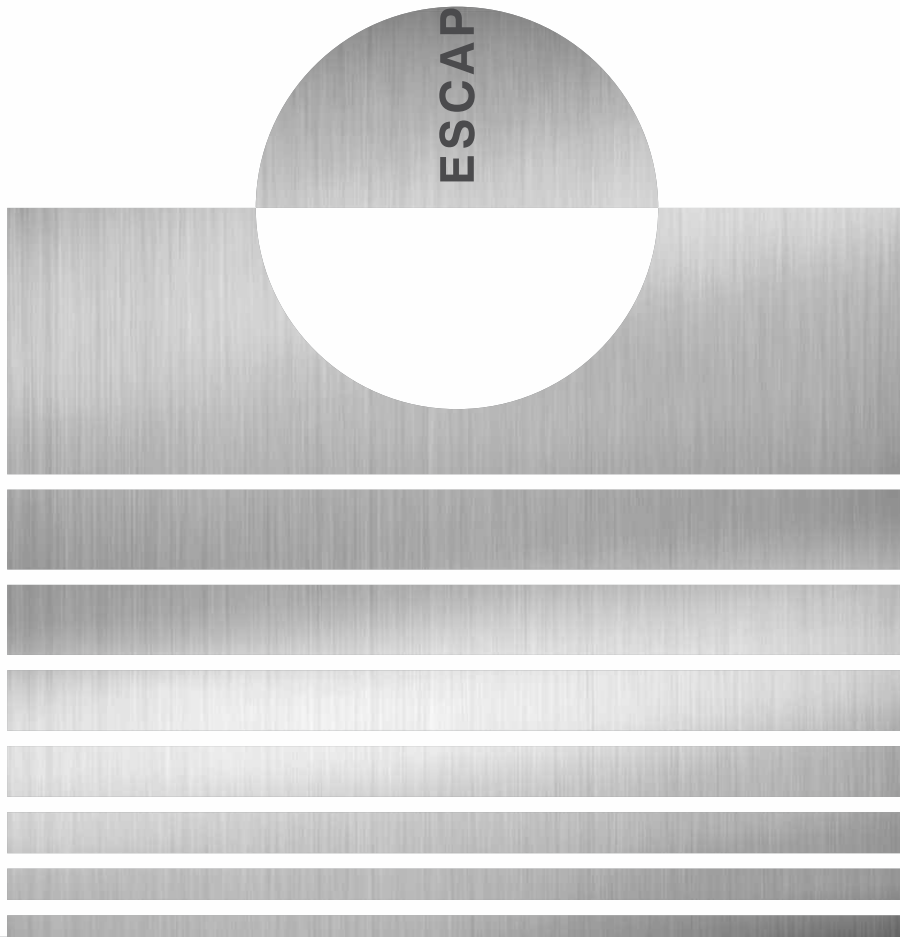
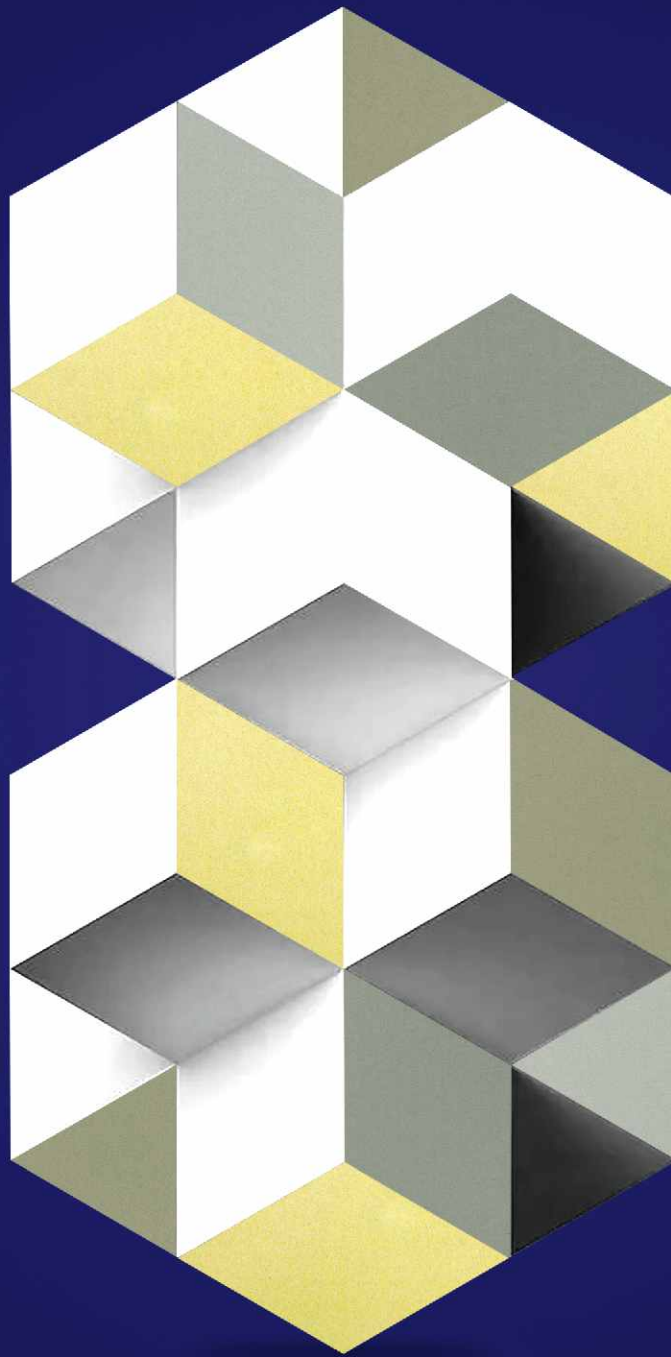




ESCAPE THE ORDINARY



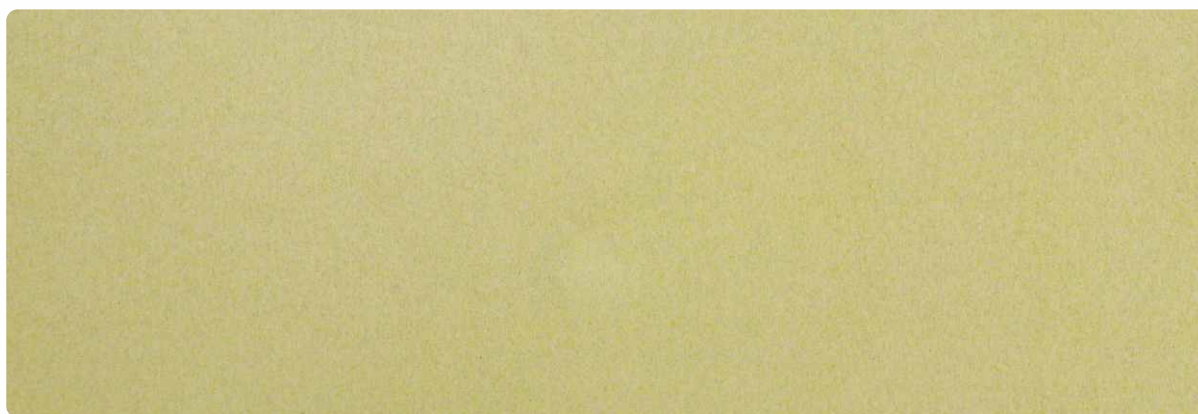


CREATE POSSIBILITIES
IN EVERY DIRECTION



Blasting Silver

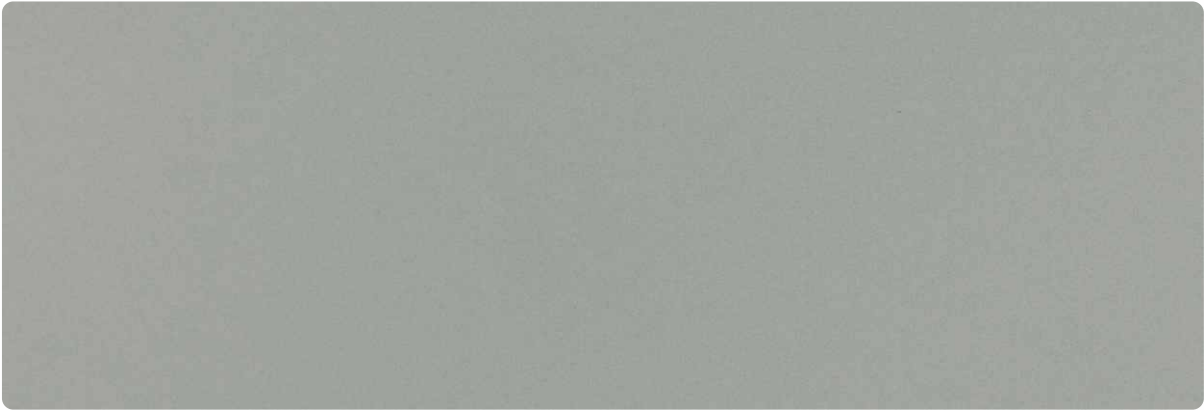
FB-307



Blasting Gold

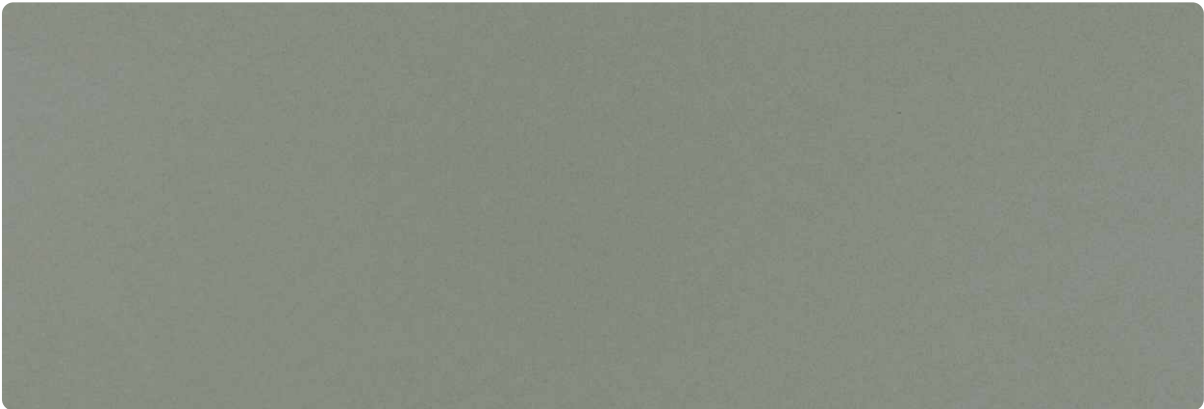
FB-308





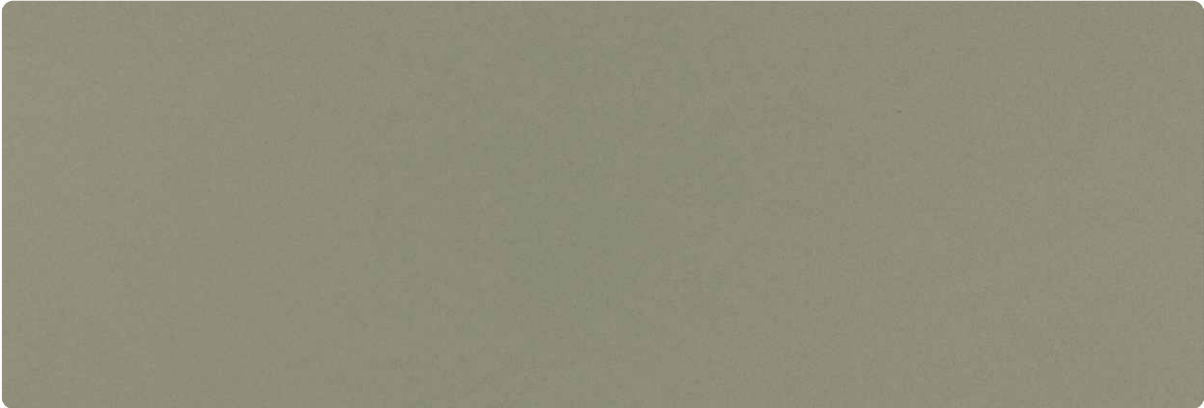
Nano Silver

FB-309



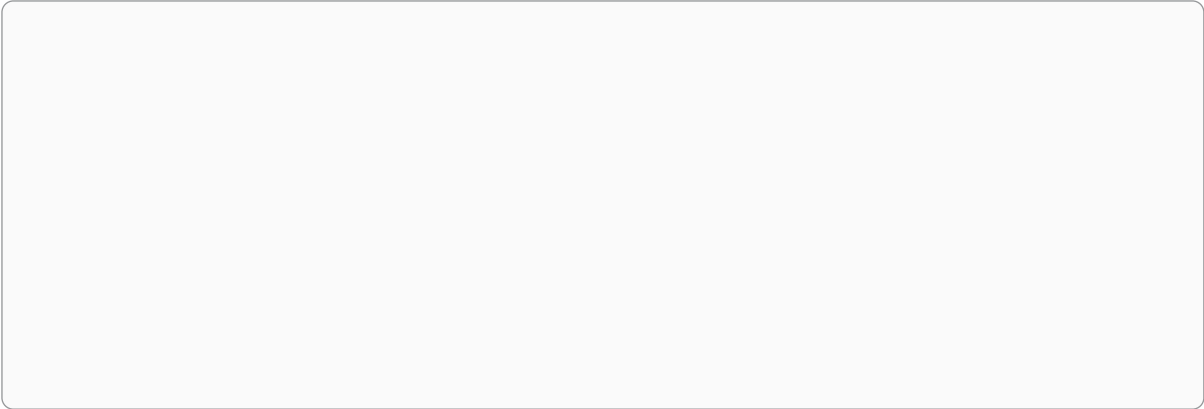
Nano Deep Grey

FB-310



Nano Champagne

FB-315



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]

FR GRADE MATERIAL
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

40/A, Panchratna Industrial Estate, B/h. Vivek Steel, Changodar-382 213,



DARSHIT PATEL



+91 97376 68664
+91 98984 64565
manyaimpex

manyaimpex@yahoo.com
info@manyaimpex.com
www.manyaimpex.com

107, Coral Complex, Science City Rd., Ahmedabad 380060, Gujarat, INDIA



Follow us on:

