



# **HEAD OFFICE**

#### **AHMEDABAD**

40/A, Panchratna Industrial Estate, B/h. Vivek Steel, Changodar-382 213, Ta. Sanand, Dist. Ahmedabad.[Gujarat] India. | +91 92280 25446 | info@fiexibond.com

### **NETWORK**

#### DELHI

Plot No: 227, Godown No:4 G T Karnal Road, Bakoli, New Delhi - 110036

#### KOLKATA

P-62/A Circle Garden Reach Road, Kolkata - 700043

#### INDORE

13, 14, S K-01 Compound, Lasudiya Mori Devas Naka, Indore - 452010

## MUMBAI

9, Tapo Commercial Premises, Ram Mandir Road, Goregaon West Mumbai-400104

## CHENNAI

No.11, Janaki Ammal Street, Nr. Kamrajar Colony 9th Street, Kodambakkam, Chennai-600024

#### **BENGALURU**

No: 18 SY No.80/1, 1st Cross Road, Someshwara Nagar, Mahalakshmipuram, Bengluru-560022

#### CHANDIGARH

Village Pabhat, Ground Floor Zirakpur Tehsil Derabassi, Dis-Mohali Sas Nagar Punjab-140603

#### **GUWAHATI**

Near HDFC Bank Ltd., Maligaon Gate No:1, Guwahati-781011

#### RAIPUR

Jhulelal Chowk, Nahar Para, Raipur (Chhattisgarh) India-492001

## PUNE

Shop No.121 Prestige Point, 283 Shukrawar Peth, Pune-411002

## **HYDERABAD**

No. 8-7-47 R.R. Nagar Old Bowenpally, Secunderabad-500011 Hyderabad.

#### **VADODARA**

UMIYA FLEXIFOAM PVT. LTD.

+91 92280 25446 info@flexibond.com

www.flexibond.com

04 - Parmatma Park, Chaani Jakatnaka Circle, Vadodara - 390024

#### **JAIPUR**

E-108, Road No.07, V.K.I. Area, Opp Lal Golden Transport, Jaipur-302013

### RANCHI

Ground Floor, Kedia Square, Baralal Street, Upper Bazar Ranchi-834001

#### SURAT

Plot No. 31 & 32b Ground Floor S K Industrial Society-2 Nr. Sosyo Circle Udhana Magdala Road, Surat - 395017

#### NAGPUR

Plot No. 47 Garoba Maidan Shastri Nagar Chowk Bhandara Road, Nagpur-440008

## **ERNAKULAM**

71/2686-2689 Keerthinagar, Deshabhimani Road, Elamakkara, Ernakulam-682026

#### **RAJKOT**

Indrajit Complex - 3, Opp. Shree Ram PUC, Godown Road, Rajkot













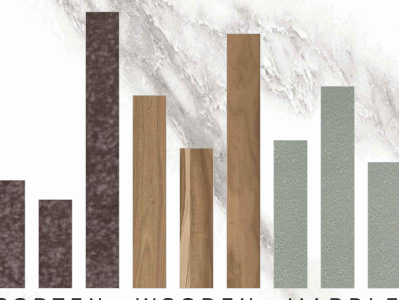












CORTEN - WOODEN - MARBLE



VOLUME 9.1



# ABOUT US

FLEXIBOND is a leading aluminium composite panel manufacturing brand since its inception in the year 2002. We have been dominating the industry with our innovative products such as PVC/WPC foam board, WPC solid doors, WPC solid door frames, and acrylic solid surface. Our organization is proud to stand on the pillars of hard-earned goodwill. FLEXIBOND has created a rich legacy for itself with an avant-garde product line that has distinctive products used for interior, exterior, facade, furniture, signage, and many other applications. These products are highly admired and recommended as they stand for their bankable features and salient product properties.

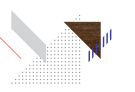
All these products are developed in an eco-friendly manner. We also contribute towards sustainable development which is why our company is accredited with ISO 9001: 2015, ISO 14001: 2015 and OHSAS 18001: 2007. Besides, we are also given the honour of being a part of the Indian Green Building Council.

# C O R T E N

# CORTEN

Flexibond is forever committed to exceeding your needs and so we have introduced our newest corten steel collection which displays a rustic antique appearance. In it's most basic meaning, utilizing corten steel collection will present your structure with a look that's natural, rough, aged, and casual but at the same time has that modern tactility. In short, by applying these, you can kiss the conventional style goodbye!













FB - 723 RC Corten Bronze



Corten Grey

FB - 724 RC

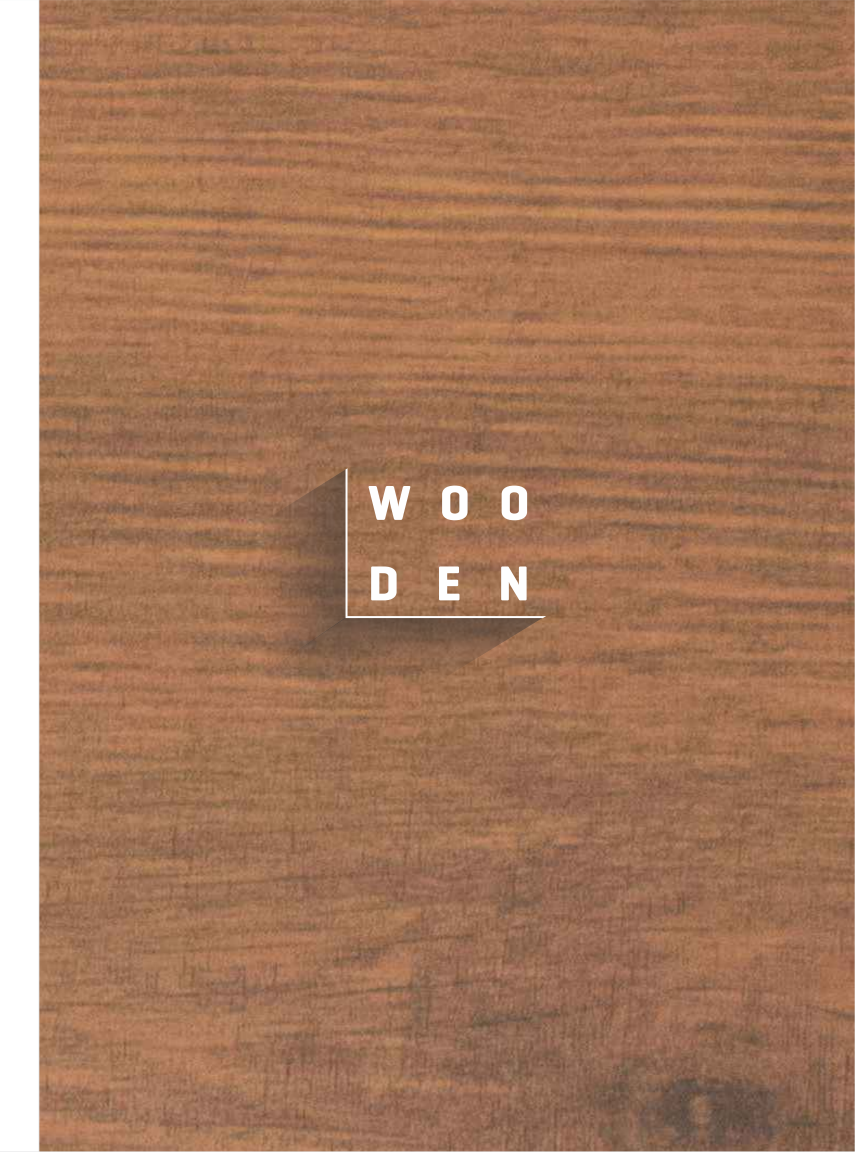




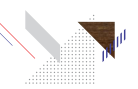
# WOOD & RUSTIC WOOD

Nature and its vividness are the inspiration for FLEXIBOND wooden wonders. Wooden series is available in various natural wood look finishes. FLEXIBOND Panels are precoated using photosensitive fluorocarbon agents and are subsequently cured using Ultra Violet rays. This helps panels gain improved durability, excellent surface finish, zero defects, stronger surface bond, and enhanced impact resistance.



























Novoceno Pine FB - 826



Dark Oak FB - 827 RW



Country Oak



Knotty Wood

FB - 823 RW

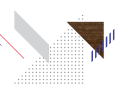




African Ipe FB - 825 RW

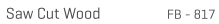














Antique Wood FB - 818

Mexican Teak

FB - 801



Finland Cherry FB - 807



Canadian Cherry FB - 802



California Walnut FB - 815



Laurel Wood FB - 813



Ebony FB - 808

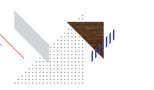


Gemini Oak FB - 809



Burn Walnut FB - 816













Burma Teak FB - 814



Brazilian Walnut



FB - 804



Sisam Wood FB - 810





Rose Wood FB - 811



African Sapeli



Congo Sapeli

FB - 805

FB - 806

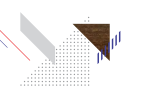
# **MARVELOUS MARBLE SERIES**

No one is immune to the affection of natural marble, such is their aura and appeal. However, they are scarce, expensive and difficult to maintain. Hence, to simplify the tougher part, we are here with Marble Finish sheets. Right from smooth surfaces to the rowdy patterns, you get it all here. It stands for endurance, authenticity and intrinsic value. The panel reflects light in a magical vibrant way ranging from rough to smooth. The natural and vibrant effects of these coated panel sheets are a perfect replacement for real stone, as it allows for lower costs of construction, ease of handling and maintenance of the buildings.

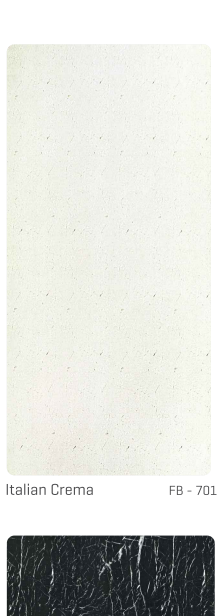


# M A R B L E

















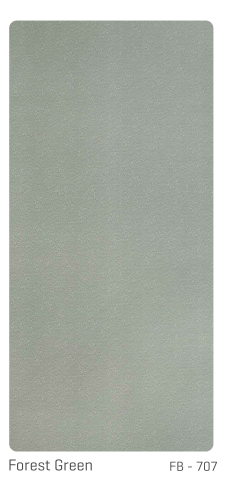




FB - 706

Onyx Green

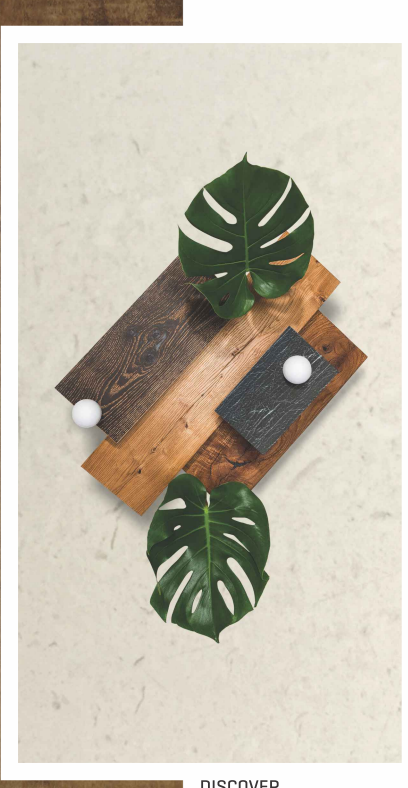








Dove Grey



**DISCOVER** THE JOY OF SMOOTH CRAFTSMANSHIP.



# **Technical Specification**

# Panel's Physical Properties

Product Grade	Panel Thickness	Coil Thickness	Core Thickness	Top Coil Coating Thinckness	Back Coil Coating Thickness
FLX-450-Platinum	4.0 mm	0.50 mm	3.0 mm	26 μ ± 2 μ Beckers/PPG Germany	7 μ ± 2 μ Primer Coat
FLX-425-Gold	4.0 mm	0.25 mm	3.5 mm	26 μ ± 2 μ Beckers/PPG Germany	7 μ ± 2 μ Primer Coat
FLX-325-Gold	3.0 mm	0.25 mm	2.5 mm	26 μ ± 2 μ Beckers/PPG Germany	7 μ ± 2 μ Primer Coat

# **Product Tolerance**

Width	± 2.0 mm	Coil Thickness	± 0.02 mm	
Length	± 4.0 mm	Panel Thickness	± 0.20 mm	
Squareness	Maximum 5 mm	Bow	Maximum 0.5 % of width and/or Length	

Surface defect: Surface shall not have any irregularities such as roughness, bucking and other imperfections.

# Standard Dimension

Thickness: 3 mm & 4 mm

Size: 1220 x 2440 mm | 1220 x 3050 mm | 1220 x 3660 mm (Special Thickness and Sizes Available on Request)

FR GRADE MATERIAL AVAILABLE ON REQUEST

### HPL (available)

High-pressure laminate (HPL) is manufactured using aluminium coil with double layered PVDF/Lumiflon coating that is resistant to dust. It has a polyethylene core that makes it resistant to water, fungus and termite. It is more durable and efficient than wood in terms of its long-lasting lifespan and charm.

# Important Note

To avoid possible reflection differences, it is recommended to install the panel in the same direction as marked on the protective peel-off film. Color may vary from batch to batch, kindly ask for a sample. For installation, please follow the international standards.



















