



## UNIBOND EXTERIOR

Unibond Copper Composite Panel has a genuine copper exterior face now allowing more scope of design that is preferred by architects. Unibond Copper Composite Panel (CCP) is composed of a real copper material exterior, non-combustible Polyethylene mineral fibre core (fire rated core), and a Aluminium backing panel laminated under continuous high heat and pressure process. Able to be used for interior and exterior applications such as roofing facades, cladding and wall decorations. Besides economy, ease of installation Unibond CCP has other advantages you have seen Unibond Aluminium Composite Panel (ACP) demonstrate:

- Optimised weight
- High flexural strength
- Low thermal expansion
- Improved noise insulation
- Flatness
- Superior machinability
- Environmentally friendly
- High mechanical resistance against wind, impact, shock and pressure
- Scope of design and application

Unibond EXTERIOR PE & Unibond EXTERIOR FR Panel Sizing / Weight	
Standard Size:	4mm (T) X 600 (W) X 2440mm (L)
Maximum Width:	980mm
Maximum length:	3.6m
Optional Thickness:	3mm - 4mm
Unibond INTERIOR Panel Sizing / Weight	
Standard Size:	3mm (T) X 600mm(W) X 2440mm (L)
Maximum Width:	980mm
Maximum length:	3.6m
Optional Thickness:	3mm - 4mm

Beside Copper Composite panel (CCP), Unibond Exterior and Interior is also capable of delivering a wide variety of multi-metal and timber compositions for every creative architectural design:

- Galvanised Steel
- **Stainless Steel (new product)**
- Titanium
- **Zinc (new product)**
- Aluminium Alloy
- **Timber (new product)**
- **Anodized Copper (new product)**

### Aluminium Composite Panel with Optional Metal Finishes (ACP)



For Further information and lead time please contact a Unibond team representative;

UNIBOND PTY LTD

Building B1, 22 Powers Rd, Seven Hills, NSW, Australia, 2147

ph: +612 96747500 fax: +612 96748216 mob: +61 413707522email: [sarah@unibond.com.au](mailto:sarah@unibond.com.au) website: [www.unibond.com.au](http://www.unibond.com.au)