# **UltraClad®**

We offer advanced cladding and facade solutions designed for tomorrow's architecture. Our systems offer unmatched quality and style, from sleek commercial interiors to elegant residential facades.

Our cladding systems are crafted to endure, offering superior resistance against the elements while maintaining their visual integrity. Ideal for architects and builders seeking sustainable, low-maintenance solutions, UltraClad stands as a testament to eco-friendly, yet striking architectural design.



#### **Durability**

Crafted from premium extruded aluminium, UltraClad offers unparalleled durability. It resists the common downfalls of traditional cladding materials, such as rotting, warping, or fading, under environmental stresses. This robustness not only enhances the longevity of your structure but also assures peace of mind.



#### Sustainable

UltraClad embraces the circular economy with its 100% recyclable aluminium composition, ensuring environmental responsibility alongside architectural innovation. It's an eco-friendly choice that mitigates deforestation and champions sustainability in construction.



## **Low Maintenance**

UltraClad's low maintenance aluminium design significantly reduces lifetime costs. It offers lasting quality with minimal upkeep, ensuring cost-effective, long-term value for your facade.



### Fire Resistance

UltraClad's fire-resistant qualities make it an ideal choice for modern construction. Offering superior protection against fire hazards, it aligns with the highest safety regulations, ensuring your building's resilience in the face of fire.

# **UltraClad® Profiles**

UltraClad is produced in a range in widths from 140mm to 205mm. Extruded from 6060 T5 premium grade aluminium, UltraClad is tested to Australian cyclonic conditions and is backed by an extensive warranty



