# Designed to last long, and stay strong.

# Everest Dry Wall systems are ideal for external and internal applications. In comparison to conventional walls, these are:

- Lightweight and saving on structural cost.
- 4 x faster to construct for saving time and cost of labour.
- Customisable as per required fire rating, sound and thermal insulation.
- A sustainable system offering dry construction.



Fire Resistant



Eco Friendly



Moisture Resistant



Better Sound Insulation



Termite Proof



Better Thermal Insulation



High Impact Resistant



High Unplanned Loading

# **Area of Application**

# **Dry Area Internal Wall**

Product	Th	ick	ness	s (m	ım)
MP board	8		9		12

### Other Everest products for aesthetical features

Product	Size
Artewood*	3000x150x8 mm
Artestone*	2440x1220x8 mm
Cement Wood Plank*	3000x150x8 mm

Fire rating can be providing basis the required application

# **External Wall**

Product	Th	ick	ness	s (m	ım)
Everest HD Board	8		9		12

### Other Everest products for aesthetical features

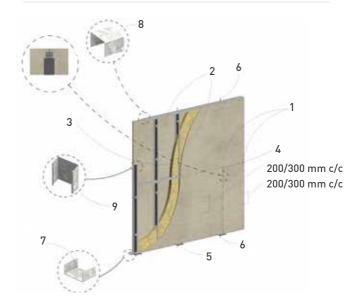
# Product Size Artewood\* 3000x150x8 mm

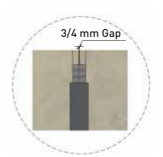
Artestone\* 2440x1220x8 mm Cement Wood Plank\* 3000x150x8 mm

## **Wet Area Internal Wall**

Product	Thickness (mm)
Everest HD Board	8   9   12

- \*With fibre cement board substrate wherever required.
- \*Superior backer (substrate) board for wall tiles and marble in wet areas.





Jointing Compound

### System Components

- 1 Everest Screw
- 2 Everest Board
- 3 Insulation
- 4 Everest Jointing Compound
- 5 Existing Floor
- 6 Anchor Fastener
- 7 Everest Floor Track
- 8 Everest Ceiling Track
- 9. Everest stud





 ${\bf Everest\ products\ are\ CE\ System-1\ certified\ and\ compliant\ with\ EN\ 12467\ and\ ASTM\ standards.}$ 

\*Not actual project images. Images shown are for representative purpose only.