



woodX
LAMINATES

EXTERIOR WALL CLADDING

The Finest & Most Trustable Brand of HPL

www.woodxlaminates.com

About Company

We deals in HPL (High Pressure Laminates) and ACP (Aluminium Composite Panels) industry. As a requirement of specialization are working with worldwide leading Traders & Suppliers. Any Innovation for our customer are able to follow very closely.

Since its inception **WOODX HPL** to be supplied in co-operation with the firm has. We import products consumer needs are used for both commercial and residential projects. As a customer demand for the architecturer would also provide support.

Representatives specializing in Berlin (Germany with the service you offer).



What is HPL?

HPL self supporting High Pressure Laminates (HPL) for exterior applications provide a high quality products for facade cladding that is durable and has excellent physical and surface properties. It is fade resistant and waterproof.

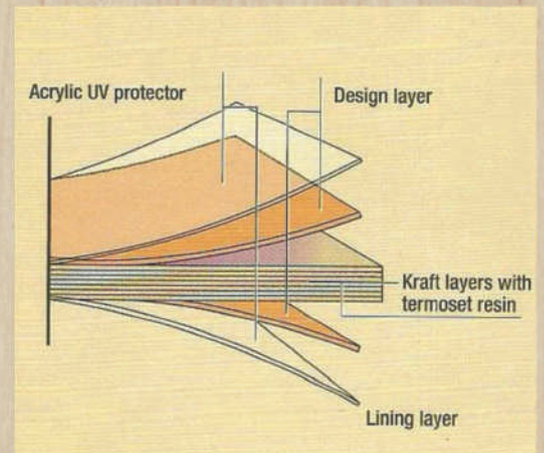
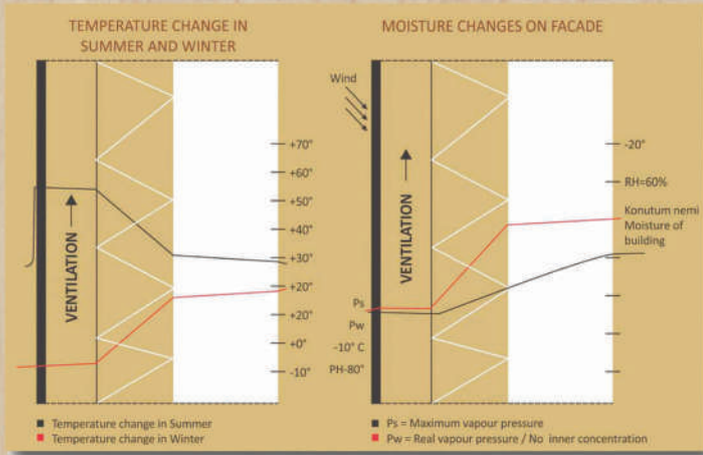
it is entirely made up of layers of phenolic resin impregnated cellulose fibres with one or more decorative surface layers of cellulose fibres impregnated with thermosetting resins.



The manufacturing process involves the combined applications of heat (150 c) and high pressure (9MPa) in multi-daylight presses in which resin polycondensation takes place.

One or more sides can be decorative. It can be supplied as a standard HPL or flame resistant versions; the letter has flame resistant additives mixed with the phenolic resins.

Technical Specification



WoodX Exterior panels are Exterior Grade High Pressure Laminates (HPL) panels suitable for installation as ventilated facade system. It provides breathing spaces for building, that creating event for the internal moisture to release. It protects building from excess temperature in summer, excess cold in winter and provides silence with preventing 14 DB of exterior noises without applying any installation.

STANDARD DIMENSION			
THICKNESS	6	8	10
WIDTH	1220	1220	1220
LENGTH	2440	2440	2440
WEIGHT (sheet) Kg	27	37.5	47.5

Rivetes and Screwed System



Riveted and screwed systems is suitable 6mm to 10mm panels. This system is applied to high-rise buildings or used as supporting gluing system to provide extra solidity. Joint spaces and vertical profile space are same with gluing system. open joint and Tongued-and-grooved joints are mostly used in joint spaces....

WoodX Exterior Panel Thickness	6mm	8mm	10mm
Minimum Distance to Edge (b)	20-60mm	20-80mm	20-100mm
Minimum Distance between the Holes-in width (a)	450mm	600mm	750mm
Minimum Distance between the Holes-in length (c)	550mm	750mm	900mm



Product Features



Fire
Resistance



Weather
Resistance



Water
Resistance



UV
Protective



Impact
Resistance



Termite
Resistance



Graffiti
Resistance



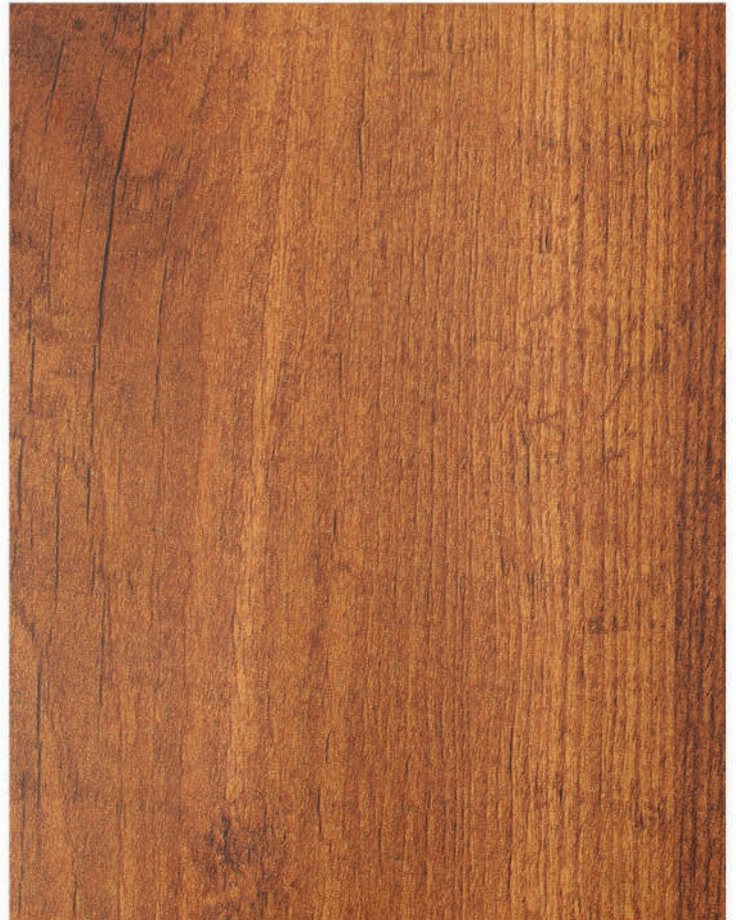
Scratch
Resistance



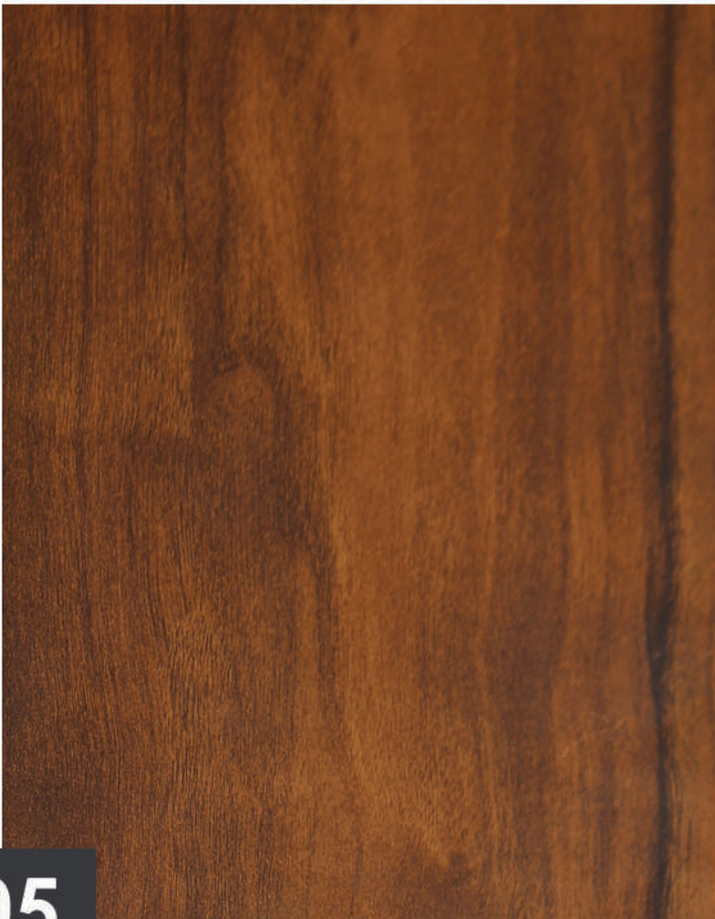
Easy to
Clean



#1451



#1452



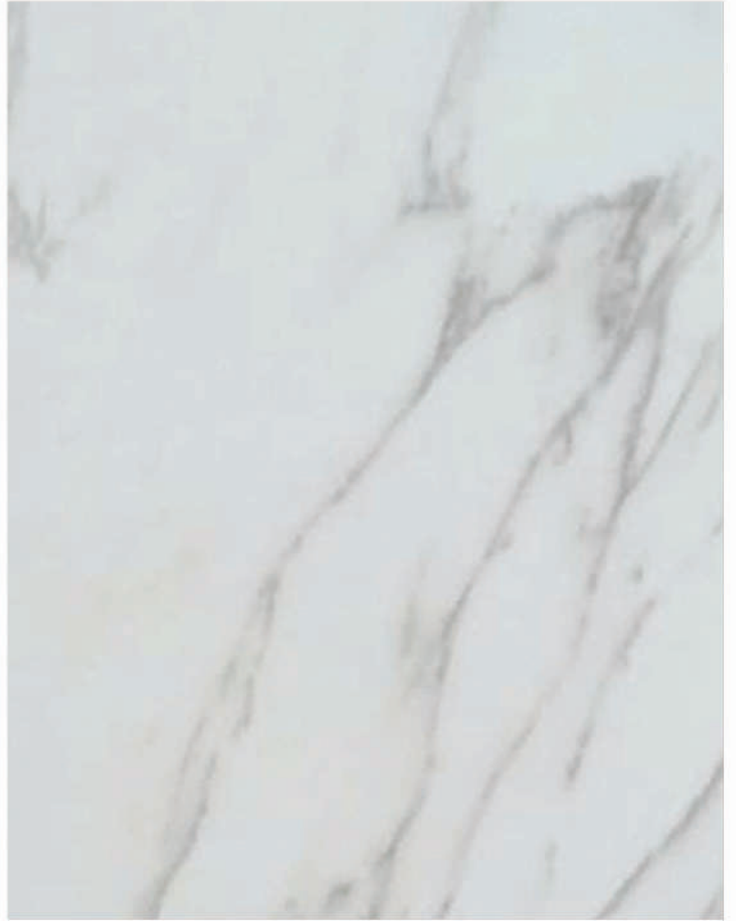
#1453



#1456



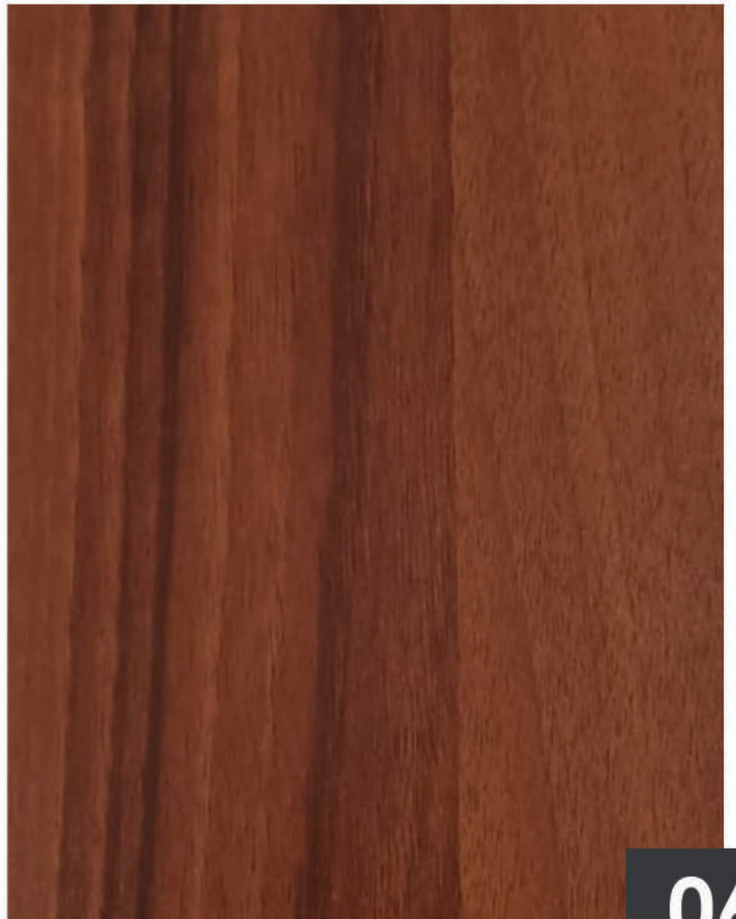
#1457



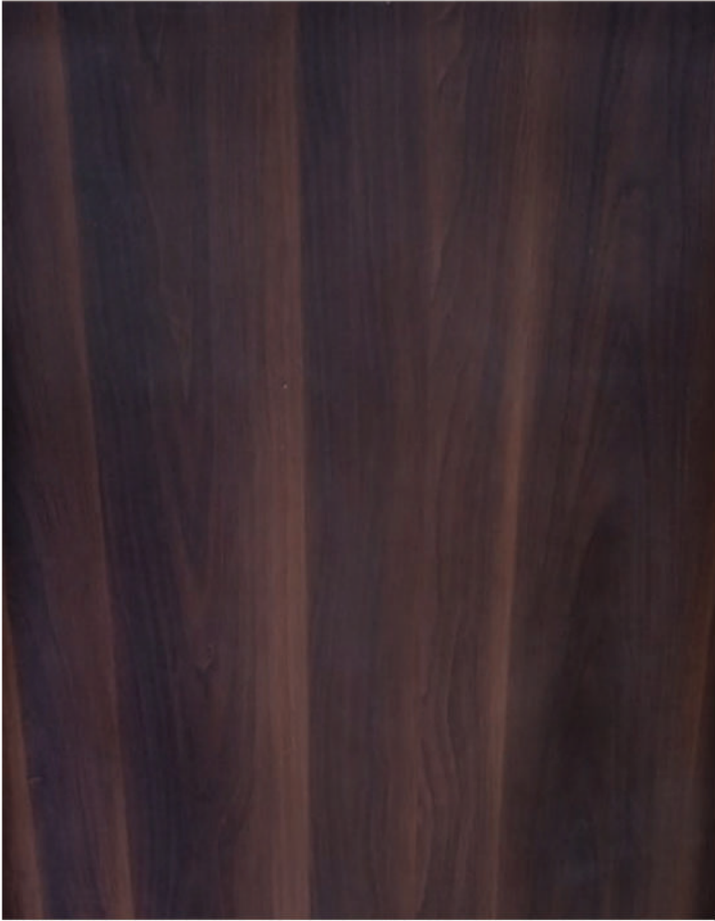
#1458



#1460



#1461



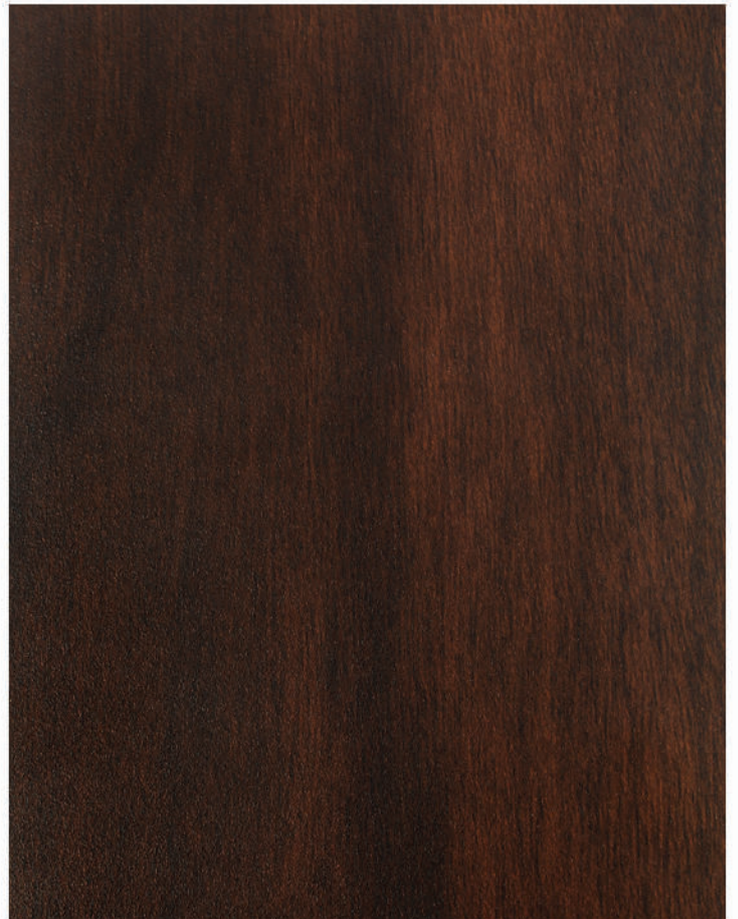
#1462



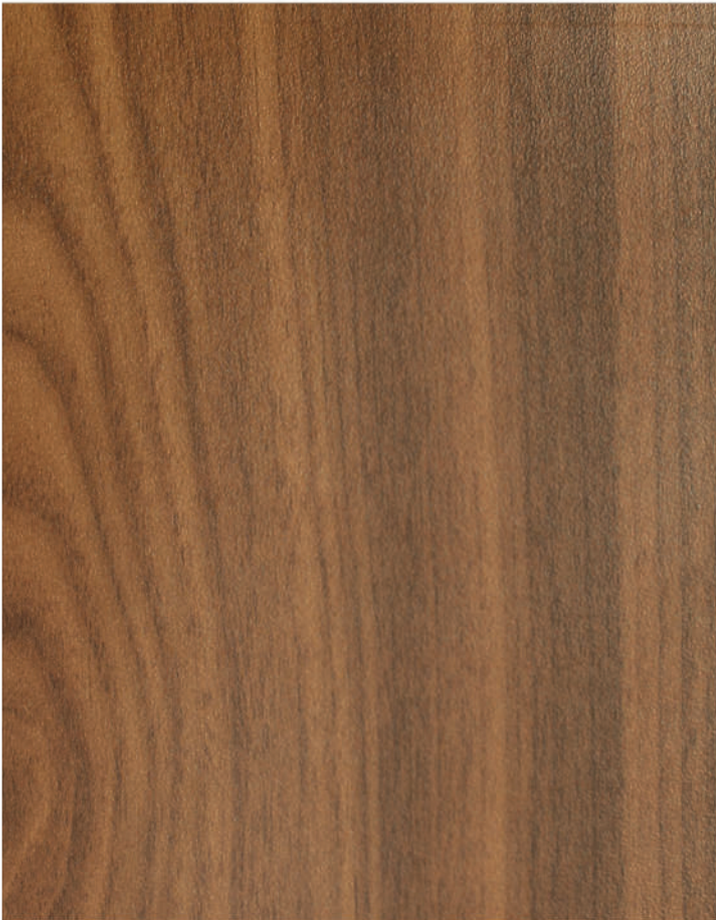
#1464



#1465



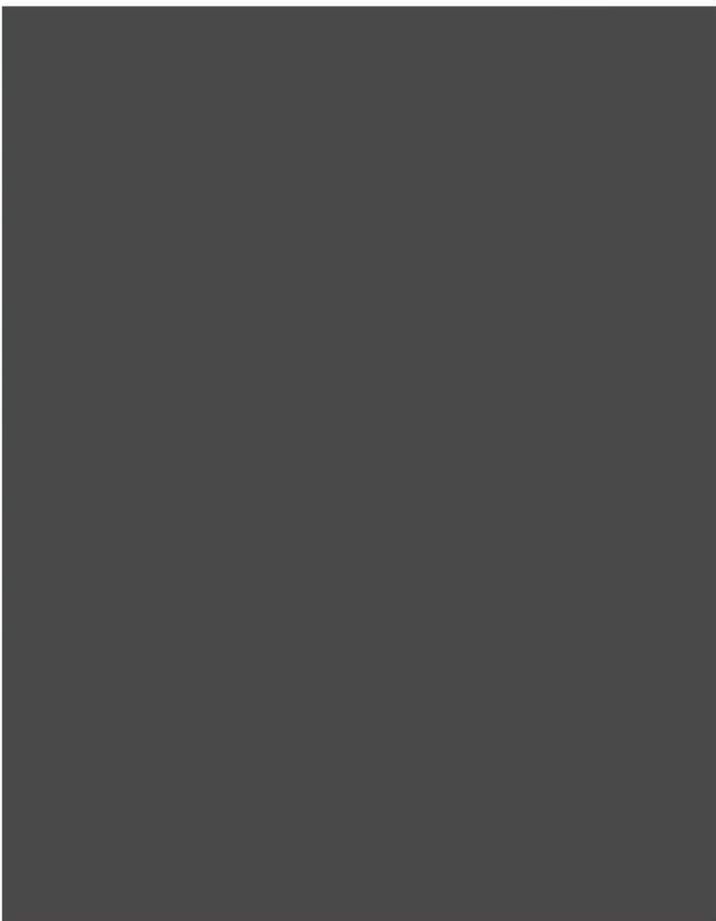
#1470



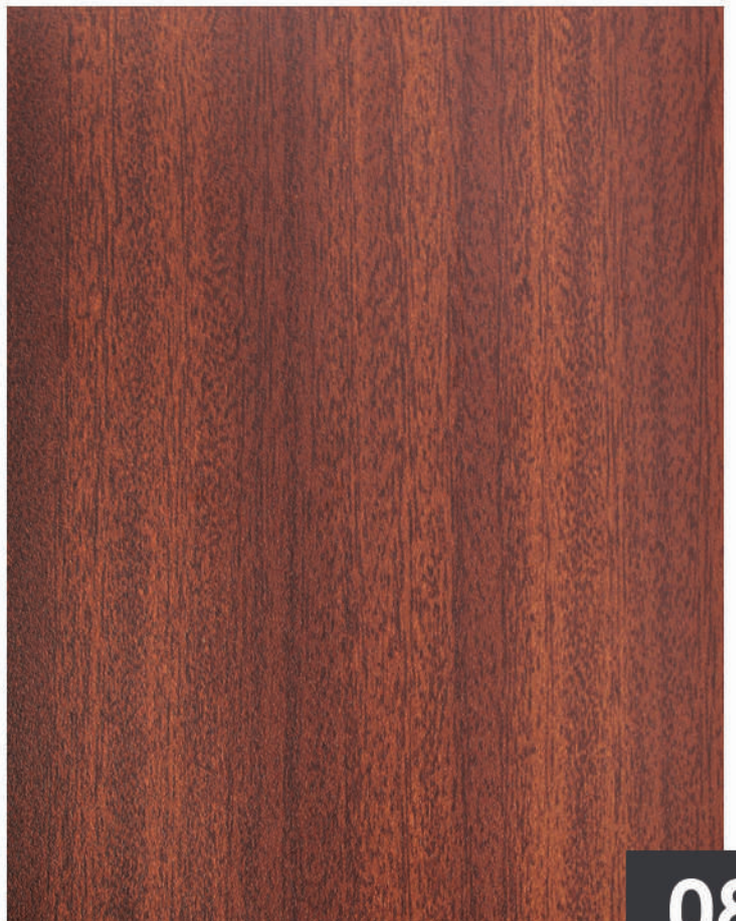
#1471



#1472

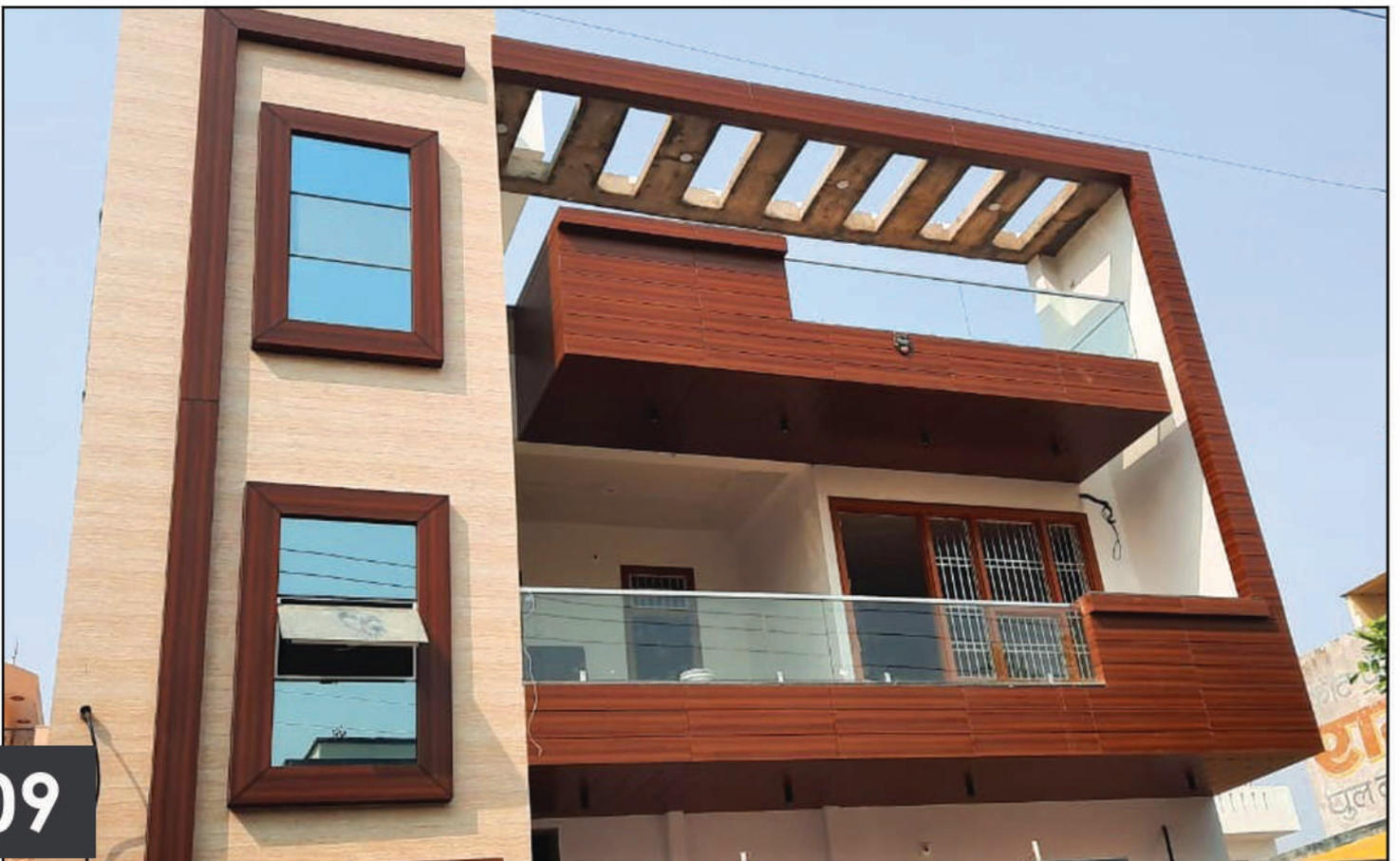


#1473

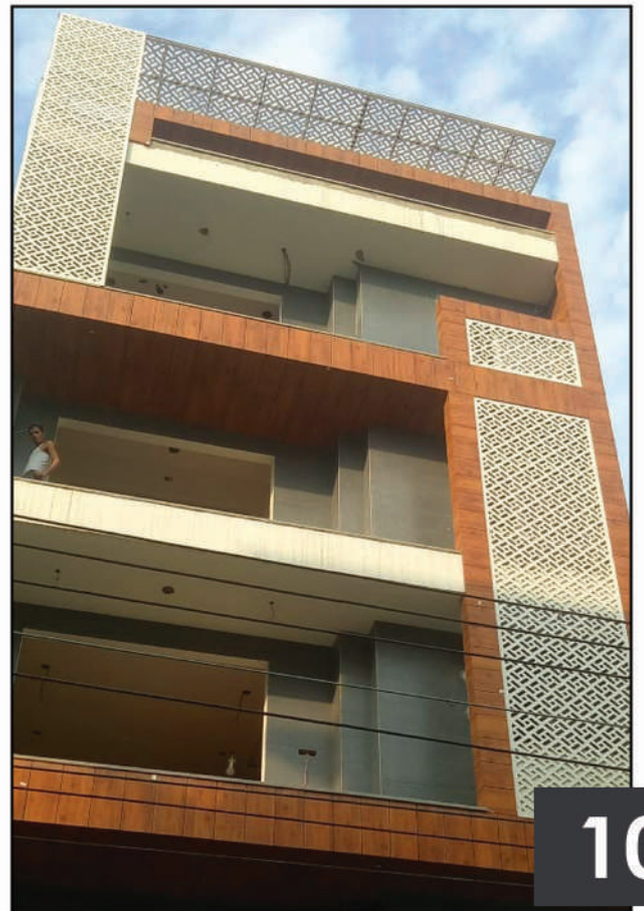
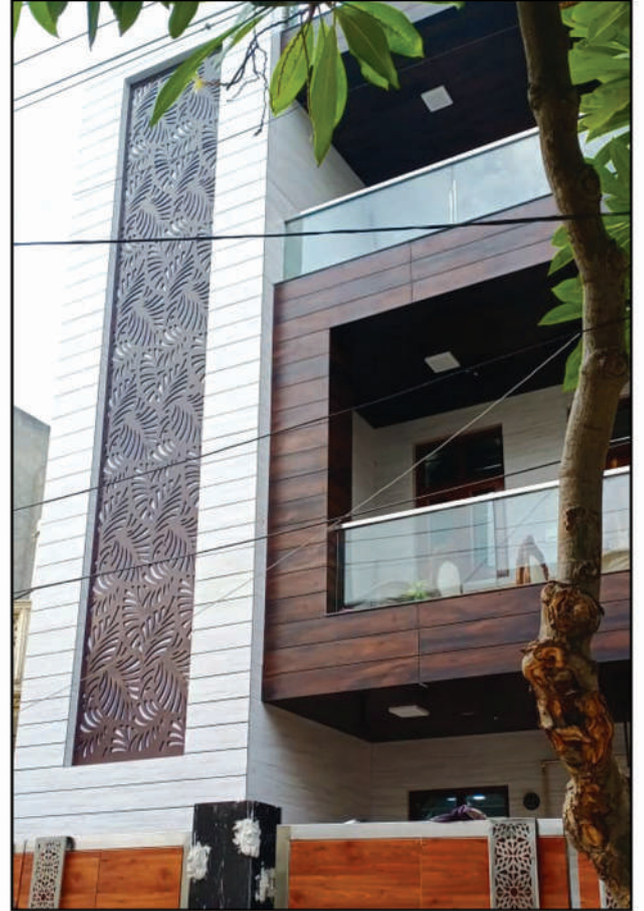


#1474

Our Projects



Our Projects





S.S. Enterprises

-  +91- 9927866253
-  +91- 9760000496
-  info@woodxlaminates.com
-  B - 14/92
Near Maujpur-Babarpur
Metro station & Shamshan
ghat, Kabir Nagar, Shahdara
Delhi - 110094



www.woodxlaminates.com