



ALSTRONG ENTERPRISES INDIA (PVT) LIMITED

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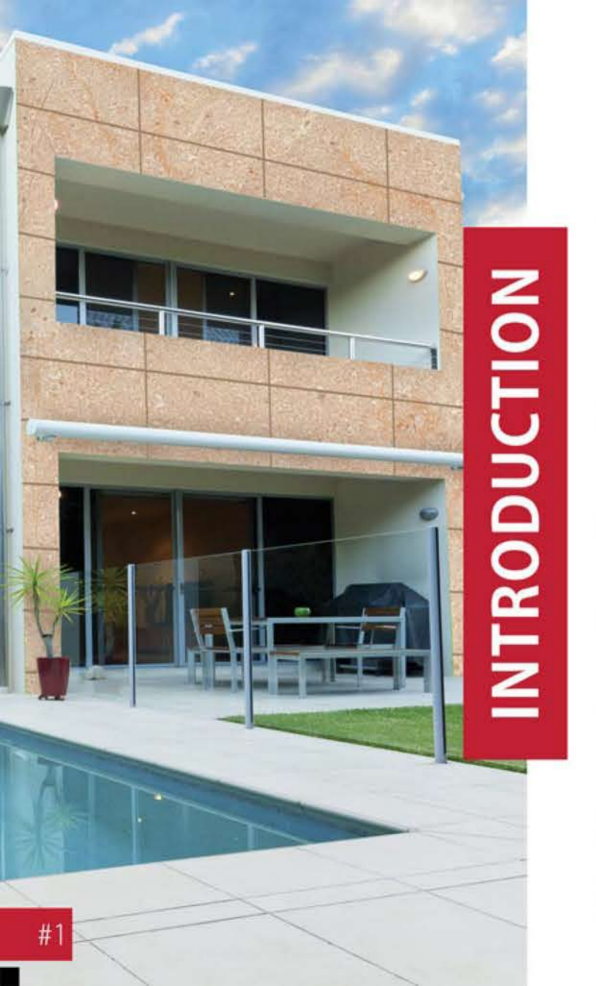














Established in the year 2001, Alstrong is the first company to manufacture Aluminium Composite Panels(ACP) in India. The company is ISO 9001: 2015 certified and is accredited as a Green project by State Pollution Control Board of Jammu & Kashmir.

Over 18 years, it has made its mark as a pioneer in the industry and has retained its position as a leading player in the market with impeccable ACP product, quality and immense customer satisfaction.

Alstrong has a state-of-the-art manufacturing plant located in Jammu, equipped with latest technology embedded 5 manufacturing lines, a coil coating plant and an advance instrumental laboratory for continuous quality monitoring of raw materials and the finished ACP. The plant processes parameter are highly visible and integrated through SAP. As a result, ACP produced fulfills the international quality standards, is highly durable and is naturally a preferred choice of leading architects, corporates, PMCs, interior designers, builders, contractors, fabricators and others. Alstrong team is also engaged in pro-active Research and Development initiatives to ensure that each product is continuously evolved to meet the emergent needs of its customers.

Alstrong has created new benchmarks by introducing mineral core FR ACP(Fire Resistant ACP) Grade A2, B1, B2 & Hollow Core in Indian market and unlimited shade variety through its modern coil coating facility. Alstrong now has the largest ACP production capacity of 6.5 million square metre per year in India.

Alstrong is a part of the prestigious Worlds Window Group, The portfolio of business activities includes manufacturing, infrastructure, logistics, trading and mining. The operations of various companies of WWG are spread across the globe through its offices in India and 22 other countries. The group employs around 2500 employees across the world and has a turnover of more than USD 1 billion.



Traditionally, WOOD — with its nice aesthetic looks has been used in various ways to satisfy our needs for housing and artistic impressions. Our buildings have always used the beauty and usefulness of wood. However, in spite of its advantages, natural wood has some significant limitations. Natural wood panels are not very durable and need to be replaced within a life-span of 5 years. Also, working for a GREENER planet, it becomes our moral obligation to look for ENVIRONMENT-FRIENDLY recyclable alternatives.

**ALSTRONG** brought forward ALSTRONG HPL, which is constructed a bit differently than other laminates, creating a tougher laminate and offering maximum durability. The increased durability of HPL offers more impact resistance, dent resistance, moisture resistance, heat resistance, wear resistance and edge chipping resistance during installation. HPL is fused together using a combination of heat and pressure and the layers of HPL are put together in multiple stages.

#### PANEL DIMENSIONS

 Standard
 1220mm x 2440mm

 Sheet
 1220mm x 3050mm

 Sizes
 1220mm x 3660mm

Panel Thickness 6mm
Coil 0.25

#### Product Tollerance

 Width
 ±
 02mm

 Length
 ±
 02mm

 Thickness
 ±
 0.2mm

 Skin
 ±
 0.03mm

Wood finish single side coat

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Marble finish single side coat

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 Sheet
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 Thickness
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 0.2mm

 Skin
 ±
 0.03mm

Marble finish double side coat

# AL-633 MAHAGO

# -HPL









STANDARD SHEET SIZES	1220mm x 2440mm	ONS	PANEL THICKNESS	SKIN THICKNESS
	1220mm x 3050mm 1220mm x 3660mm	SINGLE SIDE DESIGN	6mm	0.25mm 0.50mm (on demand) 0.25mm 0.50mm (on demand)
THICKNESS	6mm	DOUBLE SIDE DESIGN	6mm	

#3







AL-656 SPARKLING WHITE



AL- 666 YELLOW BAMBOO



## THE INNOVATIVE LAMINATES

Alternative Shades - Sparkling and Wooden

Giving spaces, a healthy makeover

YELLOW BAMBOO



AL-655 SPARKLING BLACK



### GREEN BUILDING

Reduction of trash, pollution & degradation of environment.

Efficient use of energy, water & other resources.

Efficient management of resources throughout building's life cycle for maintenance & renovation.

Indoor environmental quality enhancement.

Siting and structure design efficiency.







AL-672 CITRUS CEDAR

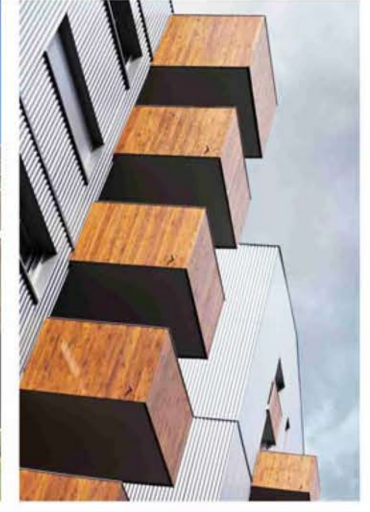


AL-674 ACACIA DARK

## WIDE RANGE OF COLOURS & DESIGNS



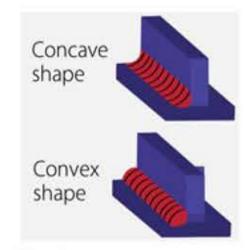




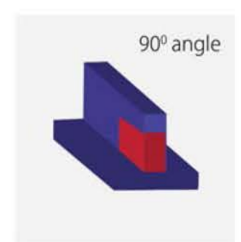


Sophisticated styles borrowed from oaks, teaks, cedars and many more. Reconstructed by the real artisans from the true gifts of nature to craft an array of raw and rustic patterns.

> IMAGINATIONS — made real —



Panels can be convex or concave shape



Panels can be

bend on 90° angle

To top it all Alstrong HPL comes in a variety of colors, textures and sizes. ALSTRONG also offers customized colors and sizes. All this at a very competitive price coupled with an unmatched quality. Álstrong HPL has redefined the concept of high-end facade and exterior. ALSTRONG offers professional service as it has a robust marketing network in India and abroad. Whether it is a cottage, a corporate building, shopping mall or a resort, Alstrong HPL is a perfect substitute for wood.

## FEATURES



& Fungus Proof































AL-676 EARTHEN APPLE



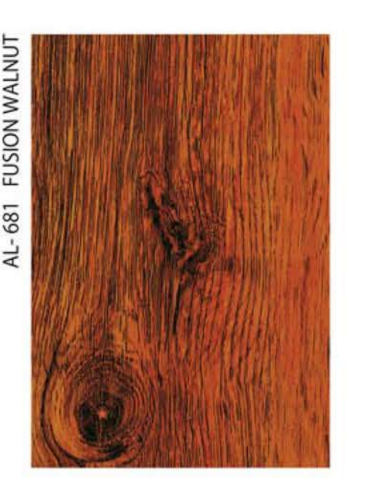
AL- 679 WALNUT BROWN





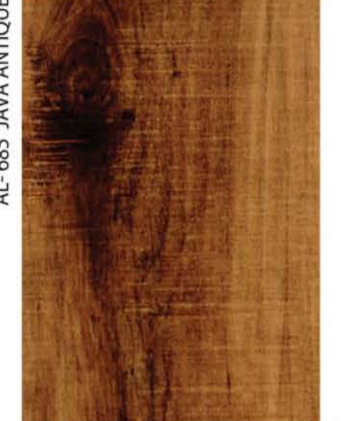
AL-680 AFRICAN WALNUT













# Applications









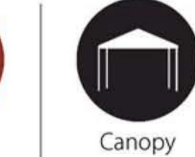




















# **EXTERIOR VIEW**







# DURABLE & BEAUTIFUL Marble Finishes









AL-686 MIDNIGHT MARQUINA

AL-688 CREMA MARFIL

AL-689 DYNA



Easy to Install



**Eco-Friendly** 



**Weather Resistant** 

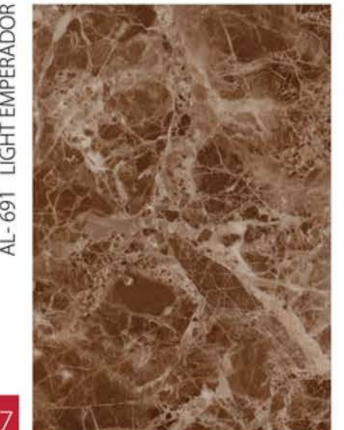


Termite-Proof



# 100%

Maintenance Free & Water Proof









## ROUTING

A properly routed panel will have 0.15-0.3 mm of the polyethylene core remaining after routing.

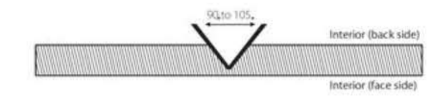
No possibility of impression line or crack will be there if the panel is routed properly.

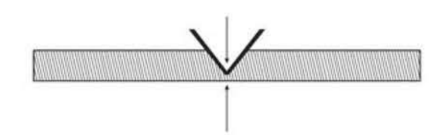
Polyethylene thickness should be uniform & should not be high.

- 1. For 0.5 mm coil thickness 0.43mm
- 2. For 0.25 mm coil thickness 0.15 mm

#### NOTE:

- i) Below 0.15mm coil thicknesses, routing is not recommended.
- ii) Routing should be done after leaving 25 mm space from the edge of the sheet.



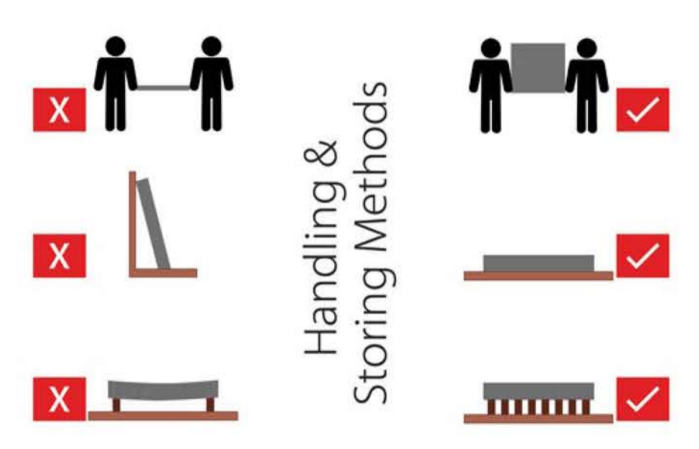


## **WASHING & CLEANING INSTRUCTIONS**

- 1. In different environment conditions, routine cleaning is recommended.
- 2. The tap water is not enough to wash some contaminated areas, it is necessary to use diluted household detergent (1-5% with water) and after cleaning this area should be wiped by a sponge or soft cloth. Try water rinse using soft sponge with modest pressure to remove the stain. If the stain remains after dry, then use neutral detergents or household cleaners diluted with water.
- 3. It is not advisable to clean panels by cleaning agents, which are used to clean windows, glazed tiles and sanitary ware, for example- Phenol Harpic, the name of chemical agents as they might contain some alkali (hydroxide of potassium and sodium).
- 4. After cleaning the surface it should be rinsed with water.
- 5. Recommended frequency of cleaning: rural area 01 time/year urban area 01 times / year insufficient rains and/or coastal area 01 times / year industrial area 02 times / year

## DELIVERY, STORAGE & HANDLING

- 1. It is crucial to ensure proper delivery & packaging of aluminum panels, to prevent damage or deformity.
- 2. Packing of aluminum composite panels for protection during transportation and handling is done in such a way that its corners remain safe & movement among different sheet could be near to none. Unload, store, and erect aluminum composite panels in a manner to prevent bending, warping, twisting, and surface or corner damage.
- 3. Store aluminum composite panels to ensure dryness, with positive slope for drainage of water.
- 4. Do not store aluminum composite panels in contact with other materials that may cause staining, denting, or other surface damage.



HPL should be covered with tarpaulin or water-proofing covering while storing in open area of site



#20

# 01

# HPL Installation with Aluminum Tubes / Strips & Adhesive

#### Step 1:

Measure the wall area for deciding required plank sizes.

#### Step 4:

Clean the aluminum tubes or strips with Alstrong recommended primer to remove dirt or dust.

#### Step 6

Apply PU adhesive having 8mm bead thickness with minimum 5mm gap with VHB tape.

#### Step 2:

Choose from standard sizes of Alstrong HPL as per the customer requirement.

#### Step 5:

Stick double sided 12.5mm width VHB tape on tube or strip keeping 5mm gap from the tube's or strip's edge.

#### Step 7:

Press Alstrong HPL on the aluminum substructure with silicone and VHB tape & keep it in that position for at least 60 seconds.

#### Step 3:

Making of aluminum substructure: The aluminum substructure basically consists of vertical support pro les which are mounted on the wall using angle brackets.

Fix aluminum tubes (thickness- 1.6mm) on the wall with the help of aluminum brackets. Maintain horizontal distance between two aluminum tubes to a maximum of 450mm (18") for 6mm board & 600mm (24") for 9mm board.

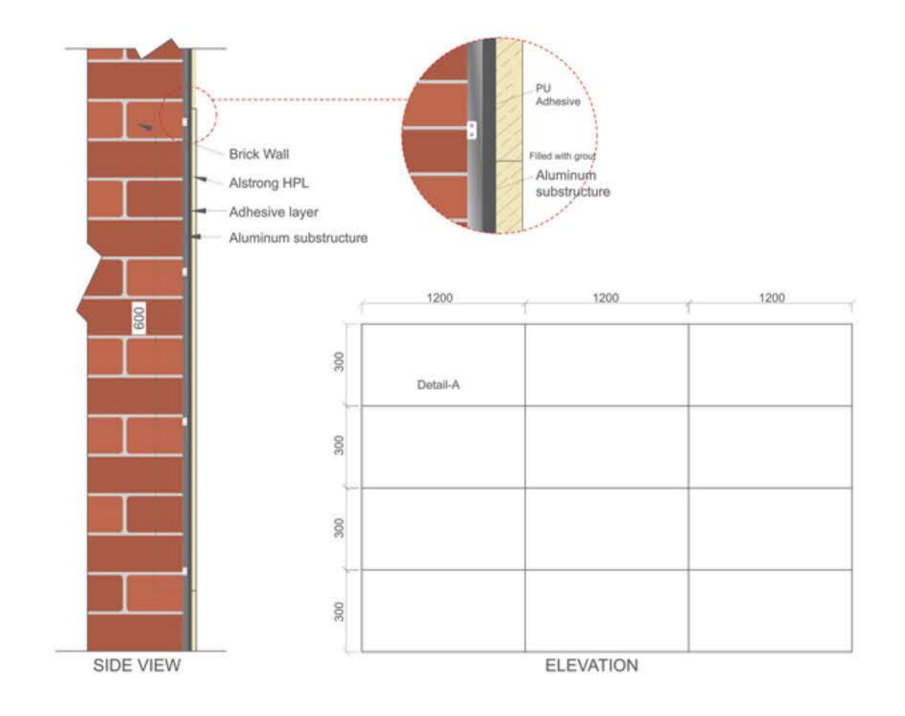
Sizes: 25X75 mm (1"X 1.5") for horizontal joints between 02 planks

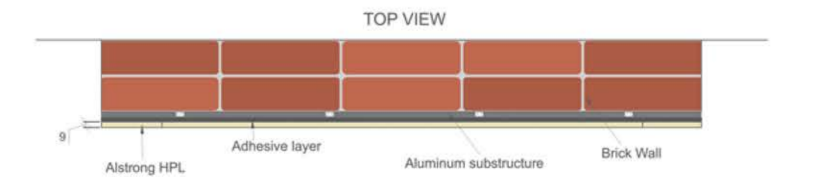
25x40 mm (1"X 3.0") for vertical joints between 02 planks

Similar frame can be made using aluminum strips of dimensions 1"X 1.5"X 3mm and 1"X 3.0"X 3mm

#### Step 8:

Repeat the above steps from 4 to 7 to install more planks or tiles keeping the required gap with other planks or tiles.





02

# HPL installation with rivets on aluminium tubes with no gap, 6 mm and 8 mm gap

#### Step 1:

Wall preparation: wall need to be plastered well and painted with black paint before starting the installation

#### Step 3:

Use from standard sizes of HPL as per the customer requirement. Installation can start from the lower corner from left or center depending on uniformity of the facade.

#### Step 4:

Drill Alstrong HPL - plank with the help of 5 mm drill bit at a distance of 25mm from both the edge.

#### Step 5:

Install the plank on the wall with the help of rivet gun. Use rivet gun recommended by Alstrong for better results. Only use rivets supplied by Alstrong.

#### Step 2:

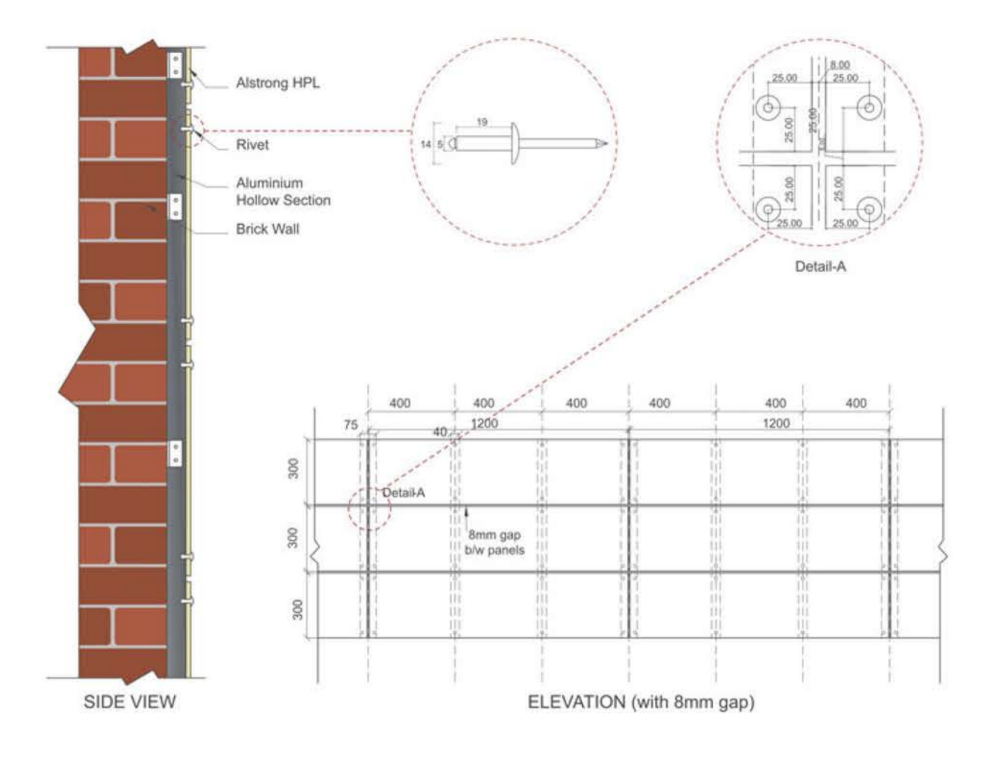
Substructure: The aluminum substructure basically consists of vertical support pro les which are mounted on the wall using angle brackets.

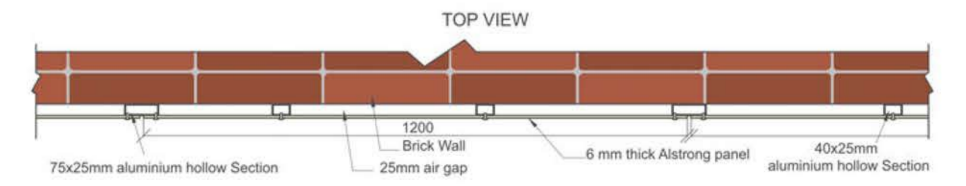
Fix Aluminium tubes (thickness - 1.6 mm) on the wall with help of aluminum angle brackets. Maintain horizontal distance between two aluminium tubes to a maximum of 450 mm (18")

Sizes: 25 X 75 mm (1" X 3") for horizontal joints between 02 planks

25 X 40 mm (1" X 1.5") for all other planks







#### ALSTRONG ALUMINUM COMPOSITE PANEL TECHNICAL SPECIFICATION - 6MM

DETAILS	STANDARD	UNIT	ALSTRONG 6mm (0.5mm)	ALSTRONG 6mm (0.25mm)				
PHYSICAL PROPERTIES								
Total thickness of Composite Panel	181	mm	6 mm (±0.2mm)	6 mm (±0.2mm)				
Aluminum Skin Thickness	-	mm	0.5 (±0.03)	0.25 (±0.03)				
Weight	-	kg/m2	7.5 kg (±5%)	7.1 kg (±5%)				
MECHANICAL PROPERTIES OF ALUMINUM SKIN								
Modules of Elasticity	EN 1999 1-1	N/mm2	60000 to 70000	60000 to 70000				
Tensil Strength of Aluminum	EN 485-2	N/mm2	140-150	110-140				
Enlongation	EN 485-2	%	3	2				
MECHANICAL PROPERTIES OF HPL								
Tensil Strenth of Composite Panel	EN 485-2	N/mm2	50	45				
Elongation of Composite Panel	EN 485-2	%	10-13	8-13				
Peel Strength of Composite Panel	ASTM D 1781	N/mm2	≤10	≤8				
CORE MATERIAL								
Core thickness	æ	mm	5mm	5.5mm				
Core Material	-	12	LDPE	LDPE				
SURFACE FINISH PROPERTIES								
Type/Finish		-	PVDF	PVDF				
Pencil Hardness	ECCA T4EN 13523-4		2 H	2 H				
Finish Thickness	S.=.	micron	25-28	25-28				
Gloss at 60	(#C	880	20 to 30	20 to 30				

DETAILS	STANDARD	UNIT	ALSTRONG 6mm (0.5mm)	ALSTRONG 6mm (0.25mm)
	( WEATHI	ERABILITY PROPE	RTIES	no-
Humidity Resistance, 3000 Hrs	ASTM D 2247	-	No Change	No Change
Salt Spray Resistance, 3000 Hrs	ASTM D 117	(40)	No Change	No Change
Colour Retention, 4000 Hrs	ASTM D - 2244 - 89	-	≤5	≤5
Chemical test H2SO4 / HCL	ASTM D 1308 - 79	3.0	No Change	No Change
Oil Resistance	<u>**</u>	-	Pass	Pass
	<b>⊕</b> ACOUST	TIC PROPERTIES		
Sound Absorbing Factor	ISO 354		0.05	0.05
Sound Tranmission Loss	ASTM E90	db	25	25
	<b>● THERM</b>	AL PROPERTIES	_	
Thermal Resistance (R)	ASTM C 1363	m²K/W	0.24	0.24
Linear Thermal Expansion	ASTM D-696	mm/m @ 100° C	2.4	2.4
Deflection Temperature	ASTM D-648	Degree C	100° C	100° C
	▶ PROTEC	TIVE FILM		
Protective film on ACP	-	micron	80	80
Shelf Life of Protective Film	:-:	days	45 days	45 days
	€ FIRE PRO	PERTIES		
Reaction to Fire	DIN 4102-1	-	B2	B2
Inevitability test	476 part 5	-	Р	P
Fire Propagation	476 part 6	•	1-7.87	1-7.87
Surface spread of flame	476 part 7	:=2	Class - 1	Class - 1



### PRESENCE WORLDWIDE





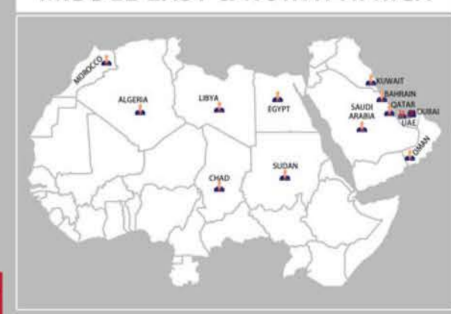


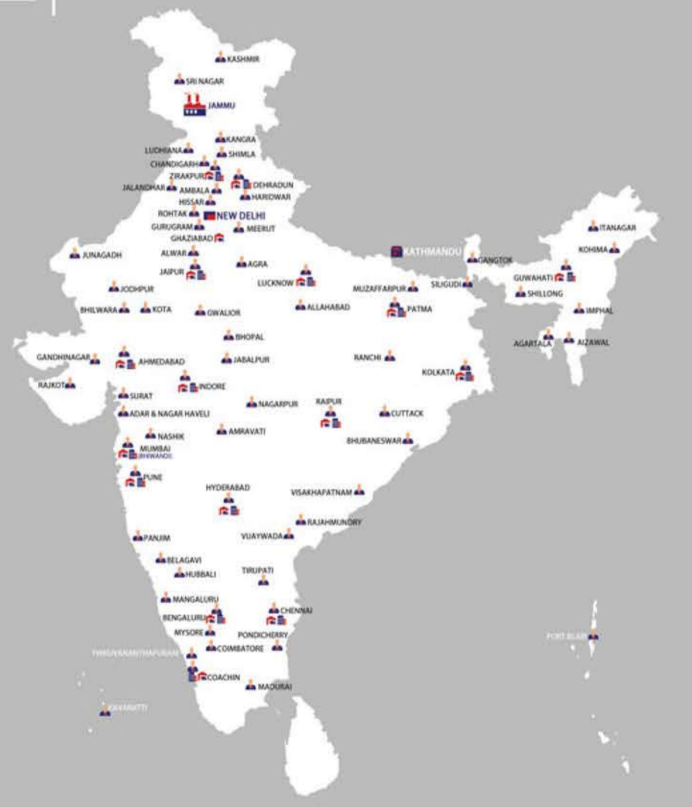




▲ DEALERS

#### MIDDLE EAST & NORTH AFRICA







#### ALSTRONG ENTERPRISES INDIA (PVT) LIMITED



#### DELHI:

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Email: kerela@alstrongindia.com

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Email: parveen.kumar⊜alstrongindia.com

#### WORKS 1:

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#### WORKS 2:

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