClad™ LINEAR is an intelligent aluminium interlocking facade system proudly Australian Made from the raw material to the finished product. The range consists of three different profiles in various sizes and finishes which can be customised to meet suit any project. ProClad™ LINEAR provides a modern and aesthetically pleasing element to any facade opposed to other commercial cladding products in todays market. The range is designed and engineered in house by Aluminium Facade Systems to meet the demands of every sector in the facade industry.

The range offers the architectural industry the flexibility to select from the different profiles and finishes to meet any style from ultra modern, industrial and contemporary facades.

ProClad™ LINEAR provides confidence with the highest quality characteristics of each profile with the finest detail providing an incomparable reliability and longevity with a commitment to sustainability and our surrounding environment.

With the extensive range of colours and finishes ProClad™ LINEAR has limitless aesthetic and design options for use in applications of any scale and in any environment proving to be a preferred product due to ease of installation, maintenance and a market leading warranty.



FMPIRE

Ultramodern wide boards with a recessed shadow in between each board A complete system with components for fixing and corner details Available in 160mm and 180mm widths at 6.5m lengths





Striking with a sleek pronounced pleat between each board

A complete system with components for fixing and corner details

Available in 240mm width and at 6.5m lengths



MANOR

Classic weatherboard appearance that is neat and elegant

A complete system with components for fixing and corner details

Available in 160mm width at 6.5m lengths







Interlocking Facade System

ProClad™ LINEAR is an modern facade alternative to other commercial cladding products. The product range has been architecturally designed and engineered by experienced commercial facade professionals to meet the demands of today's facade industry.



100% Non-Combustible

ProClad™ LINEAR products are made of 100% solid aluminium which is non-combustible meeting AS1530.1 and AS1530.3. Architects, engineers, and designers can be certain ProClad™ LINEAR will not burn or contribute to the spread of flame.



Intelligent Installation Design

ProClad™ LINEAR profiles have been intelligently designed to provide excellent workability with matching ancillaries to cover every detail of the facade ensuring a fast and efficient installation.



Pre-Finished System

Pre-Finished product with the option of powder coating, anodising, including state of the art production techniques for woodgrain finishes. ProClad™ LINEAR finishes are guaranteed to perform and outlast to highest standards.



Proudly Australian Made

ProClad™ is a 100% Australian owned, designed and manufactured product, which contributes to it's outstanding quality and fast lead times. ProClad™ LINEAR proudly supports local and aids all aspects of the Australian economy.



Environmentally Friendly

ProClad™ LINEAR solid aluminium is a 100% recyclable product putting our environment first from production to installation.



Minimal Fabrication

ProClad™ panels can be ordered to custom lengths which eliminates additional fabrication. Panels are simply interlocked and tightened, then fixed. This also optimises usability and decreases waste.



Premium Aesthetics

ProClad™ LINEAR profiles all have their own unique look with modern shadow profiles, traditional weatherboard profiles or industrial style standing seam rounding of with the option of any anodised, powdercoat or wood grain finish.



Industry Leading Warranty

ProClad LINEAR provides an industry leading 25 year product warranty. Clients can be confident that their facade will withstand the test of time.

Colours

 $ProClad^{TM}$ LINEAR is available in powder-coated, anodised and wood grain colour finishes. Custom colours are available on request.

Powder Coated



Anodised



Wood Grain







