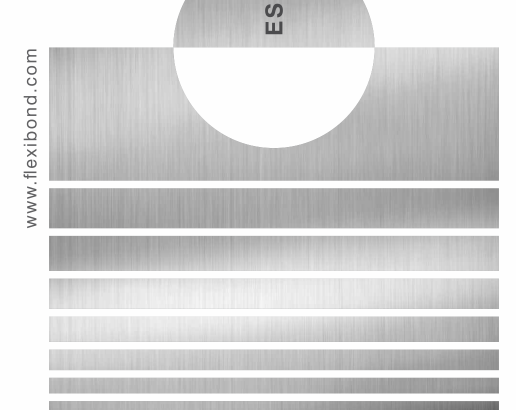
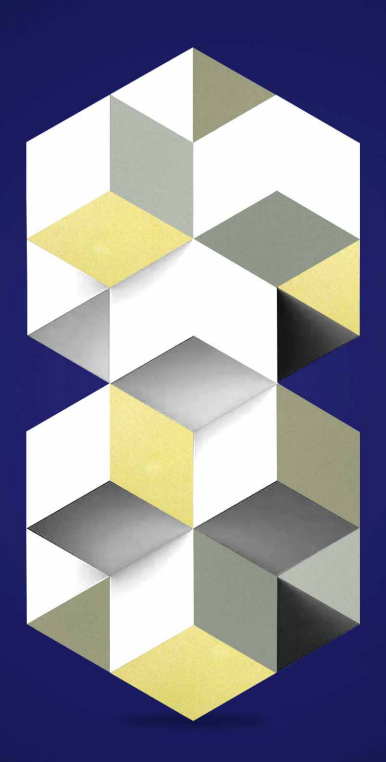




ESCAPE THE ORDINARY



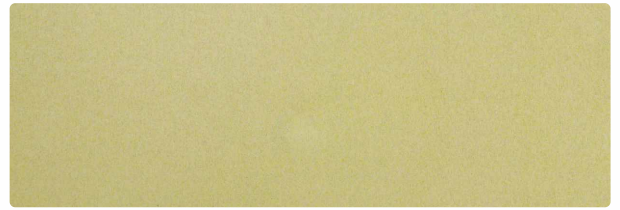


CREATE POSIBILITIES
IN EVERY DIRECTION





Blasting Silver FB-307



Blasting Gold FB-308







Nano White FB-314

# **Technical Specification**

## Panel's Physical Properties

Product Grade	Panel Thickness	Coil Thickness	Core Thickness	Top Coil Coating Thinckness	Back Coil Coating Thickness
FLX-425-Gold	4.0 mm	0.25 mm	3.5 mm	32 μ ± 2 μ Beckers/PPG Germany	7 μ ± 2 μ Primer Coat
FLX-325-Gold	3.0 mm	0.25 mm	2.5 mm	32 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)



#### NANO-Self Cleaner

FLEXIBOND Nano-Self Cleaner sheets are produced with a new and exciting NANO technology. This coating technology changes the molecular structure of the paint and enhances the performance of the paint coating by giving the coated surface a longer gloss and colour retention. The Nano coated paint surface is lipophobic [Oil resistant] & hydrophobic [Water resistant]. This is achieved by sealing any air-gaps between the tiny paint molecules with a water-soluble chemical, which prevents dirt, water, permanent spray paint, carbon monoxide, grease, oil or any foreign particles to penetrate through the paint surface.

In addition, the NANO PVDF application is a toxic VOC EMISSION FREE coating system, which makes the surface self-cleaning and repellent to air-borne pollutants.

NANO coating prevents penetration of UV ray and other pollutants through the paint surface, giving double life for gloss and colour retention.

## **Blasting Series**

Blasting Series colours are specially made to make the exterior part of the building more Rich and different. These PVDF double-coated colors are eye-catching and long lasting same as regular colors.

## **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.

















## **HEAD OFFICE**

#### **AHMEDABAD**

### **NETWORK**

#### **DELHI**

Lower Ground Floor b-24, Okhla Indusrial Area Phase-2, New Delhi, Southdelhi-110020

#### **KOLKATA**

Hide Road, Police Station West Port, Kolkata-700043

#### **INDORE**

Lasudiya Mori, Dewas 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**

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**

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

#### **JAIPUR**

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**

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



#### UMIYA FLEXIIFOAM PVT. LTD.

+91 02717 298946 | +91 922<u>80 25446</u> info@flexibond.com www.flexibond.com

















