

Everest ceiling systems are available in nature inspired textures that can effortlessly give office spaces a modern look. Alongwith their appealing aesthetics, they also offer:

- Superior fire-resistant properties in comparison to mineral fibre or gypsum ceilings.
- High durability with anti-sagging properties and does not deform even under high moisture conditions.



Moisture Resistant



Dimensionally Stable



Sag Resistant



Better Thermal Properties



Fire Resistant



Eco Friendly



Termite Proof



Low Maintenance

Area of Application - Ceiling

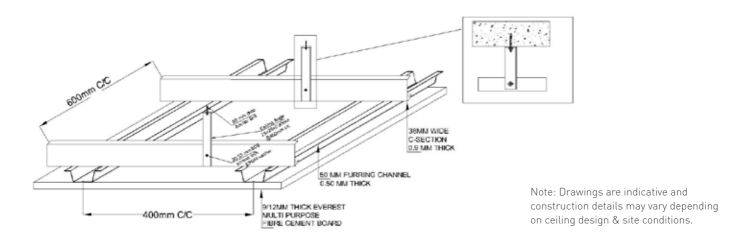
Suspended Ceiling

Internal and External

Product	Thickness (mm)		Size	Product	Thickness (mm)	Size
MP Board	4	6	595x595	MP Board	6	2440x1220
	4	6	610x610	Everest HD board	6	2440x1220
	4	6	1195x595	Artewood*	8	3000X150
				Artestone*	8	2440X1220
Everest Designer Board	4	6	595x595	Cement Wood	8	3000X150
	4	6	610x610	Plank*		

^{*}With fibre cement board substrate wherever required.

CONSTRUCTION OVERVIEW







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



^{*}Not actual project images. Images shown are for representative purpose only.