SYSTEM COMPONENTS



Everest Fibre Cement Board Screws (Self Taping & Self Drilling Screw)

- Used for fixing Everest Fibre Cement Board to Metal
- Corrosion resistance (hours): 1000 hours
- Sizes: 25mm | 35mm

9 | 12mm Thick **Everest Fibre Cement Board**



Everest Artewood Panel





EVEREST ARTEWOOD VS ACTUAL WOOD VS HPL

	Properties	Everest Artewood	Actual Wood	HPL
	Fire Resistant	✓	×	×
-	Termite Resistant	✓	×	×
	Moisture Resistant	✓	×	✓
	Sustainable	✓	×	×
	Eco Friendly	✓	×	×
	Dimensionally Stable	✓	×	×



cement wood cladding







Resistant





Termite



Golden Sand

Dark Walnut





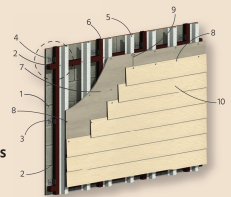
Cocoa Brown



Rosewood

Size: 150mm x 3000mm | Thickness: 8mm

EVEREST ARTEWOOD OVERLAP PATTERN WITH MS FRAME



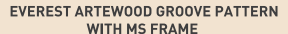
COMPONENTS

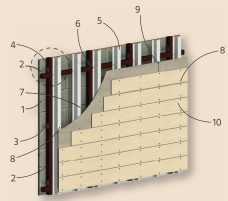
- 1. Existing Wall
- 2. MS Frame
- 3. MS Cleat

SYSTEM

- 4. Nut & Bolt
- 5. HAT Profile
- 6. Metal Screw
- 7. Everest Heavy Duty Board 6/9 mm
- 8. Everest Screw
- 9. Everest Jointing Compound
- 10. Everest Artewood 8 mm

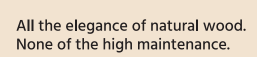








- 1. Existing Wall
- 2. MS Frame
- 3. MS Cleat
- 4. Nut & Bolt
- 5. HAT Profile
- 6. Metal Screw
- 7. Everest Heavy Duty Board 6/9 mm
- 8. Everest Screw
- 9. Everest Jointing Compound
- 10.Everest Artewood 8 mm



Rustic Yet Contemporary

Open doors to natural grooves and grains and give your interiors and exteriors a luxurious finish.

In Vogue, Every Season

Built to endure every calamity, Artewood makes the perfect shield especially for exterior applications.

Cuts of Wood, Minus the Wood-cutting

Get the look of wood without harming the environment. Friendly for our planet and your pocket.

Ready-to-touch

With a uniform look and shade, Artewood panels are pre-finished, convenient and faster to install.



1800 419 1991 | info@everestind.com | everestind.com