



BUILDS EVERYTHING!



In today's fast-changing building industry, there is a definite shift away from the ubiquitous brick and mortar construction. More and more architects, interior designers, builders and end users are making use of dry walls and ceilings to ensure speedier, cost-effective and aesthetically more appealing interiors and exteriors.

The product which is increasingly preferred for dry walls and ceilings is Hicem manufactured by Ramco Industries Limited, part of the highly diversified Ramco Group.



Ramco Hicem Boards effectively outperforms existing building materials on all important parameters, including flexural strength, using superior technology that opens up newer building avenues. The boards are strong, non-combustible and water-resistant.

Hicem Boards is manufactured using cement, cellulose fibres with special additives. The boards are made as per **IS:14862-2000** in a laminate process and then autoclaved to give a stable crystalline structure.

The stable crystalline structure and superior manufacturing process makes the board durable and dimensionally stable. It also provides better sound and thermal insulation properties.



THE SURFACE OF THE BOARD CAN BE EASILY DECORATED WITH MOST VARIETIES OF **PAINTS**, **WALL PAPERS**, **LAMINATES**, **VENEERS AND CERAMIC TILES**. THESE BOARDS ARE COMPATIBLE WITH COMMON BUILDING MATERIALS, INCLUDING GALVANIZED STEEL AND ANODIZED ALUMINIUM.



SPECIFICATIONS

PROPERTIES	UNIT	STANDARD	VALUES
Dimensional Characteristics:			
Thickness	mm		4, 6, 8, 9, 10, 12, 16 and 18
Nominal Length	mm	IS 14862:2000 & BS EN 12467	595, 610, 1195, 1220, 1830 and 2440
Nominal Width	mm		595, 610 and 1220
Mechanical and Physical Charac	cteristics:		
Apparent Density (Dry)	Kg/m³	- IS 14862:2000 & BS EN 12467 -	>1200
Modulus of Rupture (EMC)	MPa		14 - Parallel, 8 - Perpendicular
Impact Strength	J/m²	-	>2100
Compressive Strength	MPa	A CTA A D 1 0 2 7	>30
Tensile Strength	MPa	- ASTM D1037	20 - Parallel, 18 - Perpendicular
Screw Withdrawal Strength	N	IS:2380 Part XIV	>1800
Moisture Content (EMC)	%	Ambient	<12
Chemical Characteristics:			
Alkalinity	рН	-	8 - 9
Acoustic Characteristics:	-		
Acoustic Insulation (Single Board)	dB	ASTME 90 / ISO 140-3, IS:9901 (Part 3: 1981), ISO:140 (Part 3: 1985), ASTME 413	6mm - 32 & 18mm - 34
Acoustic Insulation (Partition System)	dB		STC 48 - 52*
Thermal Characteristics:			
Thermal Conductivity	W/m-K	ASTM C177 and ISO 8302	0.18
Fire Characteristics:			
Combustibility	-	BS 476:Part 4:1970	Non-combustible
Ignitability	-	BS 476:Part 5:1979	'P' Not Easily Ignitable
Fire Propagation Index	-	BS 476:Part 6:1989	I = 0.7
Surface Spread of Flame	-	BS 476:Part 7:1997	Class - 1
Flame Spread Index (FSI)	-	- ASTME84 -	0
Smoke Developed Index (SDI)	-		Class - A
Classification of reaction to Fire Performance		EN 13501 - 1	Class - A1
Fire Resistance*	-	BS 476 Part 20 & 22	Upto 120 min
Durability and Aging Character	istics:		
Water Impermeability	-	BS EN 12467	Passes
Freeze Thaw Test	-		Passes
Warm Water	-		Passes
Soak Dry	-		Passes
Heat Rain	-		Passes
Environmental Friendly Charac	teristics:		
Mould/Fungal Growth	_	IS 4873	Free from Fungal Growth
Termite Resistance	-	IS 4833	No Termite attack
Borer Resistance	-	IS 4873	No Borer Attack
VOC Organic Emission	-	ISO-16000-6	Not Detected
Asbestos Identification	_	X ray Diffraction Method	Free from Asbestos

^{*}Based on system design



FIRE RESISTANCE



COMBUSTIBILITY

Hicem Boards are non-combustible as per **BS: 476: Part-4-1970.**

IGNITABILITY

Hicem Boards are not ignitable, confirms to

Class as per BS: 476: Part-5-1979.

FIRE PROPAGATION INDEX

Fire Propagation Index I = 0.7,

which is the best in

Class as per

BS: 476:Part-6-1989.

SURFACE SPREAD OF FLAME

Hicem Boards

conforms to Class I as per BS: 476: Part-7-1997,

indicating it does not allow spread of flame.



WATER RESISTANCE

Hicem Boards will not be affected even after soaking in water for 24 hours. Hence, it is a water-resistant board.



NO MOULD GROWTH

Hicem Boards are made from natural minerals which are inorganic in nature and hence free from mould growth.



TERMITE RESISTANCE

Hicem Boards are made of inorganic minerals and have a stable crystalline structure. This makes the board termite resistant.



THERMAL INSULATION

Hicem Boards have "K" value of 0.18 W/m-K, hence can contribute to energy savings and provide comfort to the occupants.

DIMENSIONAL STABILITY

Hicem Boards are cured in **HPSC** (**High Pressure Steam Curing**) which causes an irreversible chemical change, thus providing high dimensional and chemical stability accompanied by low alkalinity.

SEAMLESS FINISH

Hicem Boards can provide seamless finishes when decorated with most form of paints, wall papers and laminates.

APPEARANCE

Hicem Boards have an off white, superior texture making it suitable for all kind of finishes.

RAMCO HICEM BOARD - APPLICATIONS



TYPES OF BUILDINGS	PERFORMANCE FEATURES	PLACES TO BE USED
Hospitals, Schools, Railway Stations	High Impact Strength	Partitions, Paneling
Commercial Units, Warehouse, Godowns	Load Bearing Strength	Mezzanine Floor
Software Parks, Theatres, Commercial Complexes, Warehouses	High Flexural Strength	AC Ventilation Ducts
Offices Due Torreious Detrol Duels	Water Resistance	Wall Panelings
Offices, Bus Terminus, Petrol Bunks	Heat Insulation	Ceilings
Educational Institution	Sound Insulation	Classrooms
	Water Resistance	Corridor
Hospitals, Laboratories		Wall Paneling for Hospitals
Haveing	Termite Resistance	Kitchen Shelves
Housing	Dimensional Stability	Doors
A	Sound Insulation	Guest Rooms
Apartments, Hotels		Barrier Walls
Degraption Puildings	Sound Insulation	Music Halls
Recreation Buildings		Community Centers



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