

TIMPACK PRIVATE LTD.

(AN MSME BAMBOO BASED ENTERPRISE)

Bamboo Mat Based Products the "Green Gold" towards Nation Building

Come join the growing trend towards a GREEN ECONOMY

WITH THE USE OF ROOFING / RIDGES FOR ROOFING MADE FROM THE WONDER GRASS "BAMBOO"



Bamboo Mat Corrugated Sheets (conforms to IS: 15476-2004) CPWD - DSR 2016 / 2018 / 2021 / 2023 Item Code No.: 26.6A



Bamboo Mat Ridge Cap (conforms to IS: 15476-2004) CPWD - DSR 2016 / 2018 / 2021 / 2023 Item Code No.: 26.6B

21 + years in Manufacturing 500+ projects completed

4 years harvesting time of bamboo 1000 + daily indirect employment in the rural / tribal villages

Approved Technology with Brandname under Building Systems / Products





Global Awardee of





About Us:

We are one of the leading Bamboo Based Industry in India registered as a micro enterprises under MSME, Govt. of India with UDYAM registration no: ML-06-0000023, manufacturing for more than approx. 21 years, these Bamboo Mat Based Products at Byrnihat, Meghalaya with Central Govt. Patented technology transfer from Institute of Wood Science and Technology (Erstwhile Indian Plywood Industries Research & Training Institute), Ministry of Environment, Forest and Climate Change, Govt. of India & Building Material Technology & Promotion Council (BMTPC), Ministry of Housing & Urban Affairs, Govt. of India and with support from Meghalaya Govt., and various other departments & in addition, we would be glad to let you know that our company had received the GLOBAL AWARD in September, 2010 from the World Bamboo Organization (USA) for our efforts in the field of bamboo and bamboo development.

Broad Product Benefits / Advantages:



Green, Eco-Friendly, Sustainable, Renewable, Energy Efficient.



Low Thermal Conductivity (15% temperature reduction)



High Load Bearing Capacity, High tensile strength, No cracking issues due to impact of falling objects.



Good Sound Insulation



Surface rust proof



100% Boiling Water Proof



Termite Resistance, Fungus proof & Borer Free.



Fire Retardant



Light-weight construction materials, quick to install, versatile, very sturdy & resilient.



Non-sharp materials, and thus no harm caused to human lives.



Products are detachable and can be dismantled and re-installed at different locations of the same design, size and dimensions.

Product Sizes & Thickness:

Product	Sizes	Thickness	
Bamboo Mat Corrugated Sheets	2.44m x 1.05m (8' x 3.5') / 2.14m x 1.05m (7' x 3.5') / 1.83m x 1.05m (6' x 3.5')	3.5-4.0mm	
Bamboo Mat Ridge Cap (Male & Female Ridge Cap)	0.43m x 1.05m (1.5' x 3.5')	3.5-4.0mm	

Typical Technical Data (Bamboo Mat Corrugated Sheets):

S.No.	Tests	Prescribed Value (IS: 15476-2004)	Results	
1	Water absorption, %	Max. 15	8.25	
2	Density, gm/cc	Min. 0.75	0.92	
3	Impermeability	The lower surface shall not show any formation of drops except for traces of moisture	Conforms	
4	Resistance to falling weight	The test piece shall not break or show any crack or tear	Conforms	
5	Load bearing capacity, N/mm			
	a) Dry state	Min. 4.0	5.65	
	b) Wet state	Min. 3.0	4.55	
6	Cyclic test	No delamination	No delamination	
7	Resistance to fire	776		
	a) Surface spread of flame, mm²	Max. 4500	3740	
	b) Flame penetration, min.	Min. 10	12	
	c) Rate of burning, min.	Min. 20	22	

Typical Technical Data (Bamboo Mat Ridge Cap):

S.No.	Tests	Prescribed Value (IS: 15476-2004)	Results
1	Water absorption, %	Max. 15	8.50
2	Cyclic test	No delamination	No delamination

Technical Comparison with Different Roofing Sheets

			Bamboo Mat	Pre-	Aluminum
			Corrugated	Coated GI	Corrugated
			Sheets (3.5-	Sheets	Sheets
S.N	lo. Cha	aracteristics	4.0mm)	(0.50mm)	(0.91mm)
1	The	ermal	Very Low	Very High	Very High
	Co	nductivity	(Approx. 15%	, ,	, ,
			temperature		
		N. A.	reduction)		
2	14/-	ather	surface rust		Chasta sat
4				01 1 1	Sheets get
	Aff	ects	proof	Sheets get	rusted
				rusted	
3			Good	Poor	Poor
	Soi	und			
	Ins	ulation			
4	Imr	pact of	No Impact		Sheets get
		ling objects	ito impuot	Sheets get	dented
	I ai	ing objects		dented	dented
5			F CF N/	uenteu	
5			5.65 N/mm		
		ad Bearing		4.84 N/mm	1.67 N/mm
		pacity			
6	Eco	o-Friendly /	Yes	No	No
		stainable /			
	Rei	newable			
7		ergy	22784 MJ	89408 MJ	32541 MJ
		nsumption	(High energy	(Low	(Low
		•		,	,
	per	ton	efficient)	energy	energy
				efficient)	efficient)
8	Fire	e Rating	Retardant	Retardant	Retardant
9	Soc	cial impact	Creates huge	Very	Very
			indirect	Limited	Limited
			employment in		
			the rural /		
		1110	tribal villages		
			for the woven		
			bamboo mat		
			weavers /		
			bamboo strip		
			makers		

EXTERIOR SIDE (TOPSIDE) – COLOUR COATED OPTIONS AVAILABLE:



Note:

- (1) Actual Product Colours may vary from above illustrative Colours shown.
- (2) Other Colours as per customers choice available subject to product quantity required.

Government Product Approvals available:

- ◆ RDSO, Ministry of Railways, Govt. of India & Various Zonal Railways.
- ◆ Products incorporated in CPWD DSR 2016 / 2018 / 2021 / 2023.
- ◆ Ministry of Housing and Urban Affairs, Govt. of India.
- ◆ Ministry of Development of North Eastern Region, Govt. of India.
- Ministry of Environment, Forest & Climate Change, Govt. of India.
- ◆ Assam Rifles, Ministry of Home Affairs, Govt. of India.

^{**} Instruction manual for installation available on request.

Project Site Photographs:

Sectors – Railways / Metro Railways / Airports / Tourism / Universities / Pre-fabricated Structure & Housing / Parks

































Clients:





















M/s Timpack Private Ltd.

Factory: 15th Mile G.S. Road, Byrnihat, Dist. Ri Bhoi – 793101, Meghalaya, India. Tel: +91 – 9810321839 / 9643815838 Email: contactus@timpackgreengold.com

contact.timpack@gmail.com
Web: www.timpackgreengold.com