



Corporate Office:
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RDL/006/2019-20
Date: 08.04.2019

To,
National Stock Exchange of India Ltd.
Exchange Plaza,
Bandra – Kurla Complex,
Bandra (E),
Mumbai – 400 051

To,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai- 400 001

Dear Sir / Madam,

BSE SCRIPT CODE: 533470 / NSE EQUITY SYMBOL: RUSHIL / ISIN: INE573K01017

Sub: Intimation about schedule of Investor Meetings under the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015, we would like to inform you that the officials of the Company will participate in the Analysts /Institutional Investor Meetings at different places in Mumbai as arranged by organiser. The detail about the schedule of the same is as under:

Date	Name of the Investors/Analysts	Place	Arranged By
Tuesday, 9 th April, 2019	SBI Mutual Fund	Mumbai	Asian Markets Securities Pvt. Ltd., Mumbai
	Tata Asset Management - AIF		
	DHFL Pramerica Mutual Fund		
	ASK Investment Managers		
	Reliance Portfolio Management Services		
	HDFC Life Insurance Company Limited		

This is to further inform that the latest Investor Presentation, to be used in the aforesaid meetings, is attached and is being uploaded on the website of the Company.

Please take the same in your records and do the needful.

Thanking you

Yours Faithfully,

For Rushil Decor Limited

Mudhali



**Hasmukh K. Modi
Compliance Officer**

Tele No.: (079) 61400400

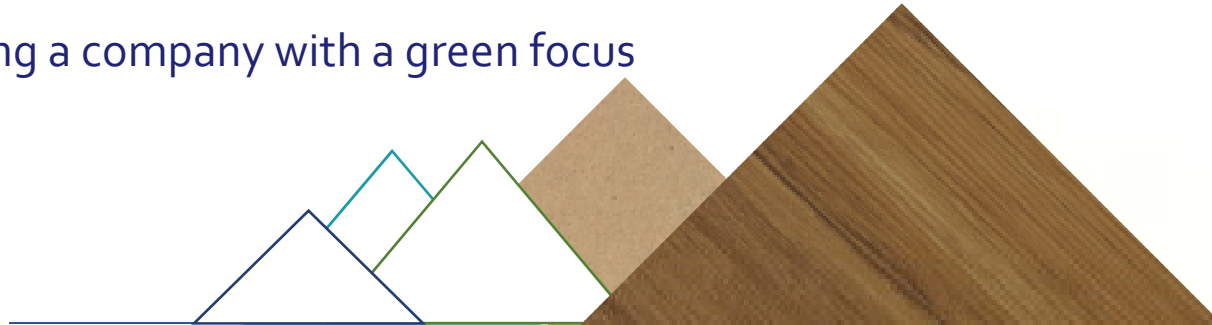
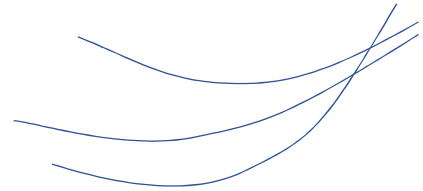


Encl: as above

Where Style meets Substance

Re-engineering possibilities |

Building a company with a green focus




vir mdf


vir laminate


vir prelam



Safe Harbour

Material and information provided in this presentation may contain 'forward-looking statements'. These statements are based on current expectations, forecasts and assumptions that are subject to risks and uncertainties which could cause actual outcomes and results to differ materially from these statements.

Risks and uncertainties include general industry and market conditions, and general domestic and international economic conditions such as interest rate and currency exchange fluctuations. Risks and uncertainties particularly apply with respect to product-related forward-looking statements. Product risks and uncertainties include, but are not limited, to technological advances and patents attained by competitors, challenges inherent in new product development; claims and concerns about product safety; obtaining regulatory approvals; domestic and foreign industry reforms; industry trends, and governmental laws and regulations affecting domestic and foreign operations.

Also, for products that are approved, there are manufacturing and marketing risks and uncertainties, which include, but are not limited, to inability to build production capacity to meet demand, unavailability of raw materials, and failure to gain market acceptance.

The Company undertakes no obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise.

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Industry Overview

Furniture: The 1st Human "Want"



Food



Clothing



Shelter

Our Basic "NEEDS"



Our First "WANT"

As we evolve, our furniture should, too!

Furniture for the “Convenience” Generation

Millennials - The **Convenience Generation**

Ease of “readymade” and DIY winning over carpentry & customization



WHY READYMADE?



CONVENIENCE



AFFORDABILITY



TIME SAVING



WIDE CHOICES



EASE OF INSTALLATION



QUICK ASSEMBLY



QUALITY



STYLE

The Furniture Material Landscape

	Engineered Products				Surface Products		
	Timber	Plywood	Medium Density Boards - MDF	Particle Boards	Veneers	Laminates	WPC
Lifecycle	Lifetime durability (25 + years)	Durability (~20 years)	Sturdy (8-10 years)	Fragile (>5 years)	<ul style="list-style-type: none"> Cheap Non aesthetic 	<ul style="list-style-type: none"> Sturdy + durable Style oriented 	Durable (8-10 years)
Consumer Factors	<ul style="list-style-type: none"> Expensive Environmental damage 	<ul style="list-style-type: none"> Not as expensive as timber Old technology 	<ul style="list-style-type: none"> Cost-effective Malleable yet strong Versatility of use 	<ul style="list-style-type: none"> Lightweight and not sturdy Least expensive 	<ul style="list-style-type: none"> Decorative Expensive 	<ul style="list-style-type: none"> Decorative Eco-friendly Affordable 	<ul style="list-style-type: none"> Eco-friendly Versatility & ease of use – LEED compliant Strong yet affordable
Industry Size & Growth	Size: INR 120 billion CAGR: 10-12%	Size: INR 180 billion CAGR: 6-8%	Size: INR 18 billion CAGR: 20%	Size: INR 27 billion CAGR: 15%	Size: INR 10 billion CAGR: 10%	Size: INR 50 billion CAGR: 10%	Size: INR 10 billion CAGR: 10.7%
Barriers to Entry	Highly unorganized (80%+) & import dependent due to availability constraints	Highly unorganized (70%)	Fully Organized (100%)	Highly unorganized (70%)	Organised: 65%	Organized (55%)	Organized (Material of the future)



Global Production Growth (1995 – 2016)

MDF	Plywood	Veneer	Laminates
1135%	185%	132%	76%



India Industry CAGR Revenue (2012 – 2018)

MDF	Plywood	Veneer	Laminates
20%	6-8%	10%	10%

Furniture of the Future: Made with MDF



Demand for **smart furniture** for fast-lifestyles in a gig economy



Preference for readymade, branded & **low-maintenance** furniture



Quality and **eco-friendliness**



Consumerism - Want to replace furniture more often



DIY generation demands customization for specific needs

Millennials' Furniture Preferences

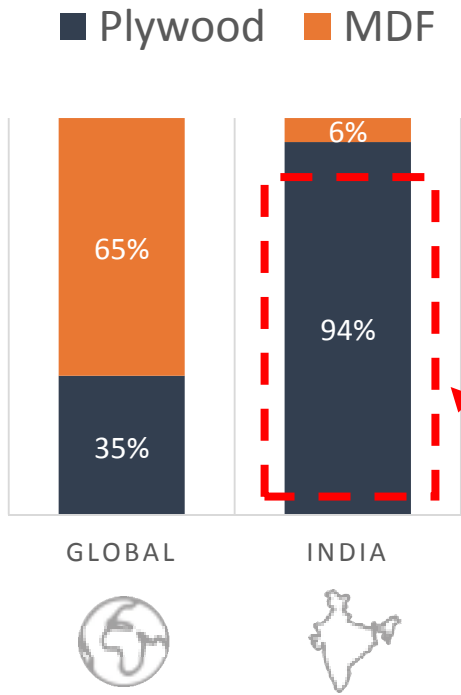
- Made from wood, fibres and resin
 - Sourced through agroforestry
 - Machine dried and pressed to produce dense, stable sheets.
-
- DIY (Do-it-yourself) trends gaining traction
-
- More stable than solid wood
 - Withstands changes in heat and humidity better.
-
- Millennials want furniture compatible with their lifestyle
 - Easy on the pocket.

Why MDF is ideal for DIY?

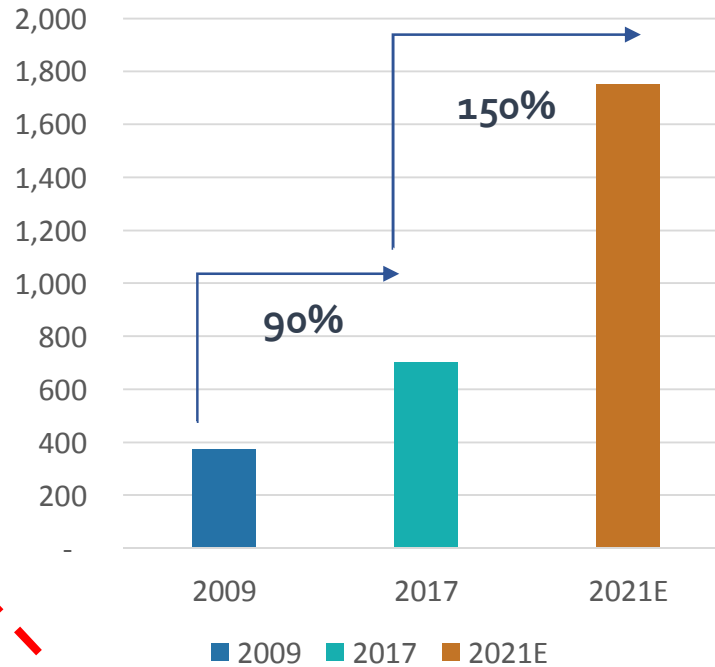
1. Precise engineering & advanced wood technology
2. Excellent screw holding properties
3. Affordability and durability

India's MDF market is highly under-penetrated

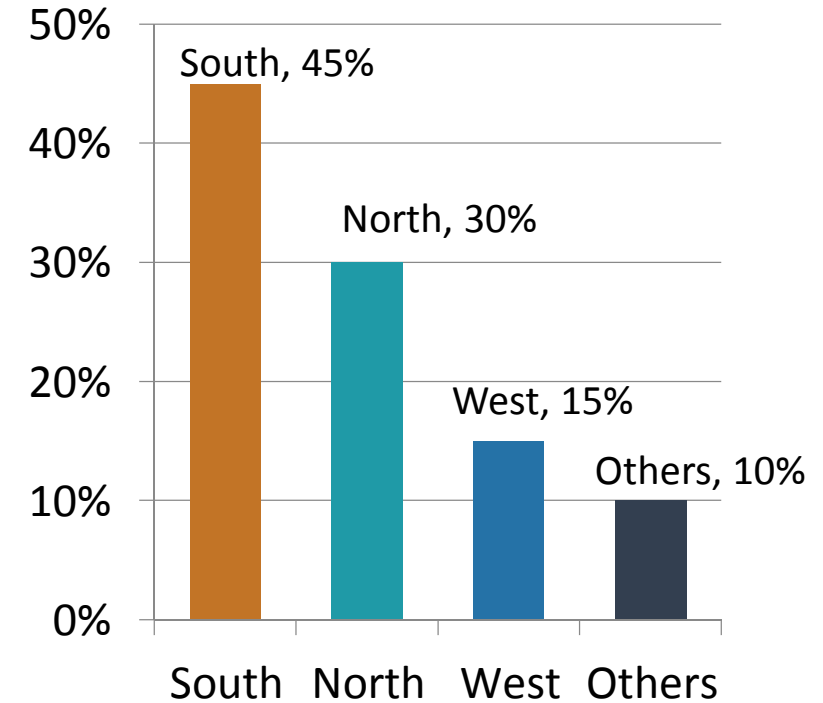
MDF v/s Plywood Consumption



India's MDF Capacity (CBM)



Regional Demand for MDF in India



China's MDF consumption
43 million CBM

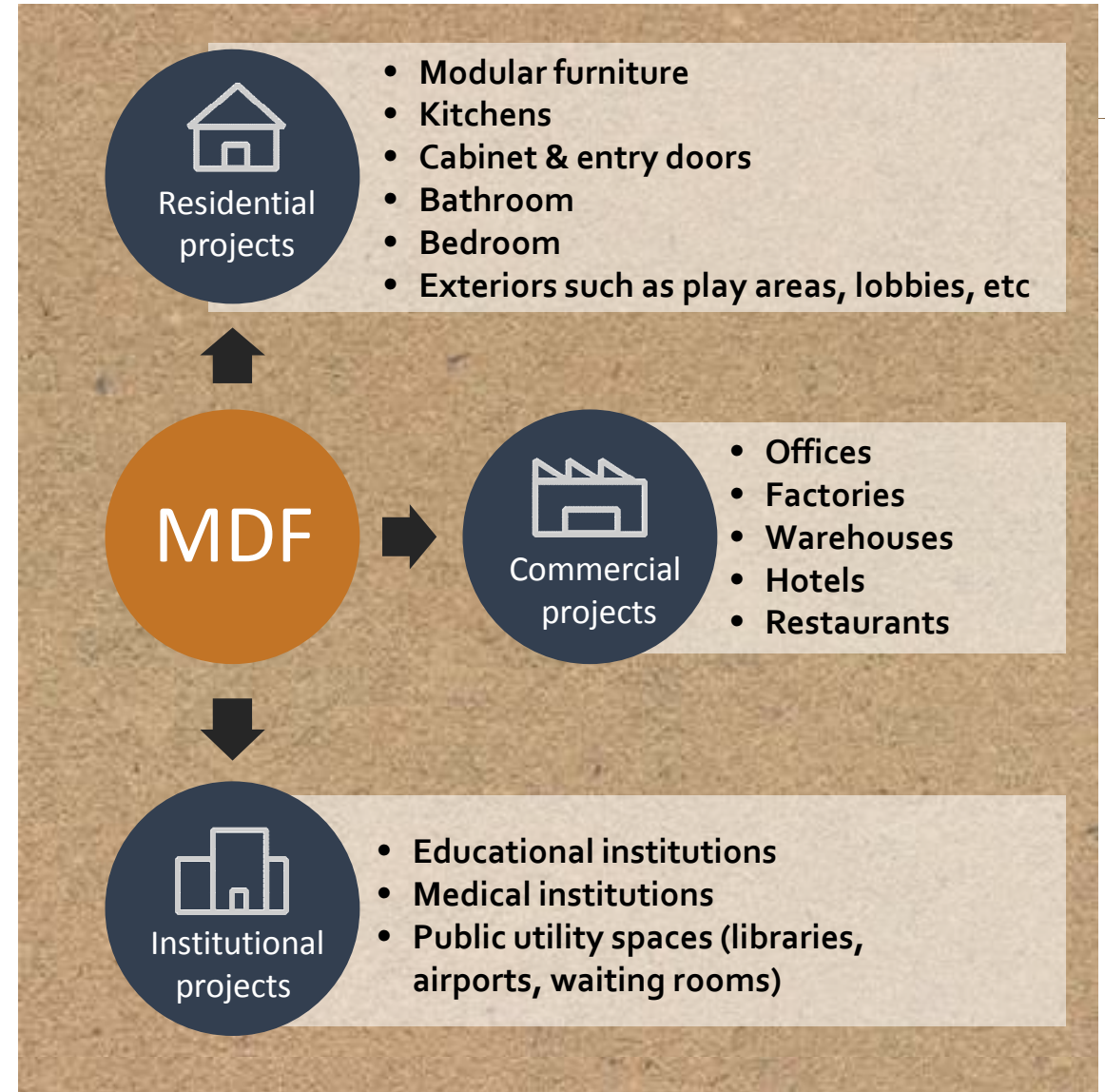
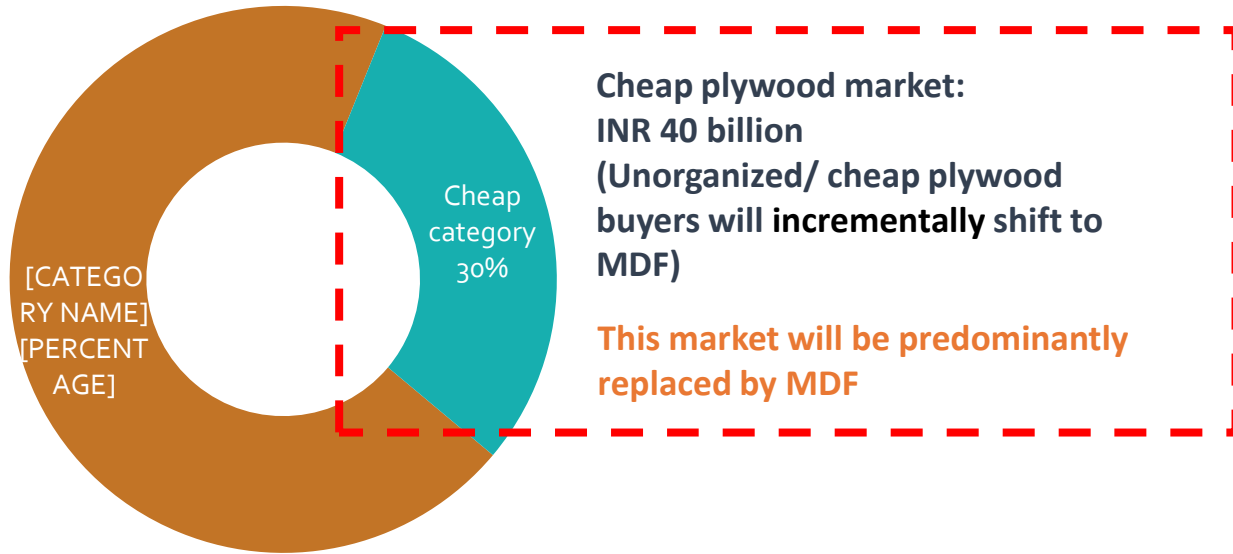
Huge penetration opportunity
India's MDF consumption
0.80 million CBM

Demand in South India is the highest, followed by the North

The Plywood Substitution Opportunity - MDF

Plywood replacement opportunity

Total Indian Plywood market:
INR 180 billion



Technological superiority of MDF over Plywood

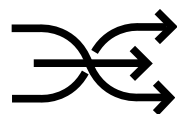
- Fire resistance
- Moisture resistance
- Temperature resistance
- Easier pest control
- Rot resistance
- Easy-clean
- Low maintenance

Material of the Future: Eco-friendly with WPC

What is WPC?

Wood Polymer Composite (WPC) - a composition of “recycled” natural fibre & polymer.

Natural fibres like wood fibre (in powder form usually) or agriculture waste (rice husk, bagasse, wheat straw, etc.) are mixed with polymers such as Poly vinyl chloride (PVC).



Seamless
workability



Strong &
durable



Efficient
product



Eco-friendly & Recycled –
10 WPC boards save 1 Tree

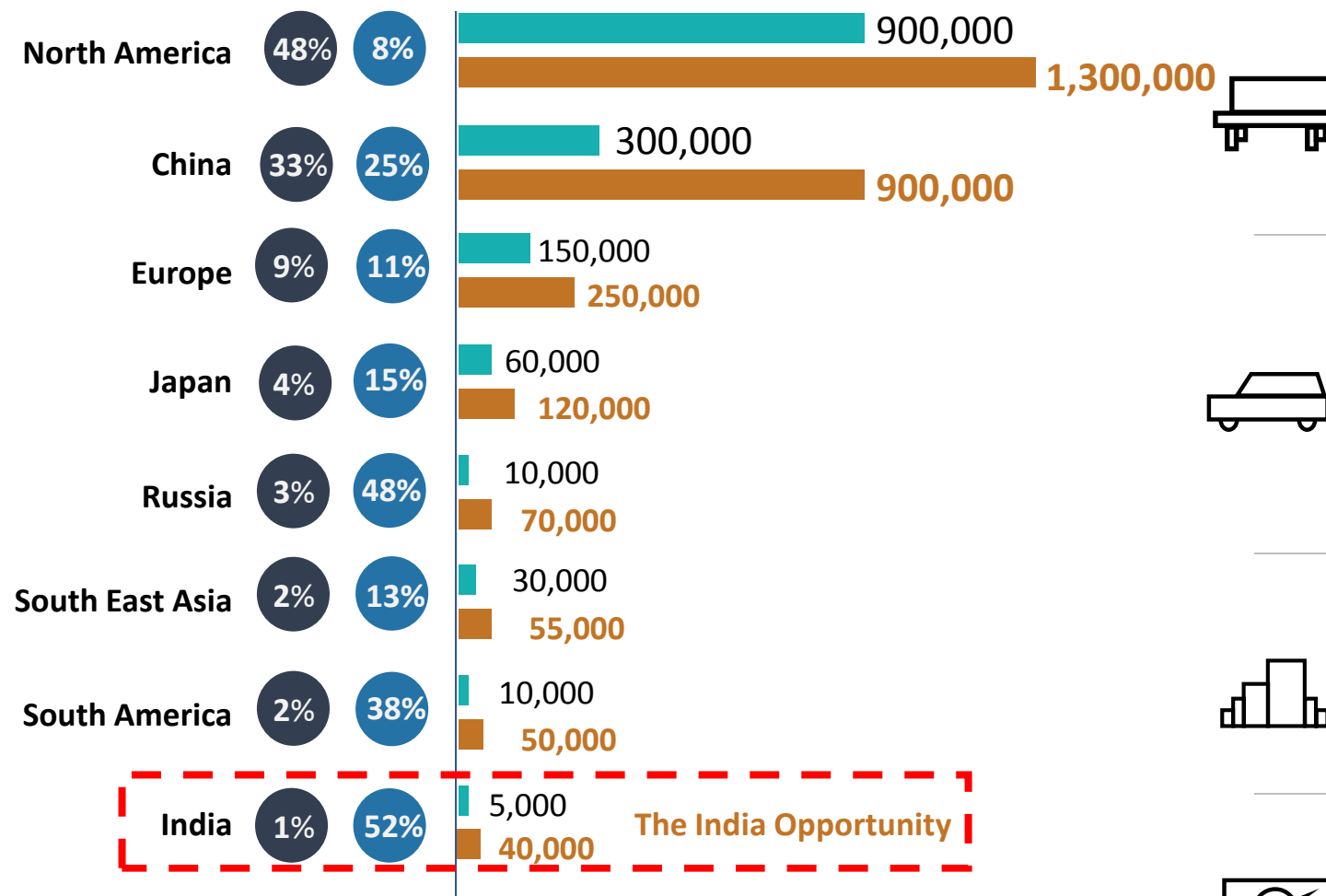
Characteristic features

- Made from **100%** recycled material
- Cost-effective
- Maintenance-friendly
- Non-hazardous
- Pesticide proof
- Strong & durable
- Weather, UV & moisture resistant
- Solvent joining capabilities
- No process waste

Demand forecast
Global WPC market
likely to grow at
10.7% CAGR
from 2016-2021

The Plywood Substitution / Alternate Opportunity - WPC

Increasing Global production of WPC



● Global share in 2015

● Growth % p.a.

■ Extruded Tonnes in 2010

■ Extruded Tonnes in 2015

Furniture

WPC Application: Interiors, ceilings, modular furniture

Characteristics driving Demand: Strength, durability, seamless workability, solvent joinery system



Automotive

WPC Application: Interiors rear shelves and trims for trunks & spare wheels, & interior trims for vehicle doors

Characteristics driving Demand: Eco-friendly, lightweight, 100% recycled material



Construction

WPC Application: Decking, siding, and fencing

Characteristics driving Demand: Eco-friendly, sturdy, flexibility, non-hazardous



Consumer Goods

WPC Application: Electronic items

Characteristics driving Demand: Malleability, enables precise and speedy engineering



Factors Driving the Growth of the WPC Sector

Demand Drivers for the Furniture Industry – Global & Local

- Organized furniture industry growing by **20%** every year. (World Bank)
- Market volume of **USD 183 bn.** in 2018 | **ARPU*** in the "Furniture & Homeware" segment: **USD 261**

TOURISM DEMAND

Tourism world's largest commercial industry, grew at 7% worldwide and ~10% in India in 2017



India Context

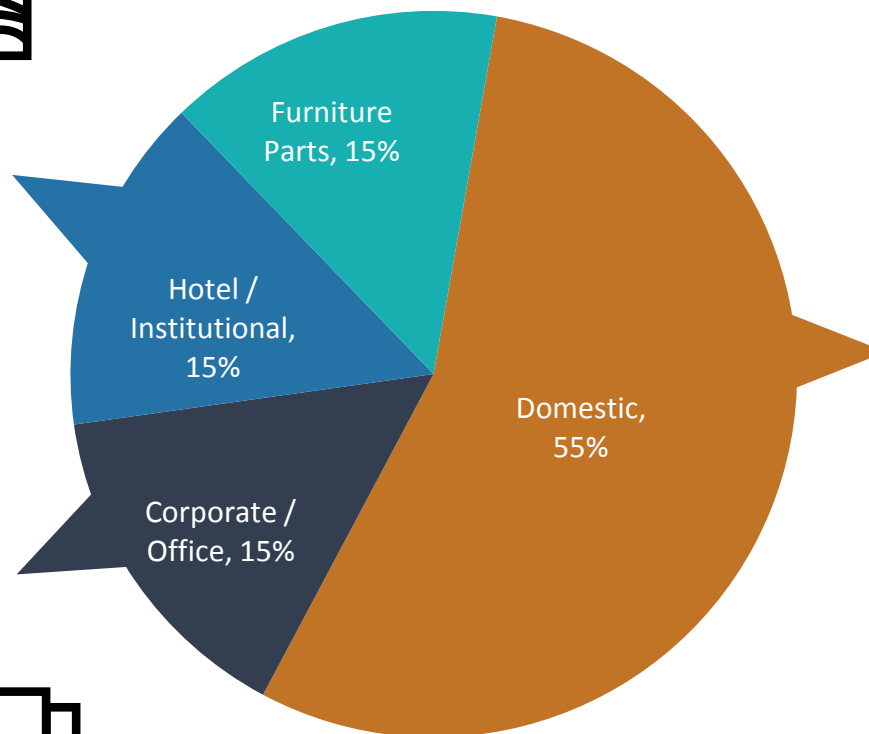
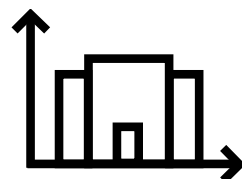
Demand for mid-market hotels is increasing. Of 93,000 hotel rooms added to existing 114,000 hotels by March 2017 across major Indian cities, almost 50% will be in the mid-market and budget range. (Source: HVS India)

COMMERCIAL SPACE DEMAND

More than 700 million square feet (MSF) of space under construction to be delivered from 2017-19

India Context

The demand for office spaces in top 8 cities of India alone equals 27 MSF



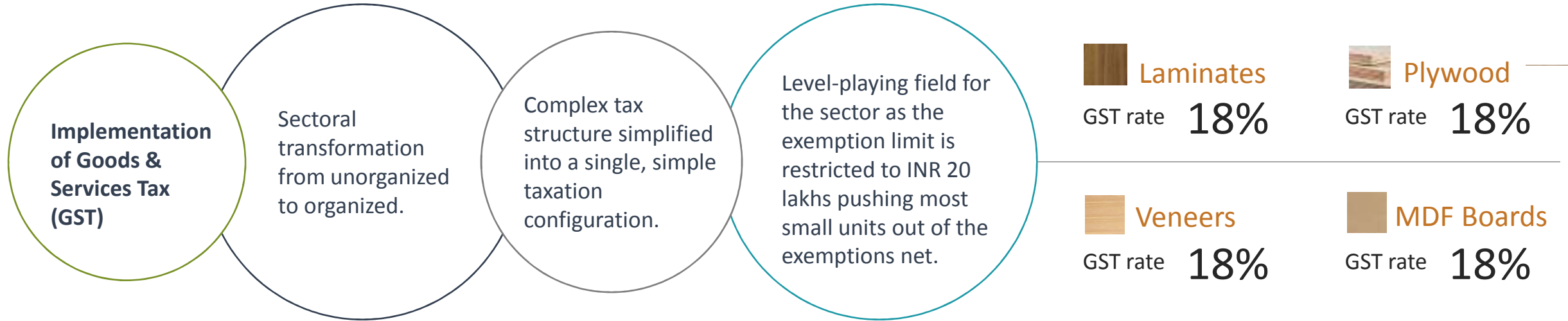
HOUSING DEMAND

By 2030, the world will need at least 300 million new housing units and large-scale investments (World Bank 2016).

India Context

The Pradhan Mantri Awas Yojana aims to build 60 million new houses by 2022 of which 20 million will be in urban centres.

India: Macroeconomic Growth Drivers



Impact of Government sponsored Missions



Demand for plywood, MDF boards and laminates is likely to remain strong with the Government's focus on infrastructure and low-cost housing

India – 3rd largest consumer market globally driving demand

LEED certified Green Buildings (picking up in India) can only use MDF + WPC and no plywood

The impetus to the Make in India programme on a global platform gives indigenous manufacturers an inherent advantage





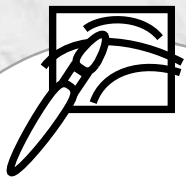
Leading interior infrastructure player in India – ‘Re-engineering Possibilities’

India’s 3rd largest manufacturer of MDF boards

Among top 5 largest player in the Laminates segment

Focussed on **3 segments, MDF + LAMINATES + WPC** industry growth areas

Strategic Competitive Advantage



Design First, Quality First
Brand Approach



Product Innovation & Value Engineering



De-risking – Geographic & Customer Segments



Customer Education and Smart Fashion + Value-based green products

An institutionalized family business run professionally



4 Generations In the Business of Design Engineering

Promoter-led

Late Shri Ambalal Thakkar

One of India's biggest plywood trader in his time and founder of the group



Trading

Professionally managed

Chief Executive Officer

Shri Ghanshyam Thakkar

- Founder & Chairman of Rushil Décor
- Started manufacturing with a focus on laminates

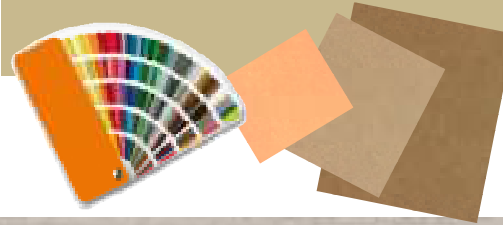


Manufacturing

Chief Financial Officer

Shri Krupesh Thakkar

- M.D. of Rushil Décor
- Expanded the business spectrum with value engineering & manufacturing of MDF, WPC etc.



Value Engineering

Regional Marketing & Sales Officers

Shri Rushil Thakkar

- Next generation business leader
- Currently focused on brand building initiatives, international sales and digital & e-commerce



Brand Globalization

Head of Engineering & R&D Officer

Employee strength: **400+**



Rushil Décor Limited has completed its 25 years of manufacturing business leadership in May 2018.

Our Product proposition and strengths – Design led Value Engineering

	Laminates	MDF Boards	WPC
Value Proposition	Design Leaders	Quality Experts	Value Engineering
Price-point	<ul style="list-style-type: none"> Competitively priced products for domestic and export markets 	<ul style="list-style-type: none"> Competitively priced products for domestic markets (South India – logistics advantage) 	<ul style="list-style-type: none"> Quality extruded products for domestic and export markets
Product Excellence	<ul style="list-style-type: none"> ISO 9001:2008; ISO 14001:2004; BSOHSAS 18001:2007 quality certification for management systems of all the laminate plants by ISOQAR. Certificate of compliance by UK certification and inspection Ltd 	<ul style="list-style-type: none"> Certified by Bureau of Indian Standards (BIS) 	<ul style="list-style-type: none"> Eco-friendly Versatility & ease of use LEED certification led carbon credits
Durability	<ul style="list-style-type: none"> Used for both interior and exterior applications and heavy-duty industrial applications 	<ul style="list-style-type: none"> MDF boards are manufactured using German technology and machines 	<ul style="list-style-type: none"> Durable (8-10 years)
Cutting-edge range	<ul style="list-style-type: none"> 500+ designs & 50+ textures & finishes in HPL segment alone. Constant innovation Strong product development and Merchandising team 	<ul style="list-style-type: none"> Current capability of MDF boards thickness range - 7.5 mm to 30 mm New plant at Andhra Pradesh: Capability of producing the entire range of thickness of MDF Board from 1 mm to 30 mm 	<ul style="list-style-type: none"> Commercial operations started in 2018.

Customer Vantage



Affordable



User-friendly



Best-in-class Quality



Aesthetic Appeal

Our product focus

Laminates



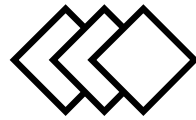
IS : 2046-1995
HGS-6 333
CMIL : 7438785



India's fourth largest player in the organized laminates segment

Design leaders and quality experts

www.rushil.com



Products

Our Brands



Advantage

- Attractive
- Eco-friendly
- Durable
- Safe
- Pocket-friendly



Manufacturing

Units

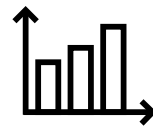
3 (all based in Gujarat, India)

Capacity

34.9 lakh sheets per annum

Utilization

96.7% (FY18)



Marketing

Network

70 Distributors 13 Consignment stockists 3 Depots 3 Branches 1,950 Dealers

Areas



India



Australia



Gulf & Middle East



Indonesia



Rest of Asia Pacific

Our product focus



Products

Range

4 Ft. X 8 Ft. MDF Boards with thickness range from 7.5 mm to 30 mm, both in Interior & Exterior grades

Our Brands



Manufacturing

Units

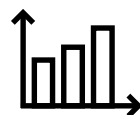
- 1 (based in Karnataka, India).
- Proposed new unit to be set up in Andhra Pradesh
- State of the art CNC machines that make MDF with homogeneity and less wastage

Capacity

300 CBM/ day to be increased to 1,100 CBM/PD after the initiation of the Andhra Pradesh unit

Utilization

96.2% (FY18)



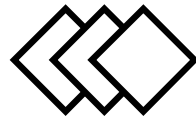
Marketing

Network

80 distributors 3 consignment stockists 850 dealers 50 institutional customers

Areas: India

Our product focus



Products

Wide range of WPC Boards both in Interior & Exterior grades

Advantage

- Green product - 100% eco-friendly
- Durable
- 100% water-proof
- Pocket-friendly



Manufacturing

Unit

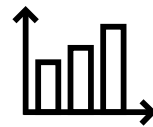
Chikmangaluru, Karnataka

Capacity

5,760 MT per annum

Started Operation

2018



Marketing

Network

New offering

Introduced through current marketing channels

Areas



India

Strategic Manufacturing Advantage

Laminates

- 3 laminate manufacturing units in Gujarat
- **Capacity:** 34.9 lakh sheets per annum

MDF (Current)

- State of the art MDF board manufacturing unit in Karnataka
- **Capacity:** 300 CBM/ day

MDF (2017)

- MOU with A.P. Government to establish second MDF plant
- **Proposed capacity:** 800 CBM/ day

WPC

- Manufacturing unit at Chikmangaluru, Karnataka
- Date of Commissioning : 29th Jan. '18

World-class Quality Assurance

- ISO 9001:2000 certified
- 2-Star Export House recognition by DGFT, Government of India



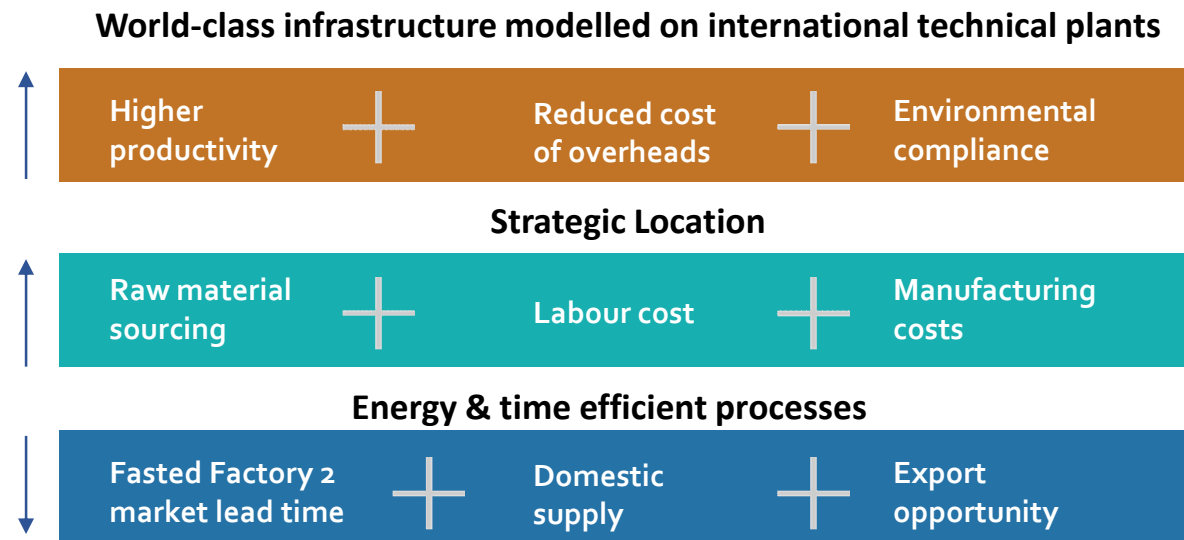
Green-label certification from Singapore Environmental Council for laminates manufacturing process

- BIS certification and Eco-mark certification for MDF manufacturing

Ratings & Recognition

Fitch Rating – IND A–

Manufacturing Units

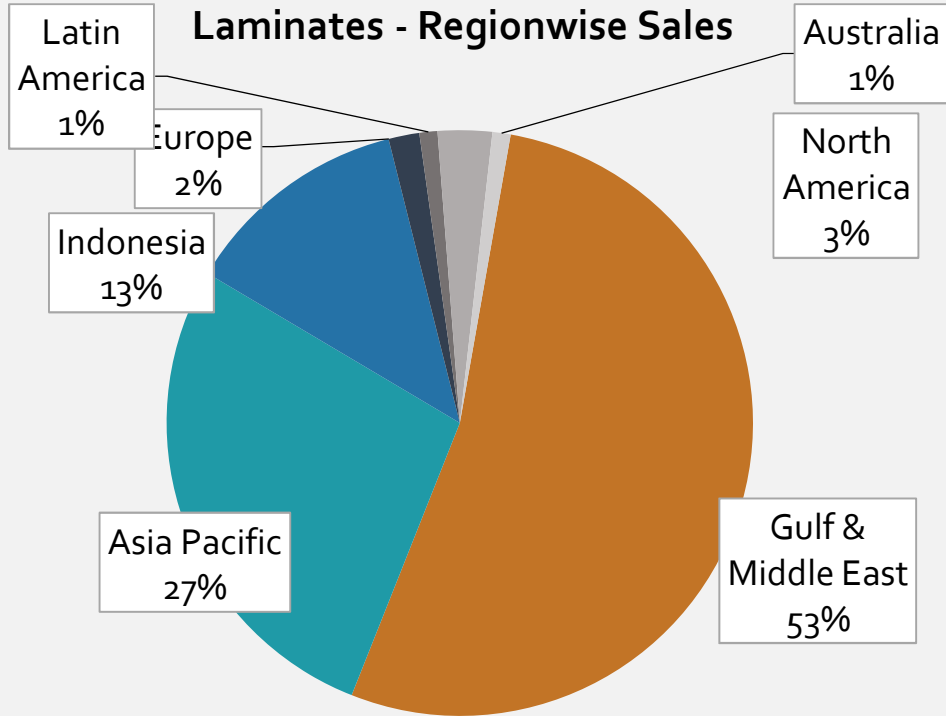


Manufacturing Infrastructure



Our state-of-the-art
laminate
manufacturing units

Our Exports shadowing global consumption



World Export revenues in FY17:

€ 14.79 million

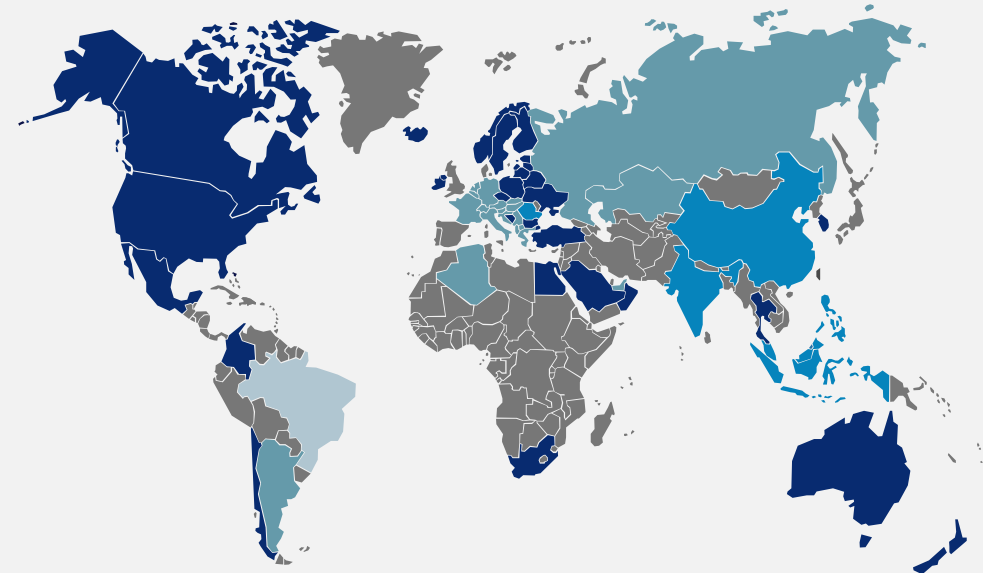
Two star export house recognition by the DGFT, Ministry of Commerce and Industry, Government of India.

Our exports are focused in growing and fast-growing regions of the furniture consumption markets

Source:CSIL

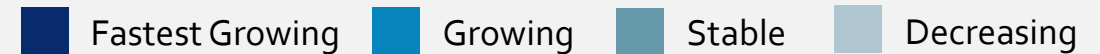
Forecasts of furniture consumption in 2017

Annual percentage change in real terms



Furniture consumption 2017

Yearly changes in real terms



- Consumption growth forecast for the year 2017 is about 2% in real terms
- Higher increases in Asia and North America
- Modest growth in Europe
- Decrease in furniture consumption in South America

Gaining an edge over competition



Competition Mapping - MDF

	RUSHIL DECOR LIMITED	action	Greenply
Business Segments	Laminates & MDF	MDF, Particle Boards	Plywood & MDF
MDF Capacity* (in CBM)	90,000 cbm (will increase by 240,000 CBM after the initiation of new unit at A.P.)	160,000	180,000 ((additional capacity of 360,000 CBM thru AP Unit)
MDF Production (in CBM)	77,277	115,000	189,171
Capacity Utilization* (Production / Capacity)*	86%	72%	105%
Revenues* (in INR crore)	138	275	477
Average Realisation* (per CBM in INR)	17,997	~18,000	25,764
Factory Locations	Chikmangluru, Karnataka	Sitarganj, Uttarakhand	Pantnagar, Uttarakhand
Market Share*	11%	21%	30%

Competition Mapping - Laminates

	RUSHIL DECOR LIMITED	CENTURYPLY	Greenlam Industries Limited
Business Segments	Laminates & MDF	Laminates, MDF, Particle Boards, Ply etc	Laminates & Veeners
Capacity* (in CBM)	3.94 million sheets	4.8 million sheets (scaling up by 50%)	14.02 million sheets (FY20 – 20.02 million sheets)
Capacity Utilization* (Production / Capacity)	91%	Approx. 80%	105%
Revenues* (in INR crore)	167	364	938
Factory Locations	Mansa, Gandhinagar, Gujarat (3 units)	Bishnupur, West Bengal	Behror, Rajasthan and Nalagarh, Himachal Pradesh
Market Share*	India's fourth largest manufacturer	Third largest player in India	India/ Asia's largest and the World's third largest manufacturer

*FY17 figures & data

Creating awareness to drive retail & institutional sales

Awareness Drives



Education programmes for carpenters, interior decorators and architects to drive usage of MDF and WPC

- Enhance the knowledge of MDF among end-users
- Provide material usage training
- One-on-one meetings with architects
- Door to door visit to retail customers
- TV ads
- Dealer & distributors engagement

Focus on Institutional Sales



Exclusive contracts with various institutions - hospitals, educational institutes, residential builders etc.



Preferred vendor for schools set up by Government of Gujarat under the Sarva Shiksha Abhiyaan scheme

Corporate Customers



Magpie



Preen Furniture



Om Furniture



Impressions Furniture



Spacewood



Indoline

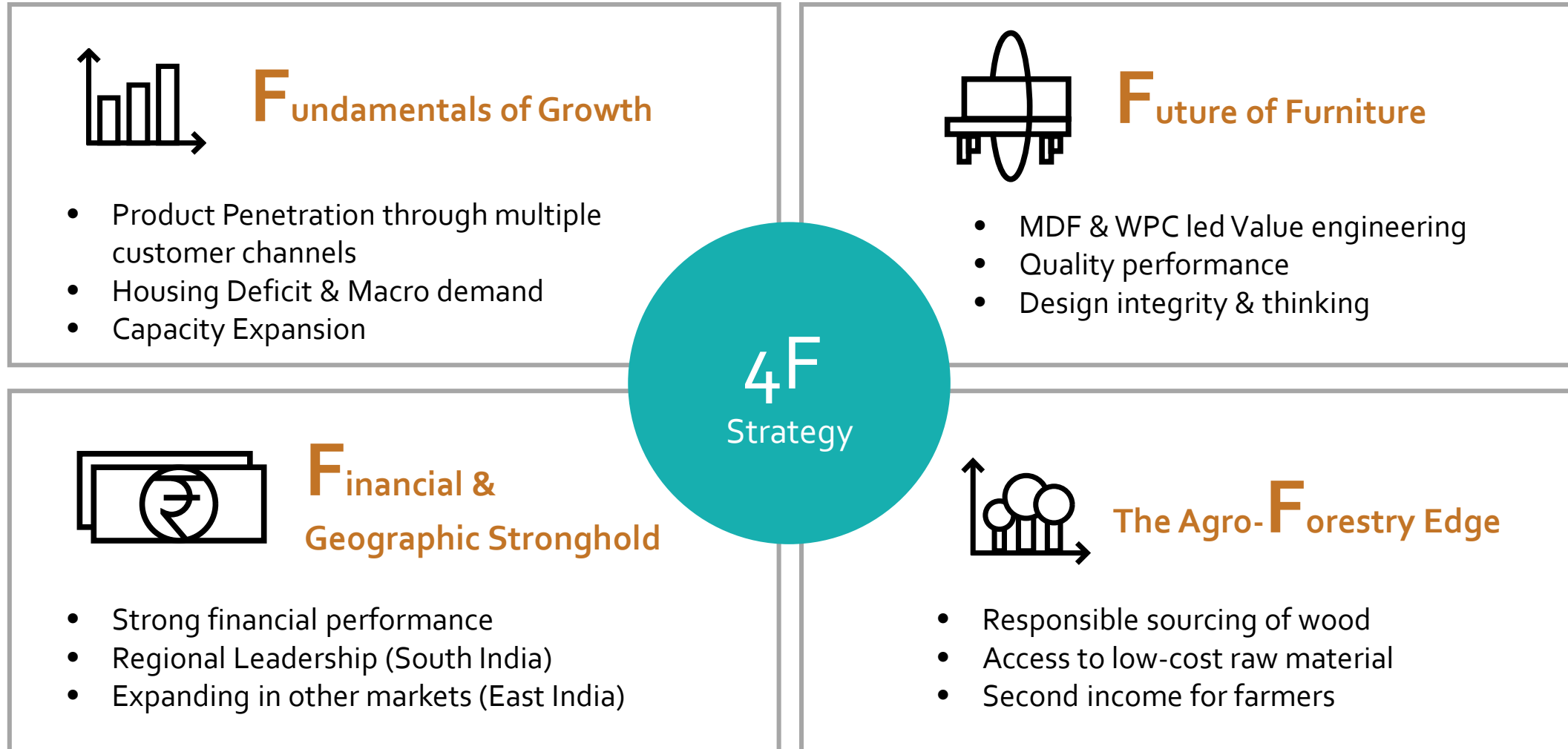


Shobha Builders



Strategy & Way Forward

4F Focus: Favourable Furniture Fundamentals



The Agro-Forestry Edge



What is agroforestry?

Land use system which integrate trees and shrubs on farmlands and rural landscapes to enhance productivity, profitability, diversity and ecosystem sustainability.

Win-win for Farmers & RDL

- Active participation in government-sponsored agroforestry projects
- Farmers in the coffee growing regions of South India growing trees on their farmland.
- Fast growing trees such as eucalyptus, acacia, silver oaks
- Require timely cutting to protect the plantations
- RDL strategically sources timber from the farmers at a low cost
- Farmers gain a second source of income



Singapore Green Label

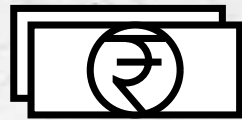


Indian Ecomark

Impact



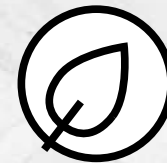
Improvement in productivity



Farmer income and livelihood opportunities for rural smallholder farmers



Conservation of the natural resources and forest

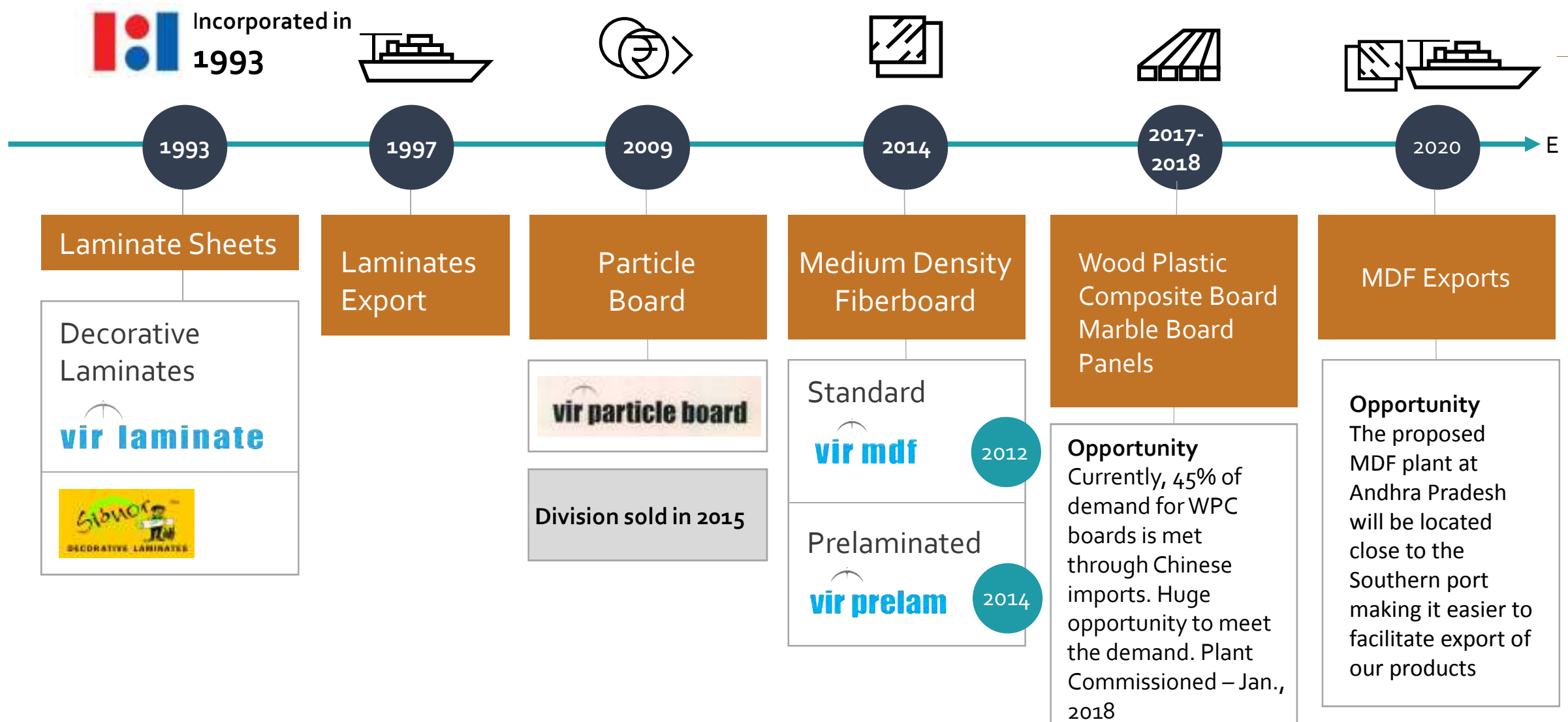


Environmental protection security



Increasing the forest / tree cover

Growth Path



Strategic market creation for MDF through Imports

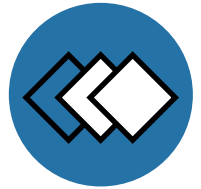
Ensure front end demand creation (distributors, customers) ahead of in-house manufacturing



MDF from Imports



Market Creation



Customer gets used to Vir MDF brand



Ready revenue stream



MDF from In-house manufacturing



Proposed new unit in Andhra Pradesh

240,000 CBM/ p.a. capacity

Start operations by 2020



Serve an already established market created by imports

Capacity utilization from Day 1

Profit efficiency from import substitution

Brand becomes recognized for quality and reliability



Corporate Information & Financials

Board of Directors

Board Members

Shri Ghanshyam A. Thakkar
Executive Director (Promoter)

Shri Shankar Prasad Bhagat
Non-Executive Independent Director

Shri Krupesh Thakkar
Executive Director (Promoter)

Shri Rohit Thakkar
Non-Executive Independent Director

Shri Ramanik Kansagara
Additional Director (Executive Director)

Smt Jingle Thakkar
Non-Executive Independent Director

Promoter Profiles

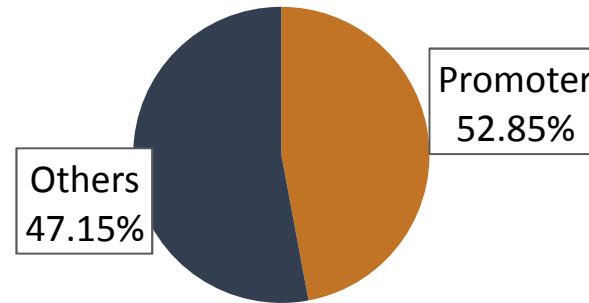
Shri Ghanshyam Thakkar
Founder & Chairperson

- More than four decades of industry experience

Shri Krupesh Thakkar
Managing Director

- More than 2 decades of industry experience
- Recipient of several accolades including “Rajiv Gandhi Shiromani Award” and the “Indira Gandhi Sadbhavana Award” in 2007 for his business achievements

Market cap:
INR ~685 crore



Shareholding as on 31st March, 2019

Management Team – Passionate Professionalism

Shri Ghanshyam A. Thakkar
Founder & Chairperson

Shri Krupesh Thakkar
Managing Director

Shri Keyur Gajjar
Chief Executive Officer

Shri Vipul Vora
Chief Financial Officer

Shri Hasmukh Modi
Company Secretary

Financial Overview

Statement of Unaudited Financial Results for the Quarter and Nine Months ended 31st December, 2018

(₹ in lacs)

Sr No.	Particulars	Quarter Ended			Nine months ended		Year Ended
		31.12.2018 (Unaudited)	30.09.2018 (Unaudited)	31.12.2017 (Unaudited)	31.12.2018 (Unaudited)	31.12.2017 (Unaudited)	31.03.2018 (Audited)
1	Income						
	a) Revenue from operations	8143.23	8918.70	8392.52	25720.27	26281.04	35097.57
	b) Other income	306.93	23.59	100.43	362.35	236.83	270.68
	Total Income	8450.16	8942.29	8492.95	26082.62	26517.87	35368.25
2	Expenses						
	a) Cost of materials consumed	5142.81	4809.27	4553.32	15118.09	14169.44	18963.09
	b) Purchases of Stock-in-Trade	-	0.49	130.80	6.11	134.84	155.11
	c) Changes in inventories of finished goods work-in-progress and Stock-in-Trade	-304.91	189.27	-115.51	-683.08	-570.67	-1032.38
	d) Employee benefits expense	597.46	675.53	542.45	1813.88	1618.63	2097.94
	e) Finance costs	325.34	277.96	194.84	864.13	625.04	870.23
	f) Depreciation and amortization expense	219.15	213.68	188.85	645.72	553.72	752.93
	g) Excise Duty	-	-	-	-	745.65	745.65
	h) Other expenses	2131.99	2266.11	2071.03	6655.47	6276.88	8519.44
	Total expenses	8111.84	8432.31	7565.78	24420.32	23553.53	31072.01
3	Profit before tax (1-2)	338.32	509.98	927.17	1662.30	2964.34	4296.24
4	Tax expense:						
	a) Current tax	74.64	145.51	174.15	470.44	676.13	1051.00
	b) Deferred tax	51.22	44.73	59.45	141.82	93.91	147.17
	Total	125.86	190.24	233.60	612.26	770.04	1198.17
5	Net Profit (+)/Loss (-) for the period (3-4)	212.46	319.74	693.57	1050.04	2194.30	3098.07
6	Other Comprehensive Income, net of tax (OCI)						
	a) Items that will not be reclassified to profit or loss, net of tax	-4.23	-4.23	-9.83	-12.69	-29.49	-16.92
	b) Items that will be reclassified to profit or loss, net of tax	-	-	-	-	-	-
	Total	-4.23	-4.23	-9.83	-12.69	-29.49	-16.92
7	Total Comprehensive Income for the period (5+6)	208.23	315.51	683.74	1037.35	2164.81	3081.15
8	Paid up equity share capital (Face value of ₹ 10/- each)	1493.13	1493.13	1461.25	1493.13	1461.25	1471.75
9	Reserves (excluding Revaluation Reserve) as shown in the Audited Balance Sheet	-	-	-	-	-	15594.11
10	Earnings per share (Face value of ₹ 10/- each) (Not Annualised)						
	(1) Basic	1.43	2.15	4.78	7.05	15.13	21.30
	(2) Diluted	1.43	2.15	4.78	7.05	15.13	21.30

Financial Overview

Segmentwise Reporting for the Quarter and Nine Months ended 31st December, 2018							(₹ in lacs)
Sr No	Particulars	Quarter Ended			Nine Months ended		Year ended
		31.12.2018	30.09.2018	31.12.2017	31.12.2018	31.12.2017	31.03.2018
		(Unaudited)	(Unaudited)	(Unaudited)	(Unaudited)	(Unaudited)	(Audited)
1	Segment Revenue (Gross)						
a	Laminates & allied products	4618.92	5040.55	4709.52	14162.85	13424.06	18132.73
b	Particle Board	-	-	-	-	-	-
c	Medium Density Fiber Board	3422.64	3773.08	3759.54	11265.69	13100.28	17252.01
d	Polyvinayl Chloride Board	130.88	194.66	-	457.17	-	41.39
e	Unallocated	-	-	-	-	-	-
	Total	8172.44	9008.29	8469.06	25885.71	26524.34	35426.13
	Less: Inter segment revenue	29.21	89.59	76.54	165.44	243.30	328.56
	Gross sales from Operations	8143.23	8918.70	8392.52	25720.27	26281.04	35097.57
2	Segment Results (Profit (+))/ (Loss (-) before Tax and Interest):						
a	Laminates & allied products	278.28	537.15	572.81	1356.27	1397.39	2183.65
b	Particle Board	0.00	0.00	-0.35	0.00	-2.19	-9.66
c	Medium Density Fiber Board	192.30	330.61	593.42	1133.19	2327.01	3267.06
d	Polyvinayl Chloride Board	-19.24	-47.79	-	-102.31	-	-54.86
e	Unallocated	245.36	-	-	245.36	-	-
	Total	696.70	819.97	1165.88	2632.51	3722.21	5386.19
	Less:						
i	Interest	325.34	277.96	194.85	864.13	625.04	870.23
ii	Other Unallocable expenditure	33.04	32.03	43.86	106.08	132.83	219.72
	Add:						
i	Unallocable Income	-	-	-	-	-	-
	Total Profit Before Tax	338.32	509.98	927.17	1662.30	2964.34	4296.24
3a	Segment Assets						
a)	Laminates & allied products	21325.55	21376.40	15674.96	21325.55	15674.96	16048.29
b)	Particle Board	691.77	691.73	724.33	691.77	724.33	717.00
c)	Medium Density Fiber Board	16550.33	16072.35	14560.84	16550.33	14560.84	15244.53
d)	Polyvinayl Chloride Board	2603.64	2532.05	-	2603.64	-	2035.43
e)	Unallocated	15056.72	11486.25	2659.61	15056.72	2659.61	3638.82
	Total Segment Assets	56228.01	52158.78	33619.74	56228.01	33619.74	37684.07
3b	Segment Liabilities						
a)	Laminates & allied products	6405.40	6087.63	5662.30	6405.40	5662.30	5316.69
b)	Particle Board	123.58	123.46	127.12	123.58	127.12	123.22
c)	Medium Density Fiber Board	4438.26	4211.88	3334.86	4438.26	3334.86	4369.83
d)	Polyvinayl Chloride Board	215.39	346.16	-	215.39	-	452.59
e)	Unallocated	309.28	377.79	351.95	309.28	351.95	253.46
	Total Segment Liabilities	11491.91	11146.92	9476.23	11491.91	9476.23	10515.79

Corporate Social Responsibility

CSR Expenditure

FY17-18 – 69.49 lac

FY16-17 – 18.30 lac

FY15-16 – 17.31 lac



Our Focus Areas

- Education
- Health
- Livelihoods
- Community Upliftment
- Women & Children Empowerment
- Sanitation
- Disaster Management



We Partner

- Local Communities
- Women & Children
- Youth
- Elders
- Marginalized Segments
- Community Heroes

***“A tree is far more glorious than
if it were made of gold and silver.”***
— Martin Luther

Contact –
cs@virlaminate.com,
vipul@rushil.com

THANK YOU

Millennials: Driving the MDF & WPC Furniture segment

Millennials - born between 1980 and 2000 representing 30% of the adult population
Have strong brand loyalty for quality products when actively engaged by brands

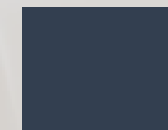
- Millennial spending on bedding and furniture has increased more than 142% in 2 years
- Grew to USD 27 billion in 2014 from USD 11.1 billion in 2012

Global Home Ownership Profiles

■ Millennial Home Owners

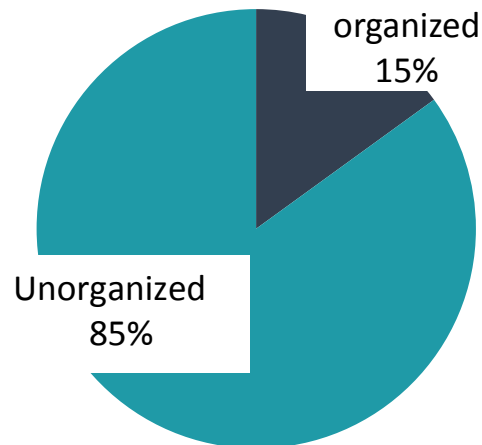
83
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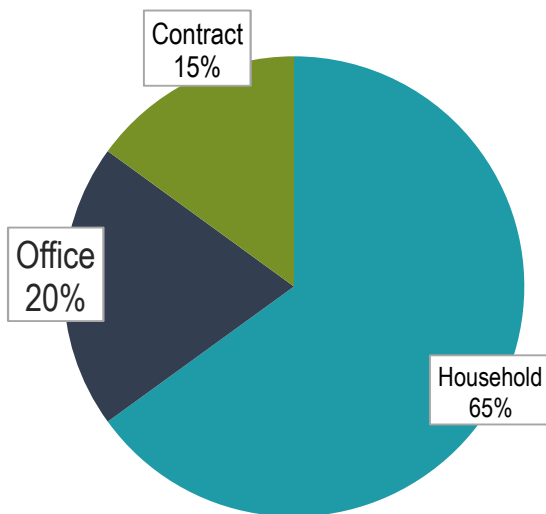


Huge opportunity in MDF and WPC from the surge in demand

Percentage share of organized/ unorganized furniture industry.

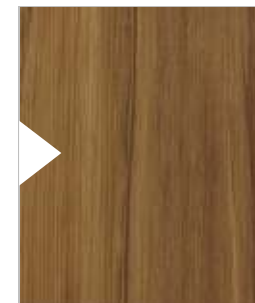


Consumer in the furniture industry



Laminates Industry Snapshot

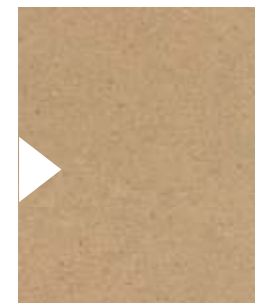
- Consumption of Indian panel products has grown at a CAGR of 15-20% for the organised segment
- Increasing consumerism and urbanization are key growth drivers



- Industry size – INR 5,000 crore
- 40% organized sector
- 60% unorganized sector

MDF Industry Snapshot

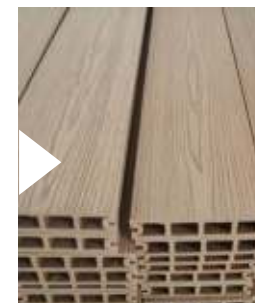
- ~33% of India's requirement met through imports from China, Malaysia, Thailand and Sri Lanka
- Significant advantages over plywood spurring popularity



- 100% organized sector
- Industry size – INR 1,800 crore
- CAGR of 16% between 2012 and 2017

WPC Industry Snapshot

- Globally preferred alternative to wood and wood products
- LEED certification (green building) & enhanced recycled content credit

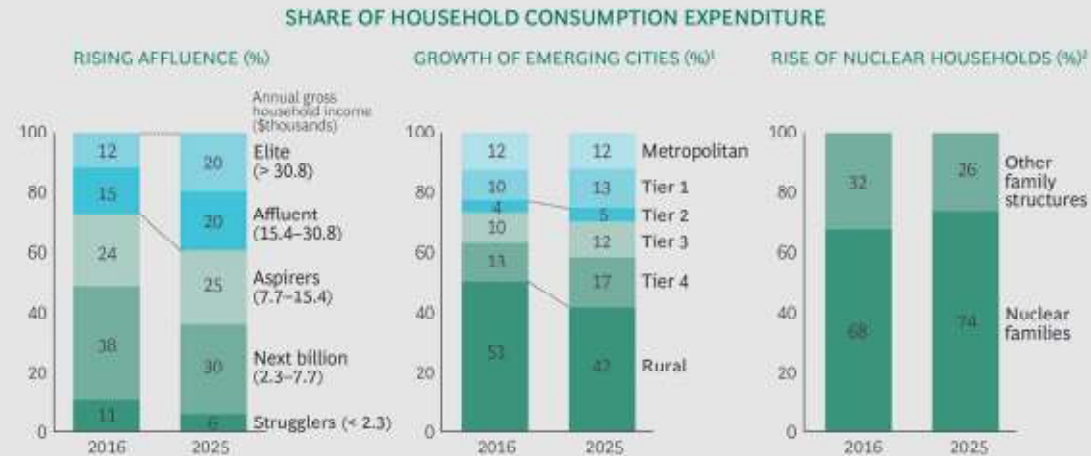


- Industry size – INR 1,000 crore
- CAGR of 10.7% between 2016 and 2021

India is still a growth story—a big growth story

- Assuming conservative GDP increase of 6-7% a year, consumption expenditure expected to reach **\$4 trillion by 2025**.
- India's nominal year-over-year expenditure growth of 12% is more than double the anticipated global rate of 5% and will make India the **third-largest consumer market by 2025**.
- Rising affluence is the biggest driver of increasing consumption. India's consumer story will be shaped by its **440 millions Millennials** and **390 million Gen Z** (born after 2000). The sheer size of India's youth combined with improved education pave the way for sustained growth in purchasing power making it one of the world's most compelling growth stories for the next 20 years.

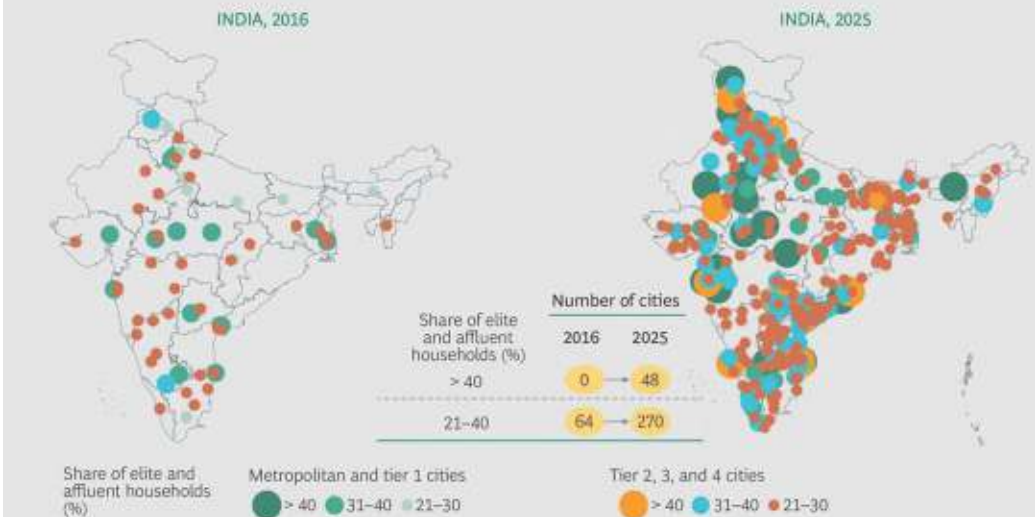
EXHIBIT 2 | Three Aspects of India's Changing Shape of Consumption



Sources: BCG CCI proprietary income database; BCG CCI consumption survey; BCG analysis.
 Note: Because of rounding, not all percentages add up to 100.
¹Population segments: metropolitan > 4 million; tier 1 = 1 million to 4 million; tier 2 = 0.5 million to 1 million; tier 3 = 0.01 million to 0.5 million; tier 4 = 10,000 to 100,000; rural < 10,000.
²Other family structures includes joint family, adult living with parent, and couple (with or without children) living with older parents.



EXHIBIT 3 | Affluence Will Be Much More Widespread by 2025



Sources: BCG CCI proprietary income database; Indicus Analytics; BCG analysis.
 Note: Customer segments were defined on the basis of annual household income: elite > \$30,800; affluent = \$15,400 to \$30,800.

The Furniture Material Landscape : [back](#)

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