



ALSTONE
WPC DOOR

**DOOR
SURFACE
INNOVATIONS
FOR INDIA**



Make your
FIRST IMPRESSION,
An Extraordinary
IMPRESSION

WELCOME TO ALSTONE'S WORLD OF DOOR

To overcome with all the Drawbacks of existing wooden or metallic doors in the market ALSTONE introduces the WPC solid doors and decorative doors that look as beautiful as real wood but assured the performance just like durability of steel.

ALSTONE decorative door are manufactured with WPC and comes with life time guarantee. It is environmentally friendly as it emits almost zero emission making it one of the safest products to use. It is Weatherproof and waterproof which makes these Doors stronger and more stable than traditional Doors.

ALSTONE WPC decorative doors keep you away from all the problems which you were facing till now. Just fix it for one time and remain tension free for life time.

ALSTONE brings you
an ultimate quality **WPC DOOR**
for your dream home.

WHY TO GO FOR TRADITIONAL WOODEN DOORS,
WHEN YOU HAVE OPTION FOR ALSTONE WPC DOORS,
THAT ARE MORE STRONGER AND
BEAUTIFUL THAN WOODEN DOORS.

SOME FACTS OF WOOD SPECIES THAT ARE USED TO MAKE WOODEN DOOR:

NEEM WOOD:

NOT HAVE REQUIRED DENSITY NEEDED FOR DOOR. IT GETS EASILY DAMAGED BY SUNLIGHT AND WATER.

BURMA TEAK:

IT IS A RARE WOOD SPECIE, NOT AVAILABLE EASILY. GETS EASILY DAMAGED WHEN EXPOSED TO SUN AND WATER.

AKASHMONI WOOD:

THIS WOOD HAS GOOD FINISH BUT NOT SO STRONG AS PER ITS COST. GET DAMAGED BY TERMITES AND WATER.

GAMAR:

THIS WOOD ALSO DOES NOT HAVE DESIRED QUALITY AND GETS DAMAGED BY TERMITES AND WATER.

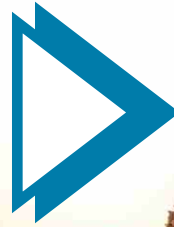
SAL WOOD:

IT IS VERY COSTLY WOOD AND IT IS NOT TERMITE RESISTANT.





**SAVES
ONE**



FEATURES



100% Waterproof



100% Termite & Pest proof



Fire retardant



High screw holding



Light weight



Environment friendly



Corrosion resistance



Easy Installation



Impact resistance



Anti Fungal/
Anti Bacterial



Life time warranty



Maintenance free



Non-toxic panel



Multiple applications



Chemical resistance

Choose the best
to be safe than the rest



WHAT YOU WANT

FLUSH / PLYWOOD DOORS

ALSTONE DOORS

TERMITE PROOF	Termite infestation likely in moisture	Termite proof
SHAPE DOES NOT CHANGE	Changes shape in moisture/heat-harder to open, and to close!	Never shrinks/ expands/ warps/ bows!
WATER PROOF	Get spoiled after few year	Can remain in contact with water for life long
FIRE RETARDANT	Help fire to spread more	Prevent fire to spread further
CALIBRATED	Variation in size & thickness	Uniform size and thickness
VARIETY OF BEAUTIFUL DESIGNS	Beauty at cost of security and strength	100+ designs to choose with high strength
POLISH DOESN'T PEEL OFF	Polish needed every 2-3 years for look, to save from water and sun	UV resistant, Oligomerised with five year warranty

COMPARISON OF QUALITY PRICE & AVAILABILITY OF WOODEN DOORS

Door Material	Average price per sq foot (INR)	Average life (years)	Positives	Negatives
Burma Teak	1400-2000	70-90	<ul style="list-style-type: none"> • Strong, heavy, good looking wood. Not available easily. 	<ul style="list-style-type: none"> • Not available easily. No proof of quality. Destroyed by water of sunlight.
Neem	1000-1400	50-60	<ul style="list-style-type: none"> • Strong, heavy, good looking wood. Termite proof, low price 	<ul style="list-style-type: none"> • Destroyed by water of sunlight.
Gamar	1200-1600	45-50	<ul style="list-style-type: none"> • Heavy, good looking wood. Get easily, low price. 	<ul style="list-style-type: none"> • It's not termite proof, not so strong.
Shal	1400-1800	60-75	<ul style="list-style-type: none"> • Strong, heavy, good looking 	<ul style="list-style-type: none"> • Costly It's not termite proof.
Akashmoni	1200-1400	50-60	<ul style="list-style-type: none"> • Good looking wood. Destroyed by water or sunlight, low price. get easily 	<ul style="list-style-type: none"> • Not so strong, low quality, not termite proof.
Steel	1500-2000	65-100	<ul style="list-style-type: none"> • Strong, heavy, Long Life 	<ul style="list-style-type: none"> • Costly, Limited Designs Available
WPC	400-600	75-100	<ul style="list-style-type: none"> • Remains strong till end 	<ul style="list-style-type: none"> • Not found



You Save a TREE

SOLID PLAIN DOORS

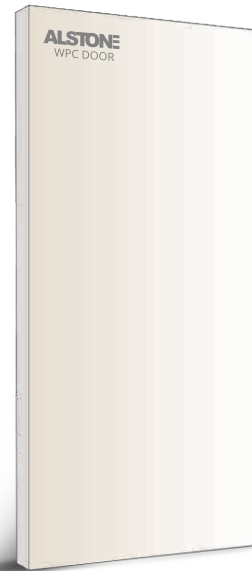
Alstone Doors are made by Extrusion manufacturing process, which offers uniform thickness without undulation, warping or bending and a smooth surface for laminations. It offers dimensional accuracy and stability in varying humidity and has a high screw holding capacity, high shock and buckling resistance.

TECHNICAL SPECIFICATIONS:

Moisture Content	0%
Twist, Cupping & warping	1%
Shock resistance	No visible damage after 50 blow of 5 kg
Misuse of shutter	No permanent deformation after the test
Adverse weather effect	No change in dimension
Screw holding capacity	> 200kg
Water absorption	0%
Nail holding strength	>100 kg
Microorganism effect	No damage
Specific gravity	0.66

ADVANTAGES:

- Borer and Termite proof • Better strength and smooth finish • Uniform thickness • Warp and bend free
- High screw holding capacity. • High load bearing capacity • 100% environmental friendly product
- Life time guarantee • 100% Water Proof.



MASH JALI



PRE LAMINATED DOORS

Alstone Pre-Laminated Solid doors are made of high quality Wood Polymer Composites to make them exceptionally durable and dimensionally stable with excellent finishing properties. Our Decorative Doors are long lasting and retain their great looks throughout their life.

Alstone Pre-Laminated Solid door is ready to use doors These doors are made with WPC core laminated with European decorative foils suitable of residential and commercial application. It is available in BSL (Both Side Lamination) with multiple sizes and thickness.



MD - 01



MD - 21



MD - 38



MD - 39



MD - 41



MD - 42



MD - 44



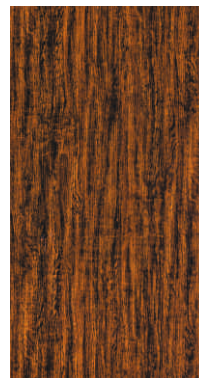
MD - 45



MD - 40



MD - 43



MD - 46



MD - 47



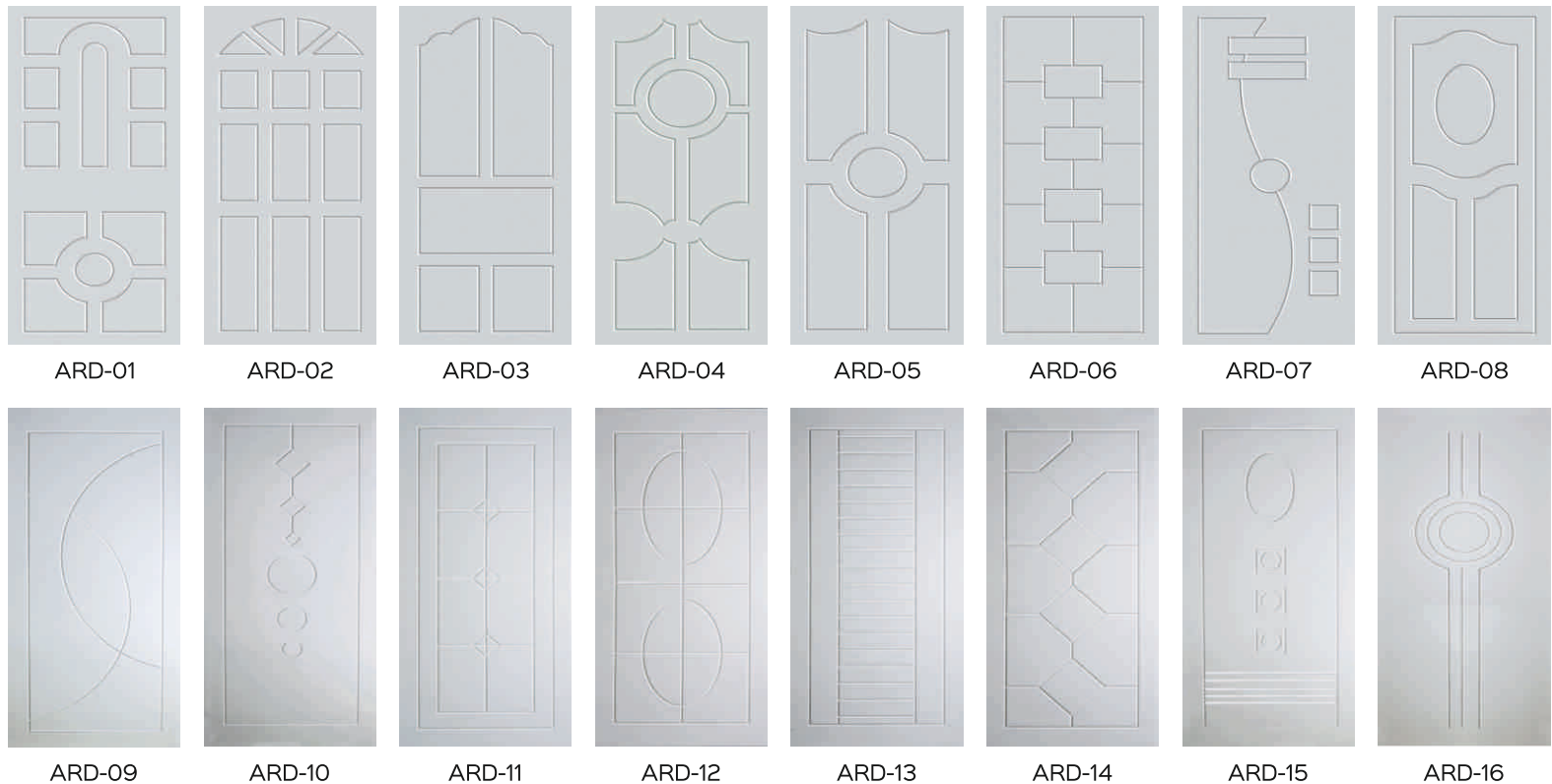
MD - 48



MD - 58

ROUTED DOORS The State of the Door Art

ALSTONE offers the classic carved routed door which are an ideal pick for the installation on the main entrance, drawing rooms, bed rooms etc. Carving of WPC is done by CNC routing machines which are high-quality equipment with high level of precision and symmetry. This ensures quality product is delivered at par with royal standards and within minimal possible time. We incorporate utilization of a combination of machine and computer, to provide a higher flexibility which suffices at par in terms of design, workmanship, materials and time. Our range of intricately carved WPC doors have shown high quality carvings along with uniformity across multiple designs and perfect symmetries.





You Save a TREE



ARD-17



ARD-18



ARD-19



ARD-20



ARD-21



ARD-22



ARD-23



ARD-24



ARD-25



ARD-26



ARD-27



ARD-28



ARD-29



ARD-30



ARD-31



ARD-32



ARD-33



ARD-34



ARD-35



ARD-36



ARD-37

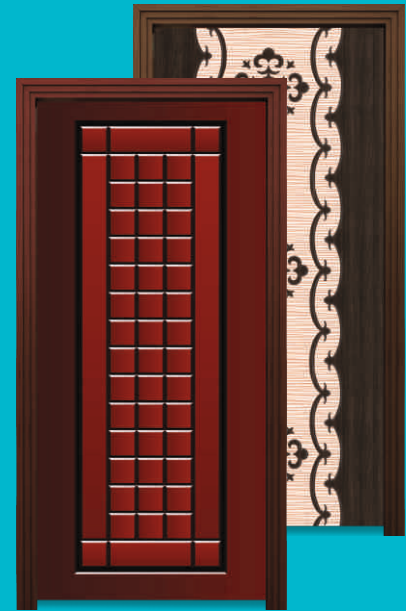


ARD-38

2D DOORS

3D DOORS

To Overcome With All The Drawback Of Existing Wooden,PVC,MetalDoor In The Market ALSTONE Introduced its ready to use, sustainable and durable range of 2D/ 3D routed doors. These doors are produced from unique technology called photopolymerization. It keeps WPC as its base and core product on which print and oligomer coating is applied. The result is a strong range of High gloss & Matt finished doors. These doors are completely solid which are 100 % water proof, 100% termite proof and fire retardant. Through this technology , you get a 100 % calibrated , warp free and scratch resistant doors which can last generations.



ADVANTAGES:

READY TO USE
JUST BUY & FIX

NO HASSLE OF
PASTING LAMINATE OR
PAINT OVER DOORS

BORER AND
TERMITE PROOF

BETTER STRENGTH
AND SMOOTH FINISH

WARP AND
BEND FREE

UNIFORM
THICKNESS

HIGH SCREW HOLDING
CAPACITY.

100% ENVIRONMENTAL
FRIENDLY PRODUCT





A2D-01
MATT/
HIGH GLOSS



A2D-02
MATT
/HIGH GLOSS



A2D-03
MATT/
HIGH GLOSS



A2D-04
MATT/
HIGH GLOSS



A2D-05
MATT/
HIGH GLOSS



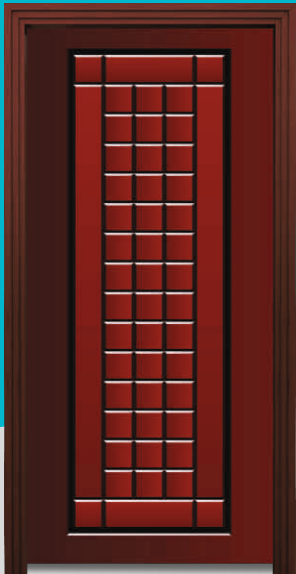
A2D-06
MATT/
HIGH GLOSS



A2D-07
MATT/
HIGH GLOSS



A2D-08
MATT/
HIGH GLOSS



A3D-01
MATT/
HIGH GLOSS



A3D-02
MATT
/HIGH GLOSS



A3D-03
MATT/
HIGH GLOSS



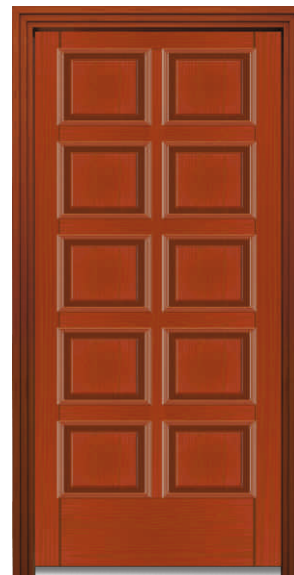
A3D-04
MATT/
HIGH GLOSS



A3D-05
MATT/
HIGH GLOSS



A3D-06
MATT/
HIGH GLOSS



A3D-07
MATT/
HIGH GLOSS



A3D-08
MATT/
HIGH GLOSS

TECH. SPECIFICATIONS

PROPERTIES	TEST	UNIT	VALUE
Physical			
Density	DIN 5347	g/cc	0.55-0.70
Hardness	DIN 53505	shore 'D	48
Water Absorption	DIN 53495	%	£ 1.0
Mechanical			
Tensile Strength	DIN 53455	Mpa	15
Elongation at Break	DIN 53455	%	15
Izod Impact Strength	ASTM D258	KJ/M ²	9.0
Electrical			
Dielectric Strength	DIN 53481	KV/cm	9.0
Thermal			
Vicat Softening Temperature	DIN 53460	°C	85
Coefficient of Linear Expansion	DIN 53752	mm/m°C	0.08
Thermal Conductivity	DIN 52616	W/mk	0.5-0.07

DOOR PANEL DIMENSIONS

Width (inch) :
27", 30", 33", 36", 38", 39"

Length (inch) :
78", 81", 84"

Thickness (mm) :
25mm, 30mm & 35mm

WITH ALSTONE, SECURE YOUR HOME IN EVERY WAY

In addition to doors, we also offer windows which will help you realise the look you imagined for your home. It ensures that your home is secure in every way.



You Save a TREE

ALSTONE CHAUKHAT



NA DEEMAK KA DARR NA SILAN KI FIKAR ALSTONE CHAUKHAT CHALE JEEVAN BHAR

Frame your door with the authentic beauty and strength of ALSTONE CHAUKHAT, the revolutionary door frame manufactured with wood polymer composite material. ALSTONE door frames are durable, low maintenance & ready to use. Unlike other wooden or other kind of door frame it is 101% water and termite proof panel and it is perfect choice for outdoor as well as indoor door framing.

ALSTONE CHAUKHAT designs blend beautifully with your home interior and exterior finishes. The exclusive innovations provide exceptional protection from drafts and leaks making your door stay looking new for years.

AAP KI MAJBOOT DAHLEEDJ

101% WATER & TERMITE PROOF WPC DOOR FRAME

ADVANTAGES:

- Ready to paint in any color you want
- 101% water proof
- 101% termite proof
- Fire retardant
- Helps keep door operating and looking great for years
- 0% shrinkage
- 100% solid
- Density 725kg/m³
- Very high screw holding strength

SECTION SIZES AVAILABLE:

- 70 x 40 mm • 100 x 70 mm
- 100 x 50 mm • 125 x 70 mm
- 100 x 60 mm • 150 x 70 mm
- 125 x 50 mm
- 125 x 60 mm
- 150 x 50 mm
- 150 x 60 mm

Stock Length (feet):

3, 7, 8, 9, 10, 12, 14,



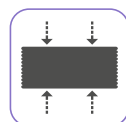
UV Resistant



Eco Friendly



Termite Proof



High Density



101% Water Proof

ALSTONE

WPC DOOR



ALSTONE
Alstone Industries Pvt. Ltd.

Corporate Office:
Alstone House, 2E/7,
Jhandewalan Extn., New Delhi-110055
Tel: 011-41232400 (50 Lines)
Fax: +91-11-41232412
Toll Free: 1800-123-3123
Email: wpc@alstoneindia.com,
ask@alstoneindia.com

Branch Office:

Bangalore:

No. 1, SY No. 22 Puttappa Industrial Estate
Depanajalinagar Mysore Road, Bangalore - 560026
Phone: 91-9902493091
E-mail: bangalore.wpc@alstoneindia.com

Noida:

I-17, Sec-9 Noida U.P.
Phone: 9810900046
E-mail: siliconealstone@gmail.com

Pune:

Sam Enterprises 1111, "pirtu Manisha" Sathe Colony,
Near Sathe Colony Garden, Shukrawar Peth, Pune -411002,
Phone: 9370016616 / 9373483978
E-mail: aravind@alstoneindia.com

Kochi:

Xi/151 A1 Civil Lines Road Kakkand Kochi
Landmark Near To Green Hills, mather Flat , Das & Co, Indus Motor
Phone: 9995532984
E-mail: kochi.wpc@alstoneindia.com