

everest

Cladding Solutions

A sight that's new at every glance.

Cendur landmark, Bangalore

Everest Cladding Solutions give your walls a unique aesthetic. It is suitable for internal and external wall applications and it has:

- Low thermal conductivity that minimizes heat transfer and reduces building energy demand and operating costs.
- Ready to install materials adaptable to all kinds of renders and acrylic coating. Finishes, also available in natural finishes, flat and textures (wooden and stones).



Fire Resistant



Light Weight



Faster Construction Saves Time



Weather Resistant



Non-Messy Dry Construction



Aesthetic



Eco Friendly



Durable



Design Flexibility



Dimensionally Stable

Area of Application - Internal and External Cladding

Product	Thickness (mm)	Size
CCB	8	2440x1220
HD Board	9	2440x1220
HD Board	12	2440x1220
*Artewood	8	3000x150
*Artestone	8	2440x1220
*Cement Wood Plank	8	3000x150

*With fibre cement board substrate wherever required.

Recommendation: Single Layered Board

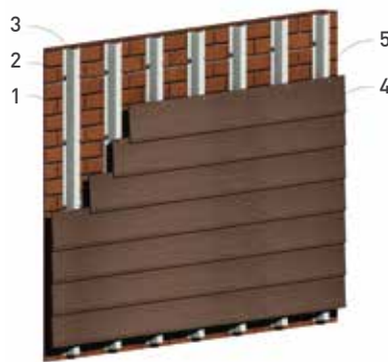
0 to 10 meter height	Minimum 9mm HD
10 to 20 meter (Low Wind Load)	9mm Heavy Duty Board
10 to 20 meter (High Wind Load)	12mm Heavy Duty Board
20 to 50 meter height	12mm Heavy Duty Board

For more than 50 meter > We need to select structure and board for the same.

Recommendation: Double Layered Board

0 to 10 meter	Substrate 6mm HD + 8mm CP/Artewood/Stone
10 to 20 meter	Substrate 9mm + 8mm CP/Artewood/Stone or 9mm HD or max upto 12mm HD second layer
20 to 50 meter	Substrate 12mm HD + 8mm CP/Artewood/Stone or 9mm HD or max upto 12mm HD second layer 12mm HD

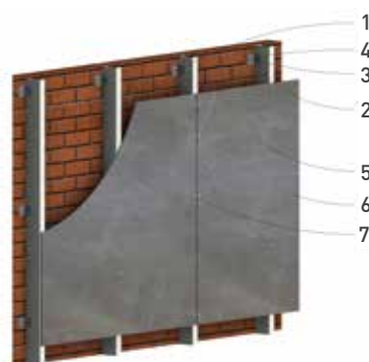
Second layer fixing can be done with groove finish in small size or full size board.
Alternative support structures required above 50 mts.



Everest Artewood
Overlap Pattern with MS Frame

System Components

1. Existing wall
2. Anchor bolt
3. Hat profile
4. Artewood/ cement wood plank
5. Everest board screw



CCB on LGSF

1. LGSF Stud
2. Cleat
3. Nylon sleeve & steel screw
4. Metal screw



Rivet Blowup

5. Color compressed board
6. Rivet
7. 3 - 4 mm groove

Everest products are CE System-1 certified and compliant with EN 12467 and ASTM standards.

EVEREST INDUSTRIES LIMITED

Email: ib@everestind.com
www.everestind.com

Scan the QR code
for more information.

