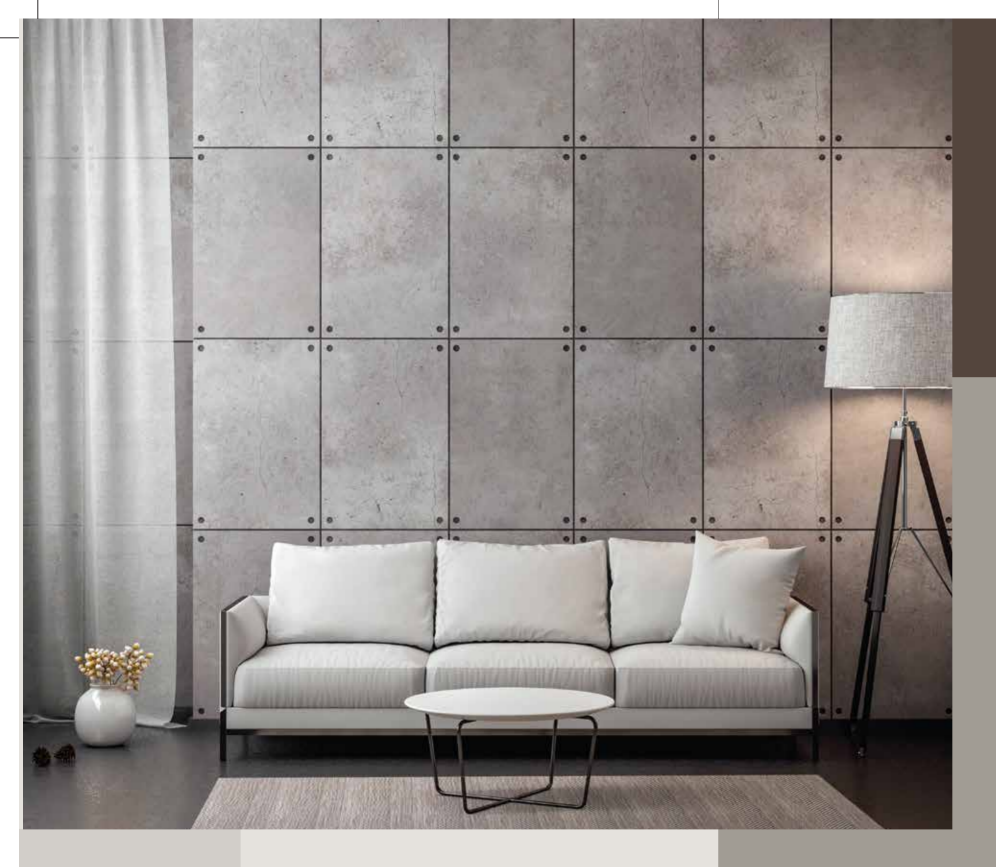


## **everest** HEAVY DUTY BOARDS





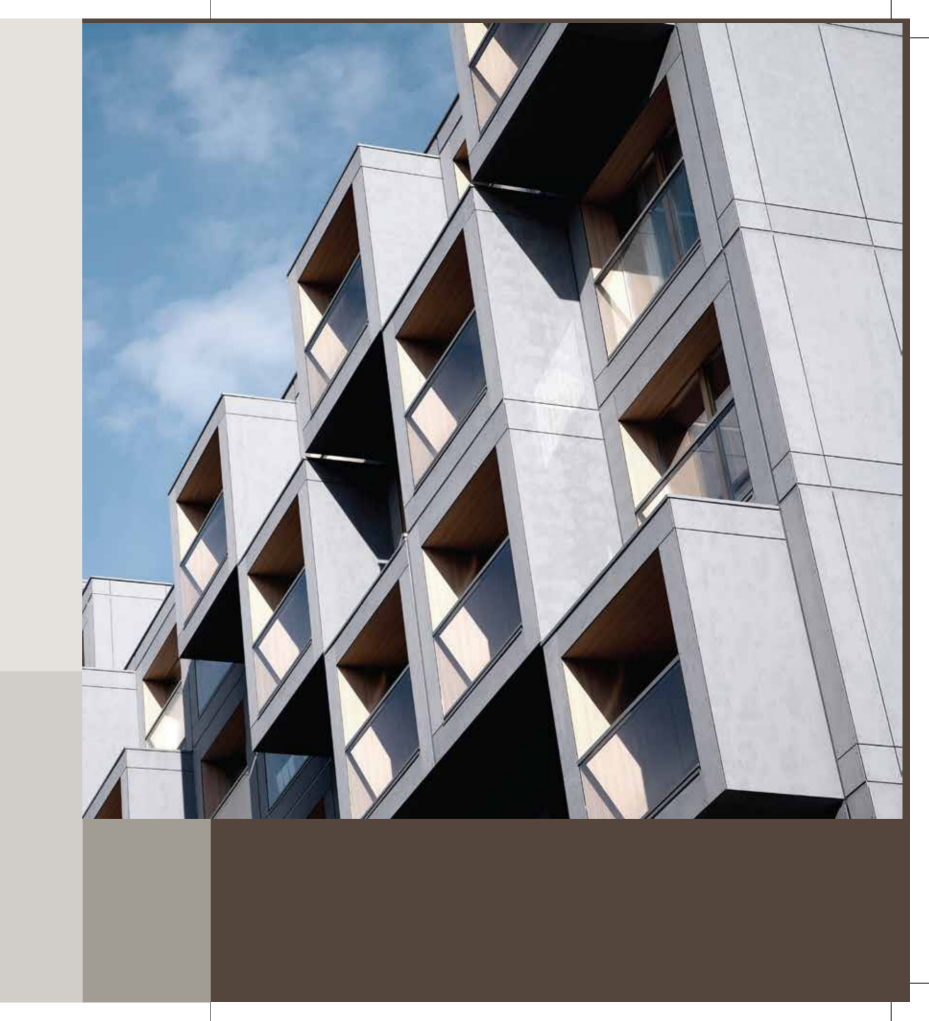
Most walls carry works of art. What if a wall looked like one?

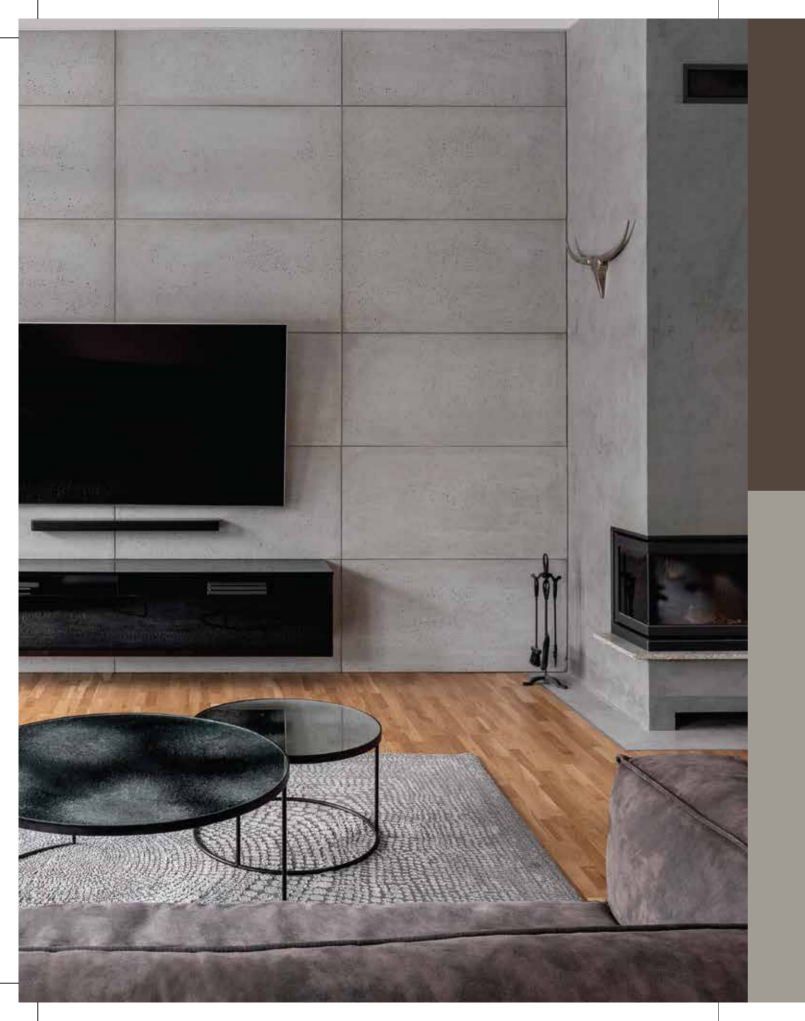
## REIMAGINE.

Have you ever wished to create ceilings that swept onlookers off their feet? Or walls that whispered luxury and corners that brought you to the centre of applause? Doors that opened up to newer possibilities, and furniture that had success engraved upon it? Have you ever imagined designing a home as a work of art? Reimagine.

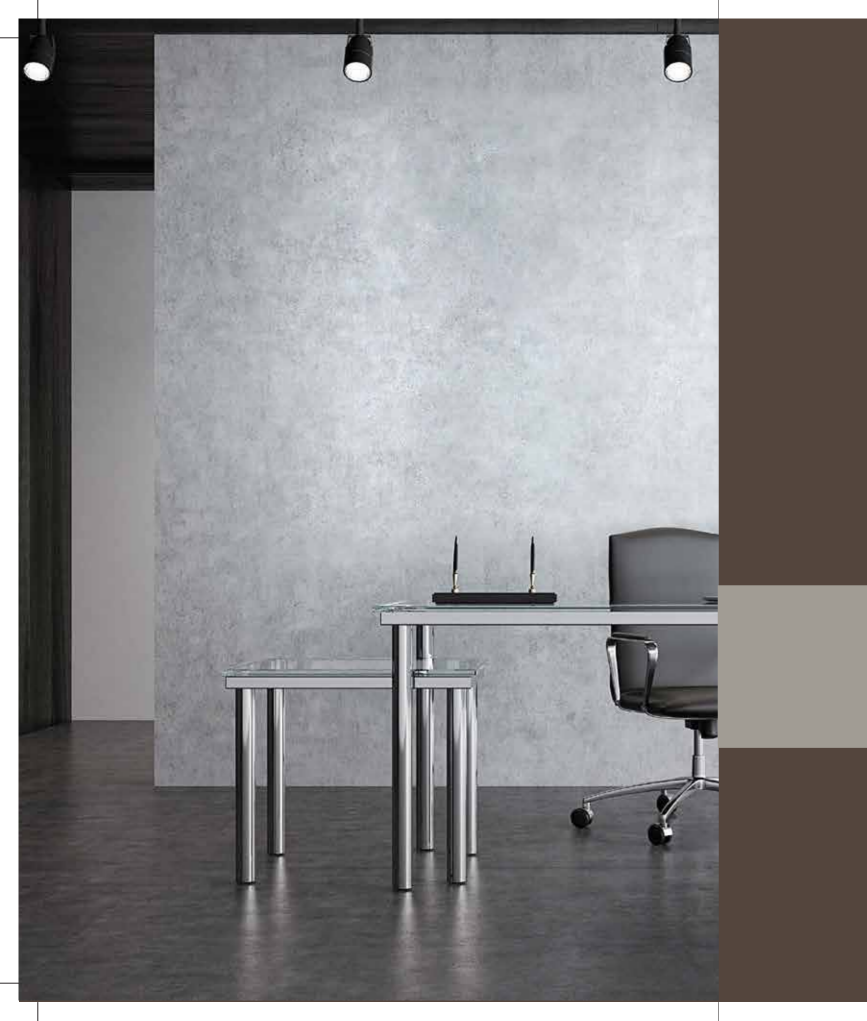
### A 'forward-thinking' belief helps us put our best foot forward.

At Everest, everything we do stems from an eco-friendly, efficient and forward-thinking philosophy. Our compressed cement-based building products challenge the age-old use of brick and mortar. Not only are these materials much lighter and a lot more durable, they are pre-finished and easier to install, and thus reduce the construction period considerably. Their compressed form also ensures a higher strength to weight ratio, and makes sure that floors get the space that they truly deserve. Simply put, it's not brick. It's better.



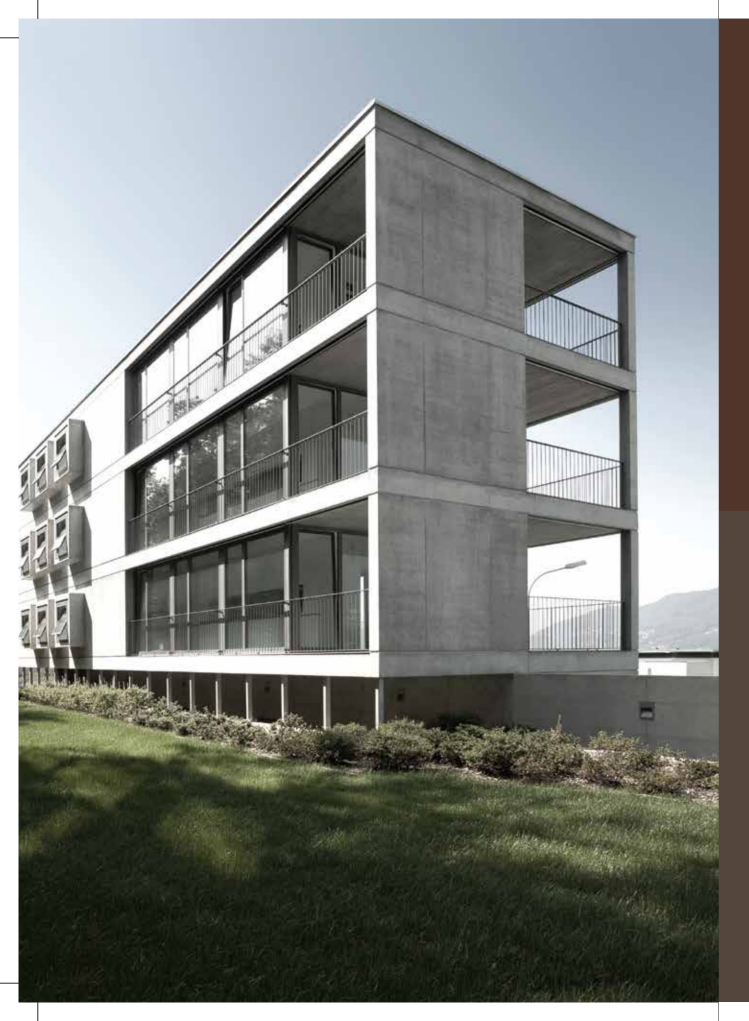


# Welcome aboard.



## Our competitors don't worry us. Simply because we don't have any.

Our boards are Category 3 and Class A products as per EN12467. Being a Category 3 product, it has superior weather resistant properties along with high impact-resistance. It is thus suited for external applications. It has high water-resistance which makes it ideal for wet areas. A high load bearing capacity enables an efficient usage of space.

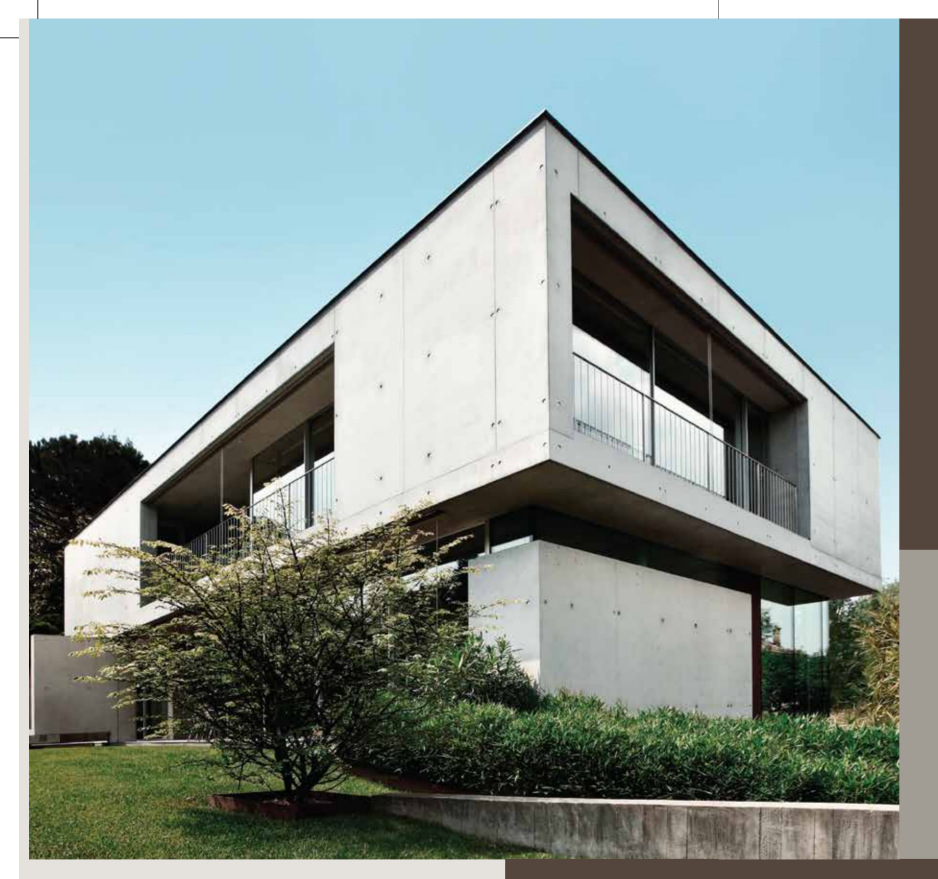


# LESS = MORE\*

# Designed to last long, and stay strong.

Built to sustain prolonged exposure to sun, rain and UV rays, Everest Heavy Duty Boards are aesthetically minimal. Despite being thinner, these boards help create internal and external load-bearing walls and floors that are stronger and long-lasting.

Elevated impact resistance and dimensional stability make these apt for a spectrum of hospitality-based, commercial, industrial and residential projects. Besides being the strongest boards, they enable an effortless blend with a wide variety of surface finishes like laminates ceramic, vitreous tiles, paints and renders. Rest assured, Everest Heavy Duty Boards are sure to sweep your clients off their feet.



Not just homes but a gift for future generations.

#### SUPERLATIVE FIRE **RESISTANCE PROPERTIES**

#### Everest Heavy Duty Wall Boards are made of non-combustible material and qualify for:

EARLY FIRE HAZARD INDICES		<b>RESISTANCE TO FIRE AS PER BS-476</b>	
PROPERTY	RESULT	PROPERTY	RESULT
IGNITION INDEX	0*	COMBUSTIBILITY	Non combustible as per BS 476, Part IV
IGNITABILITY	0*	IGNITABILITY	Class "P"-not easily ignited, as per BS 476, Part V
HEAT EVOLVED INDEX	0*	FIRE PROPAGATION INDEX	Passes as per BS 476, Part VI
FLAME SPREAD INDEX	0*	SURFACE SPREAD OF FLAME	Class - 1, as per BS 476, Part VII
SMOKE DEVELOPED INDEX	0*		
REACTION TO FIRE AS EN 13501: PART-I	A2-s1-d0		

SURFACE SPREAD OF FLAME Class A AS PER ASTM E84

\*Zero is the best result



These boards help interiors retain

their inherent structure and charm through all seasons.

#### The weather changes. Your home shouldn't.

Pest-free.

With insects staying away, the walls and floors stay flawless and fabulous at all times.



#### Let the good word spread like wildfire.

Superlative resistance to fire.



Keep the monsoons at bay.

These boards guard against damages caused by permanent dampness or seepages.



Flexible through all kinds of finishes.

Can be cut to size easily with the Everest 'Score & Cut' tool.



#### So the calmness in your home makes all the noise.

Superlative resistance to sound.



In-line with wet area.

Excellent for all kinds of internal wet area [work well as backer boards for wall tiles or marbles].

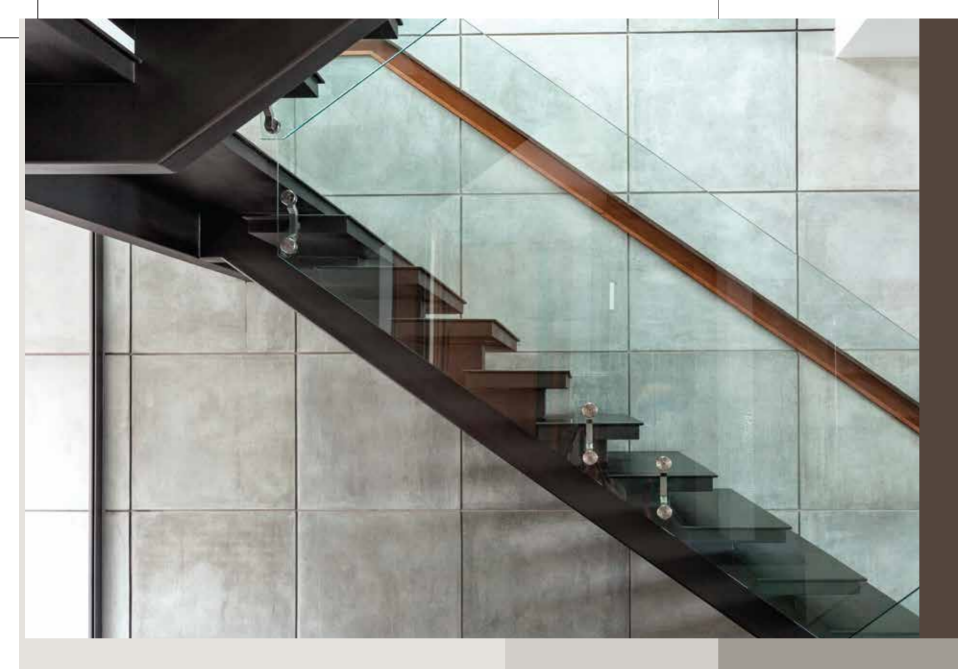


Nothing else. These boards are highly

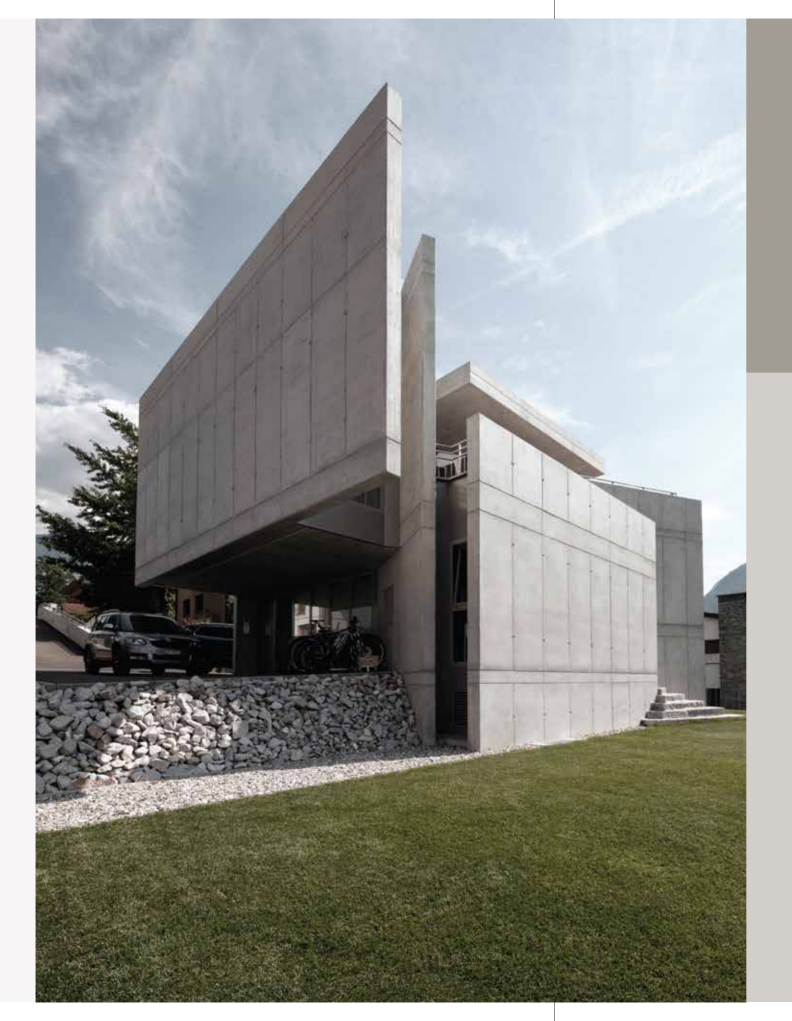




impact resistant.



Let every wall be worthy of recognition.



## Not façades but masterpieces.

High-impact and weather-resistant boards, best suited for claddings and facades.

As external walls and claddings, façade boards prove to be durable building fascias. Apart from being cost-effective and low-maintenance, they also give an effortless joint panel look with an ultra-modern feel. Façade boards are suitable for use even on envelope applications exposed to extreme wind pressure and other weather elements. Made from high density fibre cement and manufactured out of compression technology helps them fall under the Category A class 3\* board category. They are in accordance to EN 12467:2012+A2:2018 and are ideal for hospitality, commercial and residential properties.

Everest façade boards are ready-to-use and flexible to all kinds of renders and acrylic textures.

PRODUCT PROFILE THICKNESS 6 mm, 9 mm and 12 mm

> LENGTH x WIDTH 2440 mm x 1220 mm

\*This compression technology gives it superior strength even in wet conditions (Wet Modulus of Rupture >15MPa) with low water absorption compared to any other cement boards.



## Get ready to get floored.

Strong, moisture resistant boards for all kinds of floors.

An Everest Compressed Floor Board is a high-density, fibre cement structural flooring substrate for various finishes over timber or lightweight steel floor joists. It is an excellent alternative for false floors, internal wet areas and external building locations. It is a strong, durable, moisture resistant substitute to particleboard, engineered timber and plywood substrates; and a lightweight alternative to concrete.

Everest HD Floor Boards can be covered with vinyl, tiles, marble, slate or granite. With superior load bearing properties the HD Floor Boards are widely used as a substrate for mezzanine floors and lofts as well. They are ideal for hospitality, commercial, health care and residential properties.

PRODUCT PROFILE THICKNESS

15 mm

LENGTH x WIDTH

2400 mm x 1200 mm 2440 mm x 1220 mm 3000 mm x 1200 mm 3000 mm x 1220 mm

THICKNESS 18 mm

LENGTH x WIDTH 2400 mm x 1200 mm 2440 mm x 1220 mm



# They slip into wet areas effortlessly.

High-impact and water-resistant wall boards, appropriate in wet areas in the form of tile backers, linings and walls.

Everest HD-lining wall is a high performance fibre cement board that creates an even, flat surface which can be painted, wallpapered or tiled to achieve a variety of looks. Specially designed for kitchens, bathrooms, spas and pool changing rooms, Everest Wall Boards are innovative, high performing, durable and moisture resistant products that allow internal wall lining to meet the durability requirements.

They are ideal for use under tiles and offer high-impact resistance on their own too. Everest Lining is also suitable for areas where major impact resistance is needed: such as high-traffic hallways and garages.

PRODUCT PROFILE THICKNESS 6 mm and 9 mm

> LENGTH x WIDTH 2400 mm x 1200 mm 2440 mm x 1220 mm 3000 mm x 1200 mm 3000 mm x 1220 mm

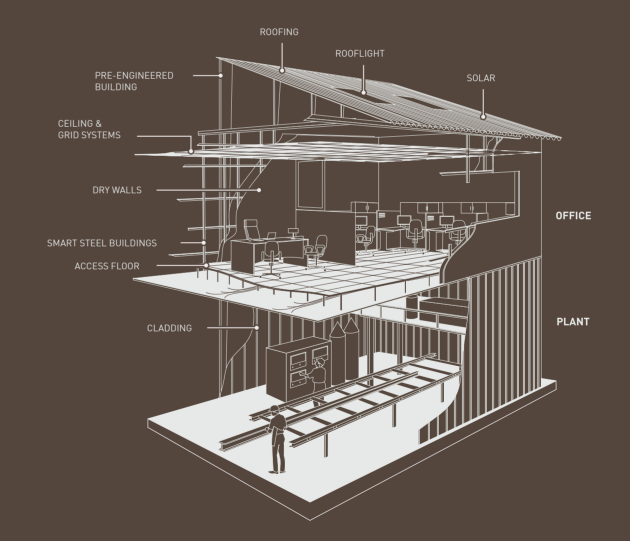
#### TECHNICAL AND PHYSICAL SPECIFICATIONS OF HEAVY DUTY BOARDS

DESCRIPTION	UNIT	STANDARD	EVEREST HD BOARD
CATEGORY*	-	-	Category A (as per EN12467 & ASTM C 1185
CLASS*	_	-	Class III (EN12467)/ Class 4 (ASTM C 1185)
APPARENT DENSITY	kg/m³	ASTM C 1185/EN 12467	>1450
MINIMUM MODULUS OF RUPTURE (MOR): (at EMC)	Мра	ASTM C 1185/EN 12467	> 18 MPA
MINIMUM MODULUS OF RUPTURE (MOR): (in Wet Condition)	Mpa	ASTM C 1185/EN 12467	> 14 MPA
ADHESION LAMINA TEST	Mpa	ASTM D 1037	0.8
DIRECT SCREW WITHDRAWAL STRENGTH	Ν	ASTM D 1037	1750
THERMAL CONDUCTIVITY	W/mk	ASTM C 518	0.22
LINEAR COEFFICIENT OF THERMAL EXPANSION	mm/mm/ºC	ASTM C 696	9.4 x 10^-6
SOUND ABSORPTION	dB	DIN 52210	34 for 8 mm
pH VALUE	_	_	8-9
MOISTURE CONTENT - at EMC	%	-	6-8
FREEZE THAW RESISTANCE (50 Cycles)	_	ASTM C 1185/EN 12467	Pass
WARM WATER RESISTANCE	_	ASTM C 1185/EN 12467	Pass
SOAK - DRY RESISTANCE (50 Cycles)	_	ASTM C 1185/EN 12467	Pass
HEAT - RAIN RESISTANCE (25 Cycles)	_	EN 12467	Pass
MOISTURE CONTENT	%	ASTM C 1185	8-10
WATER ABSORPTION - RAW PANEL	%	EN 12467	<30

\*as per EN 12467:2012+A2:2018 Category A class 3

\*as per ASTM C 1185 Category A class 4

Everest is a complete building solutions provider. Established in 1934, Everest today is a comprehensive building solutions provider, with a constant endeavour to innovate new age building solutions. The company offers a wide range of roofing, ceiling, wall, flooring and cladding products. The company has consistently introduced new age building products like Pre-engineered steel buildings for the industrial, commercial sector and solar rooftop solutions. Everest has been a pioneer of new-age fibre cement boards and panels, which enable strong, light, rapid and durable construction of residential, commercial and industrial infrastructure. Made using environment-friendly materials, these products are used in a wide range of applications such as cladding, ceilings, walls, facades, wall partitions, interior & exterior wall lining, pre-fab structures, drywalls and mezzanine floors. Everest Boards and Panels are manufactured using Hatchek process enabled with HPSC (High Pressure Steam Curing) technology which makes them moisture, fire and termite resistant. These new age panels have significant competitive edge to other wood based alternatives.





OUR RANGE OF HEAVY DUTY BOARDS ARE CERTIFIED BY ISO, CE, GREENPRO AND GRIHA



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everestind.com

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Scan QR code to download the brochure.

