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E3 group began as a little endeavour in the interior products industry in 1990 and quickly became India's top interior and exterior manufacturer with more than 5000 dealers network across PAN India. With ground-breaking qualities, E3 believes in 'Made in India' world-class quality products by 'Delivering promise and exceeding expectations.'

Aesthetically appealing interior design, combining functionality and expression, has become crucial for promoting elegance and perfection, an extension of the unique you. At E3 Group, delighting consumers sparks the imagination, curiosity arouses creativity, and innovations provide opportunities.

No matter your business size, you can trust E3 Group for direct sales, quality, consistency, and professionalism. E3 has something for everyone! Trusted for many years, E3 is known to walk the extra mile by providing bespoke interiors for every decorneed.



# **PVC EDGE BAND**



E3 Edgeband is an innovative technology created to create a seamless, coherent appearance in edge banding. High-quality panels require matching edge banding strips in colour, design, and finish to shine truly. In the market since 2013, E3 has been the leading supplier of Edgeband tapes in PAN India offering cutting-edge technology that can meet the qualitative criteria that the market demands.

We manufacture infinite tones, hues, and patterns to match the most diverse laminates and pre-laminated boards. E3 Edgeband is also renowned for having extraordinary qualities, including toughness, adaptability, flexibility, glossy appearance, protection, etc. Our modus operandi is, 'We can provide any colour and size on demand.'

E3 Edge band firm's core technicians have more than 20 years of expertise, and the company has more than 10 years of solid technical foundation in product manufacturing and application. The technicians with the necessary training test each batch of PVC Edge Band. They retain flawless precision and accuracy by providing customers with the highest quality materials. E3 Edge Band comprises competent professionals and in-house designing experts to suit user preferences.

### **FEATURES**



















# **PVC Edge Band Manufacturing Plant**

We are one of the industry's most renowned manufacturers.

- Our manufacturing plant is the largest in India with an area of over 2 lakh sq. ft. situated in Noida, UP.
- At present, its production capacity is 6.5 lac metres per day.
- In stock Edge band tapes are available in more than 300 shades to match all laminates.
- We have dealers, distributors and warehouses in PAN India.
- Any Colors & Any size on demand.







# STANDARD OFFERINGS

E3 manufactures various types of edge banding as per customer requirements which can be classified as:

#### **MATERIAL**:

**PVC & ABS** 

#### **SHADES:**

SOLID, WOODEN, METALLIC, FABRIC, MARBLE & STONES

### **FINISHES:**

SUPER MATT, SUPER GLOSS, SPARKLE & SOFT TOUCHE

### **ROLL LENGTH:**

From 25 to 300 metres.

#### **SIZES:**

Other than the standard sizes, any size can be made as per requirements

### **STANDARD SIZES**

WIDTH	THICKNESS	WIDTH	THICKNESS
22mm	0.45mm	25mm	2.00mm
22mm	0.80mm	30mm	0.80mm
22mm	1.00mm	30mm	2.00mm
23mm	1.30mm	45mm	0.80mm
22mm	2.00mm	45mm	2.00mm
25mm	0.80mm	55mm	2.00mm



**PVC Edge Banding** 



### **Chemical Product**

Product Name: Rigid PVC Edgebanding

Product Usage: A continuous extruded roll available in various thicknesses used to finish the raw edge of HPL, flake boards, plywood and medium density fiberboard. Available in various colors that matches with most of the laminated panels

### **Composition / Information on Regulated Ingredients**

Hazardous Ingredients:

This product contains no Hazardous Ingredients that can be released under normal temperature or working conditions. Rigid PVC Edgebanding contains no vinyl chloride monomers.

### **Properties**

Description	Unit	Value	Standard
Hardness Shore	-	D - 78 ± 4	IS0868
Shrinkage [1h at 140°F (60°C)]	%	< 0.5	Works standard
Static charging	-	Low	-
Vicat softening Temperature (At 50N)	°C	80.3	ASTM D1525-2009

### **Resistance to Immersion Test (In boiling water for 2 hour)**

(a) Change in thickness	%	4.2	1S:2046-1995
(b) Change in mass	%	3.9	1S:2046-1995
(c) Appearance	Degree	5	1S:2046-1995

### **Colour Fastness to Rubbing**

(a) At Dry Staining	Rating	4/5	IS:766-1988
(b) At Wet Staining	Rating	4/5	IS:766-1988

### **Colour Fastness to Light**

(a) Type of lamp	UV A340	No cracks or blister observed	ASTM G154-2016
(b) Exposure Time	24 hour	No cracks or blister observed	ASTM G154-2016

### **Resistance to Cigarette Burn**

Appearance	Rating	4	1S:2046-1995
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PVC Edge Banding

### Resistance to Staining (At R.T. for 24 hour)

Description	Unit	Value	Standard
(a) Acetone	Rating	5	1S:2046-1995
(b) Black Tea	Rating	5	1S:2046-1995

### **Flammability Test**

Condition of test piece (At 23°C and 50% R.H. for 48hour) Two sets of 3 test Specimens

Cease to burn before	mm	25	mark
Cease to burn before the	mm	100	reference mark

### **Physical Data**

State	Solid
Boiling Point	NA
Specific Gravity	1.20 to 1.40
Solubility	Insoluble
Volatility	Negligible

### **Processing Characteristics**

Machining	PVC Suitability
Cutting	Good
Milling Direction	counter direction
Pre-milling	Good
Radius Milling	Good
Profiling	Good
Scraper Processing	Good
Buffing	Good
Bonding	Any conventional hot-melt adhesive suitable for edging tapes can be used
Polish Ability	Good
Stress Whitening	Low
Machining Center Processing Compatibility	Very Good



**PVC Edge Banding** 

### **PVC Edgebanding Specifications**

- 1. **Color:** Slight color variations are possible from dye lot to dye lot.
- Finishes: Available in Gloss, Matt & SF.
   Finish must be smooth and free of defects at a distance of 3 feet from the observer.
   Material either has UV inhibitors directly in the resin or has a UV topcoat.
- 3. **Interior Use:** Only for interior use and not to be exposed to temperatures above 150°F.
- 4. **Primer:** Backside is 100% covered with a visible primer for proper bond.
- 5. **Maintenance:** Clean surface with warm soapy water and wipe clean.

### **Tolerances**

#### **Edge Banding Width**

Width mm	Tolerance mm
12 – 54	± 0.45

#### **Edge Banding Thickness**

Width mm	Tolerance mm
0.4 - 0.7	± 0.05
0.8 - 1.5	± 0.10
1.6 - 2.0	+ 0.20
2.1 - 3.0	+ 0.25

### **Storage**

PVC Edge Banding tape is resistant to rot and may therefore be stored at room temperature  $(64^{\circ}\text{F to }68^{\circ}\text{F})$  in a room that is weatherproof and protected from direct sun light for a virtually unlimited period.

### **Warranty**

Using accepted industry standards, colors, woodgrains, and patterns have been individually matched and cross-referenced for the best suitable match. Color variation beyond the manufacturers' control may occur in individual resin batches. The manufacturers' warranty and liability for the bond, color match, and surface finish; extend only to the replacement value of the specific edgebanding material. It is the customer's sole responsibility to determine that the bond and color match are acceptable for production before use.



**PVC Edge Banding** 

### **Fire and Explosion Data**

Flash Point: 390 - 700 Degrees Celsius

Flammable Limits

Upper Explosion Limit: N/A
Lower Explosion Limit: N/A
Auto Ignition Temperature: N/A

Suitable Extinguishing Media: Carbon Dioxide Blanket, Water Spray, Dry Powder, Foam

Special Fire Fighting Procedures: Full-face self-contained breathing apparatus (SCBA) used in positive pressure mode should be worn to

prevent inhalation of airborne contaminants.

Unusual Fire/Explosion Hazards: May emit Hydrogen Chloride (HCL) or Carbon Monoxide (CO), Oxides of Nitrogen (NOx), other

hazardous materials, and smoke are all possible.

#### **Reactive Data**

Product Stability: Very Stable

Reactivity conditions: Under normal usage none. However, harsh chemicals such as Ketones, Toluenes, Acetones and other

similar solvents may melt or react with the surface finish.

Hazardous Decomposition Implications: Hydrochloric acid can be formed if product is heated to the point of burning and then in the presence of

water may form Hydrochloric Acid.

#### **First Aid**

Inhalation: Remove the affected user to a well-ventilated area.

Eye Contact: Irritant only on contact, bathe area affected.

Ingestion: Under normal condition, there is no probable route of ingestion.

Skin Contact: Non-Toxic

### **Disposal and Storage**

Waste Disposal: Landfill

Recycle: Product can be reprocessed for re-use.

 $\label{lem:environmental} \textbf{Environmental Toxicity:} \qquad \textbf{Adverse ecological impact is not known or expected under normal use.}$ 



# BESPOKE EDGE BAND SERVICES

# **CUSTOM-MADE EDGE BAND SAMPLES**















# **EDGEBAND SHADE CARD - 2025**

**VOL-III** 













# **Perfection**

CACIA LIGHT	2007	ALBERTA MAPLE
EVARIAN BEECH	2008	THANSAU MAPLE
EVALUATE BEEGI	2000	THATONO WALLE
NTAL BEECH	2009	SAPELLI
VHITE ASH	2010	NATURAL MAPLE
OUGLAS PINE	2011	FERRA OAK
LASSIC WALNUT	2012	GOLDEN OAK
	THE REAL PROPERTY.	
ORRAINE WALNUT	2013	ANTIQUE OAK
XFORD CHERRY	2014	DARK EBONY









### **WOODEN SHADES**

ACACIA LIGHT-II





2062

CASTLE OAK

2070

### **WOODEN SHADES**

FABRIC-17



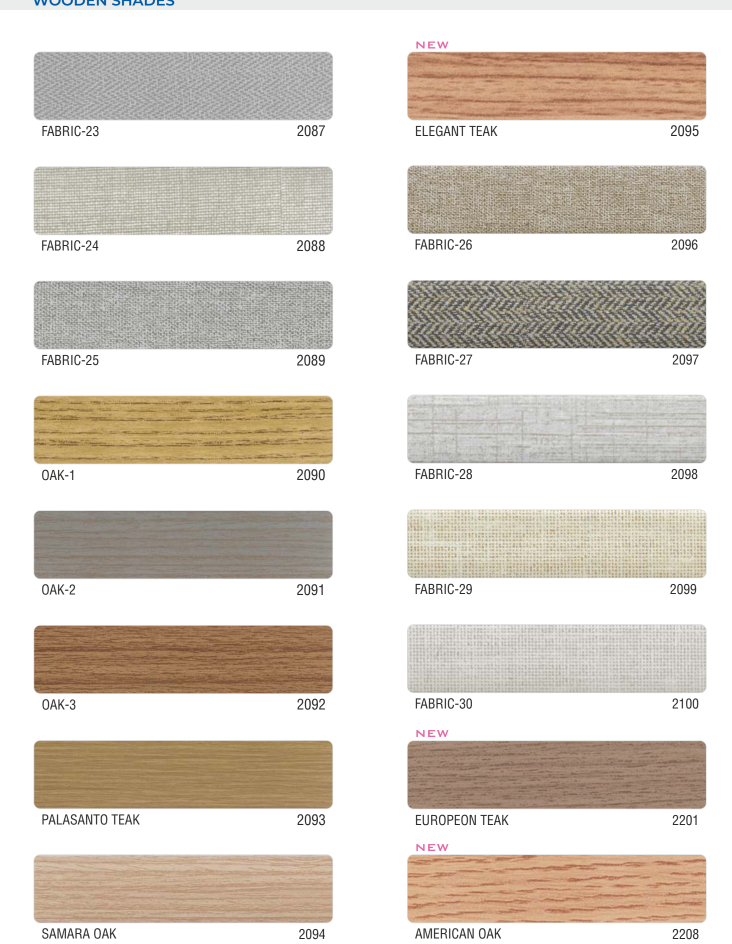


2078

**GREY TEAK** 

2086



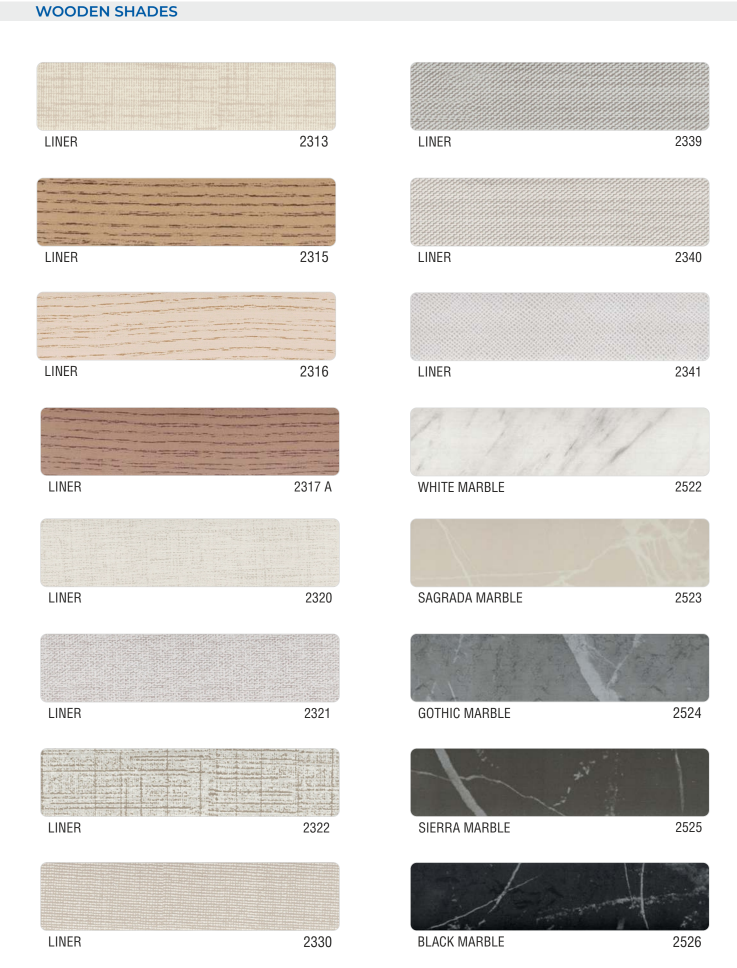


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NEW			
ROYAL TEAK	0011	LINED	7201
	2211	LINER	2301
NEW			
GREY WALNUTI	2212	LINER	2302
SAND CROSS LINE - II	2213	LINER	
NEW			
CHOCO CROSS LINE - II	2214	LINER	2308
NEW			
LINER	2224	LINER	2309
NEW			
LINER	2225	LINER	2310
NEW			
BAVERIAN BEECH - II	2226	LINER	2311
NEW			
WHITE TEAK - II	2227	LINER	2312

#### .....







WHITE	1000	SLATE GREY
PER WHITE	1001	BLACK
IITE LILY	1101	ACTION YELLOW
OSTY WHITE	1002	MARIGOLD YELLOW
VHITE	1102	RED
RY	1003	SHANGRILA
LAR WHITE	1103	ELECTRIC BLUE
VER GREY	1004	BLACK CURRENT



	4 1 1 1 1 1 1 1 1	
State of the last	10) 400 (10)	
CAPPUCINO	1013	CHAMPAGNE
NEW CAPPUCINO	1113	TAN
BUBBLE GUM	1014	AUTUMN LEAF
ORANGE	1015	BERRY BRUNCH
	1013	DENN'I BRONGII
NEW		
		100
TURQUOISE	1010	FIESTA ROSE
TURQUOISE	1016	
	3 (5.77) (3.71)	
DARK BROWN	1017	RED POPPY
P. GREEN	1018	GRASS GREEN
GOTHIC GREY	1019	LIME

# E3

GREEN	1028	WINTER SEA
IAKHI	1029	SHORE
ANTII	1029	SHORE
		The same of
JA BLUE	1030	ENIGMA
	1001	OARDIE
/ENDER	1031	CARBIE
AC	1032	TROOPER
CREAM	1033	MORNING GLOW
		N. Charles
NK POPPY	1034	CHOCLATE
K CITRUS	1035	MAGENTA



PEARL BLACK	1044	MOCHA BROWN
SKY BLUE	1045	SILKY CREAM
IDIOI ODEAN	1040	FEATUED ODEN
IRISH CREAM	1046	FEATHER GREY
ISLAND SKY	1047	NEW IRISH CREAM
PARAKEET	1048	PRAIRIE GREEN
MISTY GREY	1049	MIDNIGHT BLUE
DARK GREY	1050	FOREST GREEN
DARK SILVER GREY	1051	PINK SALT
WARM GREY	1052	DREAM GREEN





JOLLY GREEN	1062
ADRIATIC BLUE	1063
TONED BLUE	1064
BEIGE	1065

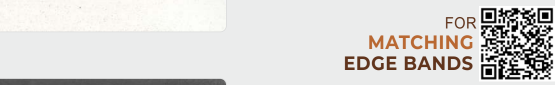
NEW	
MUD ASH	1066
NEW	
BRONZE	1067
NEW	
MUSHROOM	1068
NEW	
PERSIAN BLUE	1069



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### SPARKLES & METALLIC





3105

3102





Customer Care for Edge Bands



