

VEIL CRAFT SOLUTIONS PVT. LTD.

WHO WE ARE

VEIL CRAFT SOLUTIONS PVT. LTD. has experience in PVC / WPC-extrusion manufacturing and supplying premium quality PVC Board and WPC Board and other products worldwide. Veil Craft's ability to be innovative and versatile allows it to provide valuable and supportive solutions to its distributors, dealers and contractors. The company is a complete solution provider in decor solutions with widest product selection in all catagories, namely- PVC, WPC and uPVC.

VISION

"Most sought after PVC and allied product in India and be the best employer in the PVC industry".

MISSION

"Achieving customer delight through business innovation and cost effectiveness while pursuing latest fashion trends in PVC, WPC & allied products for creating stakeholders values"



OUR PRODUCTS



- SHEETS
- BOARDS
- DOORS
- FRAMES
- WALL PANELING
- FALSE CEILING
- KITCHEN/CABINET
- CUTTING JALI
- FLOORING
- 3D WALL



- SHEETS
- BOARDS
- DOORS
- FRAMES
- WINDOWS
- WPC LOWERS
- CUTTING JALI



- DOORS
- WINDOWS

SHEETS



THIKNESS - 1mm to 10mm

BOARDS



THIKNESS - 11mm to 40mm

AVAILABLE COLOURS

PLAN -



White

ivory



Brown

LAMINATION -















APPLE WOOD

POPLAR

MAPLE

DEODHAR SAGWAN

RUDRAK WALNUT



SOLID PANEL PVC DOOR - PLAN(30mm)

SPECIFICATIONS

Providing and Fixing 30 MM thick "VEIL CRAFT SOLUTIONS" BRAND FACTORY MADE SOLID PANEL PVC DOOR

Grey

SHUTTER" consisting of frame made out of M.S tubes of 19 gauge thickness and, size 19 X 19mm for styles and 15 X 15mm for the top and bottom rails, M.S frame shall have a coat of metal primer of approved make and manufacture M.S frame shall be covered with heat moulded PVC 'C' channel made from 5mm(±0.25) thick sheet manufactured by ISO 9001: 2015 certified company, of size 30mm thickness, 50mm width to form styles and 5mm(±0.25) thick and 75 mm wide PVC sheet for the top rail, lock rail and bottom rail on either side of the panel . An additional 5mm(±0.25) thick PVC strip of 20mm width is to be stuck on the bottom side of the 'c' channel Paneling of 5mm(±0.25) thick PVC sheet to be fitted inside the M.S frame welded/sealed to the styles and rails with 5mm(±0.25) x 30mm PVC sheet beading on either side and joined together with solvent cement adhesive etc., 10mm thick (5mm(±0.25) x 2nos.), 20mm wide cross PVC sheet as gap insert for the top rail & bottom rail. Door to be fixed to frames with 3 nos. M.S powder coated butt hinges of size 100mm*25MM*2mm using 32mm long steel screws drilled suitable to pass through both the walls of the M.S tube. Other hardware's should be fixed with 19*6mm size steel screws, Complete as per direction of Engineer-in-









ivory





SOLID PANEL PVC DOOR - LAMINATED (30mm)

SPECIFICATIONS

Providing and Fixing 30 MM thick "VEIL CRAFT SOLUTIONS" BRAND FACTORY MADE SOLID PANEL PVC DOOR SHUTTER-

PRELAMINATED" consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 19 mm x 19 mm for styles and 15x15 mm for top & bottom rails. M.S. frame shall have a coat of steel primers of approved make and manufacture. M.S. frame covered with 5 mm thick prelaminated heat moulded PVC 'C' channel of size 30 mm thickness, 70 mm width out of which 50 mm shall be flat and 20 mm shall be tapered in 45 degree angle on both side forming styles and 5 mm thick, 95 mm wide PVC sheet out of which 75mm shall be flat and 20 mm shall be tapered in 45 degree on the inner side to form top and bottom rail and 115 mm wide PVC sheet out of which 75mm shall be flat and 20 mm shall be tapered on both sides to form lock rail. Top, bottom and lock rails shall be provided both side of the panel. 10 mm (5 mm x 2) thick, 20 mm wide cross PVC sheet be provided as gap insert for top rail & bottom rail, paneling of 5 mm thick both side prelaminted PVC sheet to be fitted in the M.S. frame welded/ sealed to the styles & rails with 7 mm (5 mm+2 mm) thick x 15 mm wide PVC sheet beadingon inner side, and joined together with solvent cement adhesive. An additional 5 mm thick PVC strip of 20 mm width is to be stuck on the interior side of the 'C' Channel using PVC solvent adhesive etc. complete as per direction of Engineer-in-charge, manufacturer's specification & drawing.

COLOURS -









DEODHAR SAGWAN







APPLE WOOD F

POPLAR



SOLID PVC MOULDED DOOR - WOOD FREE

SPECIFICATIONS

Providing and fixing "VEIL CRAFT SOLUTIONS" BRAND 30 mm thick factory made moulded PVC door (Wood free) consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 20mm x 40mm for stiles as well as top, bottom & lock rail. M.S. frame shall have a coat of metal primer of approved make & manufacturer. The inside panel shall consist of 20mm thick multi-chamber hollow PVC section of 1mm wall thickness, bonded using solvent cement / cynoacrylate adhesive with 5 mm (+0.25) thick moulded PVC sheet of density 600 kg/cbm with 2, 4, 6 raised panel deign in plain / prelam colours after routing the moulded design on one side of the inside panel. 5 mm (+0.25) plain / prelam PVC sheet to be pasted using solvent cement / cynoacrylate adhesive on other side of the hollow PVC section. All the four edge of the panel to be sealed with lipping of 10 mm thick & 20 mm wide PVC sheet baton made by sticking 2 nos. foam PVC sheets of 5 mm (+0.25) thickness using PVC solvent cement adhesive. Door edge lipping to be painted with PVC ink of matching colour of Plain/Prelam moulded PVC sheet of door 20 mm thick (5 mm x 4 nos.) thick PVC sheet to be given for lock provison at lock height. Door to be fixed with frame with 3 nos. stainless steel butt hinges of size 100mm x 25mm x 2mm and 50 mm long steel screws drilled suitable to pass through both the walls of the M.S. tube other hardware should be fixed with 25mm x 8mm size steel screws etc, complete as per manufacturer's specification and drawing or direction of Engineer-in-charge.















APPLE WOOD

POPLAR





SOLID PVC WIREMESH DOOR - LAMINATED (30mm)

SPECIFICATIONS

Providing and fixing "VEIL CRAFT SOLUTIONS" BRAND 30mm thick factory made wire mesh solid pvc door shutter consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 19mm x 19mm for stiles and 15mm x 15mm for top, lock & bottom rails. M.S. frame shall have a coat of metal primer of approved make and manufacturer. 19mm x 19mm M.S. square tubes shall be covered with heat moulded prelam sheet 'C' channel made from 5mm(±0.5) thick PVC Sheet of Density 600 Kg /Cbm, of size 30mm thickness, 90mm width out of which 75mm shall be flat and 15mm shall be bent in 90° angle on either side forming stiles,one of the 90° bend edge is cut from stiles as well as rails to nail from inner side of door to hide wiremesh fixing steel screws. 5mm(±0.5) thick 115mm wide PVC sheet out of which 100mm shall be flat and 15mm shall be bent in 90° on the inner side to form top and bottom rail and 130 mm wide PVC sheet out of which 100 mm shall be flat and 15mm shall be bent in 90° on both side to form lock rail .An additional 5mm(±) thick PVC strip of 20mm width is to be stuck on the interior side of the 'C' Channel using PVC solvent cement adhesive . Panel will be of GI /SS wire mesh of 24 gauge to be fitted inside area of stiles & rails. The wire mesh in top, bottom & lock rail is sealed with 15mm x15mm tube with steel screw of size 13/6 mm.10mm (5mm x 2nos) thick PVC strip of 25mm width is to be stuck & nails on both side of G.l. wire mesh interior at the top, bottom & lock rail. 10mm thick (5mm x 2nos) thick, 20mm wide cross PVC sheet as gap insert for top rail & bottom rail Door to be fixed to frame with 3 nos. M.S powder coated butt hinges size 100mm x 25mm x 2mm and 32mm long steel screws drille suitable to pass through both the walls of the M.S tube. Other hardwares should be fixed with 19 x 6mm size steel screws etc. Complete as per direction of Engineer-in -charge, manufacturer's specification & drawings.

COLOURS -













RUDRAK



APPLE WOOD POPLAR

FRAMES



SOLID PANEL PVC DOOR FRAME (50X47) PLAIN

SPECIFICATIONS

Providing and fixing "VEIL CRAFT" BRAND SOLID PVC DOOR FRAME-PLAIN (CHAUKHAT) of the size 50 x 47mm with a wall thickness of 5mm, made out of extruded 5mm plain PVC sheet, miter cut at two corners and joined with 2nos. of 150mm long brackets of 15mmx15mm M.S. square tube. The two vertical door profiles are to be reinforced with 19mmx19mm M.S. Square tube of 19 gauges, EPDM rubber gasket weather seal to be provided through out the frame. The door frame shall be fixed to the wall using 65/100mm long M.S. Screws through the frame by using PVC fasteners. A minimum of 4nos. of screws to be provided for each vertical member & minimum 2nos. for horizontal member etc. complete as per manufacturers specification and direction of Engineer-in-Charge.



FRAME



SOLID PANEL PVC DOOR FRAME (100X50) PRELAM

SPECIFICATIONS

Providing and fixing "VEIL CRAFT" BRAND SOLID PVC DOOR FRAME-PRELAMINATED (CHAUKHAT) of the size 100X50mm with a wall thickness of 5mm, made out of extruded 5mm prelaminated PVC sheet, miter cut at two corners and joined with 2nos. of 150mm long brackets of 15mmx15mm M.S. square tube. The two vertical door profiles are to be reinforced with 20mmx40mm M.S. Square tube of 19 gauges, EPDM rubber gasket weather seal to be provided through out the frame. The door frame shall be fixed to the wall using 65/100mm long M.S. Screws through the frame by using PVC fasteners. A minimum of 4nos. of screws to be provided for each vertical member & minimum 2nos. for horizontal member etc. complete as per manufacturers specification and direction of Engineer-in-Charge.















APPLE WOOD POPLAR MAPLE

F D

DEODHAR SAGWAN

RUDRAK WALNUT

WALL PANELING



SOLID PVC WALL PANELING (5MM)PRE-LAMINATED

SPECIFICATIONS

Providing and fixing "VEIL CRAFT" BRAND PVC sheet Wall Paneling of thickness 5mm prelam PVC sheet consisting of panels having size 1220mm x 2440 mm stuck on inner frame work of 50mm wide strips of 5mm thick PVC sheet. The strips should have in their center a grove of 6mmwidth and 1mm depth for sinking the head of the screw used to fix the strips to the wall vertically at an equal interval of 10" between two PVC strips. The PVC strips shall be fixed to the wall using 65mm long M.S. screws through the groove in the strip by using PVC fasteners. The distance between two screws shall not be more than 200mm. A groove of 2mm may be left at the joint of two panels for aesthetic looks. The exact size of the panel and correspondingly of the grid may vary depending on the size of the wall. Optionally a strips of 5mm thick PVC sheet of width 75mm feathered at the edges shall be stuck at the places where two panels are joined, using solvent cement.















APPLE WOOD POPLAR

MAPLE

DEODHAR SAGWAN

RUDRAK

FRAMES



SOLID PANEL PVC DOOR FRAME (50X47) PRELAM

SPECIFICATIONS

Providing and fixing "VEIL CRAFT" BRAND SOLID PVC DOOR FRAME-PRELAMINATED (CHAUKHAT) of the size 50 x 47mm with a wall thickness of 5mm, made out of extruded 5mm prelaminated PVC sheet, miter cut at two corners and joined with 2nos. of 150mm long brackets of 15mmx15mm M.S. square tube. The two vertical door profiles are to be reinforced with 19mmx19mm M.S. Square tube of 19 gauges, EPDM rubber gasket weather seal to be provided through out the frame. The door frame shall be fixed to the wall using 65/100mm long M.S. Screws through the frame by using PVC fasteners. A minimum of 4nos. of screws to be provided for each vertical member & minimum 2nos. for horizontal member etc. complete as per manufacturers specification and direction of Engineer-in-Charge.















APPLE WOOD POR

POPLAR

DEODHAR SAGWAN

RUDRAK

FALSE CEILING



SOLID PVC FALSE CEILING GRIED TYPE

SPECIFICATIONS

Specification of "VEIL CRAFT" BRAND PVC FALSE CEILING GRID TYPE consisting of 600mm x 600mm, 5 mm thick Plain/Prelam PVC sheet of solid PVC panels the panelinsert in a frame work made using anodized aluminum T section of sizes 1" x 1" (25x25mm, 19 gauge or 1mm thick) in square pattern of grid sizes of 2'x2'(600x600mm). The aluminum framework is Supported from the ceiling with the help of G.I. hook and G.I. wire / 6mm M.S. rods of required sizes to maintain proper level etc. The aluminum framework is supported on side wall with the use of aluminium1"x 1" (25x25mm) angles. Complete as per direction of Engineer-In-charge, manufacturer's specification & drawing.









KITCHEN/CABINET



SOLID PVC KITCHEN/CUPBOARD/CABINET

SPECIFICATIONS

Providing & fixing of "VEIL CRAFT" BRAND Kitchen cabinet, cupboards in required sizes made out of required thickness at various thickness celuca sheet one side prelaminated colour and other side white colour sheets consisting of carcass (cabinet) required thickness PVC sheet and provision of shelves & partition as per requirements with provision of required thickness one side prelaminated shutters with all required brackets, S.S. screws & adhesives wherever required as per make and specification mentioned as per the drawings and approved by engineer in charge

6 mm PVC Sheet

9 MM PVC Sheet

12 MM PVC Sheet

15 MM PVC Sheet

18 MM PVC Sheet

















APPLE WOOD POI

POPLAR

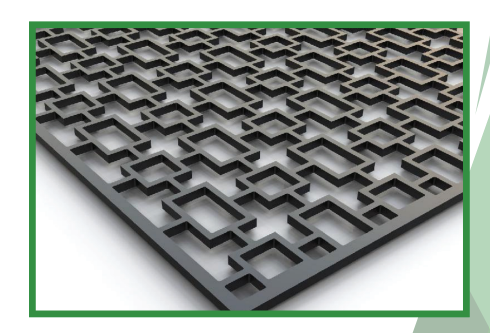
MAPLE

DEODHAR SAGWAN

RUDRAK

CUTTING JALI





COLOURS -









Grey

White





COLOURS -















APPLE WOOD

POPLAR

MAPLE

DEODHAR SAGWAN

RUDRAK

FLOORING





COLOURS -









Grey

White





COLOURS -













APPLE WOOD

POPLAR

MAPLE

DEODHAR SAGWAN

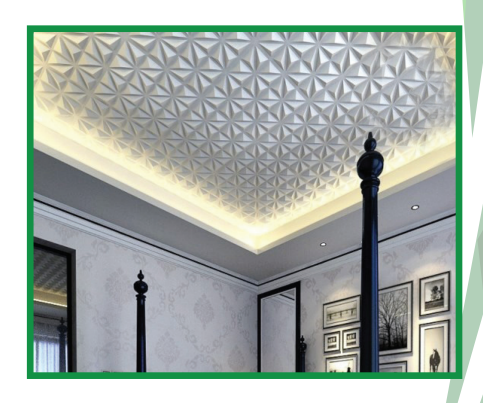
3D WALL

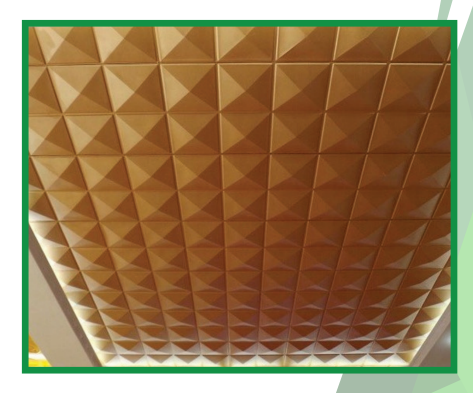




DIFFERENT PAINTABLE COLOURS & DESIGNS AVAILABLE

3D FALSE CEILING





DIFFERENT PAINTABLE COLOURS & DESIGNS AVAILABLE







SOLID WPC DOOR (24mm) BOTH PRE-LAMINATED

SPECIFICATIONS

Providing and fixing factory made VEIL CRAFT brand 24 MM thick single extruded WPC (Wood Polymer Composite) solid both side prelaminated flush door shutter of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 600 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), Maximum compressive strength 50 N/mm/?, modulus of elasticity 850 N/mm" and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws, all as per direction of Engineer-In- Charge. (Note: stainless steel butt hinges and necessary S.S screws shall be paid separately)















APPLE WOOD

POPLAR

DEODHAR SAGWAN

RUDRAK

WALNUT





SOLID WPC DOOR (32mm) BOTH PRE-LAMINATED

SPECIFICATIONS

Providing and fixing factory made VEIL CRAFT brand 32mm thick single extruded WPC (Wood Polymer Composite) solid both side prelaminated flush door shutter of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 600 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), Maximum compressive strength 50 N/mm/?, modulus of elasticity 850 N/mm" and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws, all as per direction of Engineer-In- Charge. (Note: stainless steel butt hinges and necessary S.S screws shall be paid separately)















APPLE WOOD

POPLAR

DEODHAR SAGWAN

RUDRAK

WALNUT

FRAMES



SIZES

62X32mm 75X50mm 90X45mm 100X50mm 125X65mm 150X65mm

SOLID WPC DOOR FRAME (PLAIN COLOUR)

SPECIFICATIONS

Providing and fixing factory made "VEIL CRAFT" BRAND WPC DOOR FRAME (CHAUKHAT) single extruded WPC (Wood Polymer Composite) solid door Frames/Chowkhat comprising of required size XX from virgin PVC polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers and non toxic additives (maximum toxicity index of 12 for 100 gms) fabricated with miter joints after applying PVC solvent cement and screwed with full body threaded star headed SS screws having minimum frame density of 800 kg/cum, screw withdrawal strength of 2200 N (Face) & 1100 N (Edge), compressive strength of 58 N/mm/?, modulus of elasticity 900 N/mm? and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixed in position with M.S hold fast/lugs/SS dash fasteners of required dia and length complete as per direction of Engineer-In- Charge. (M.S hold fast/lugs or SS dash fasteners shall be paid for separately).

COLOURS -









White

ivory

Brown

LOWERS





INTERNAL & EXTRANAL BOTH AVAILABLE

TIP V

WINDOWS



SLIDING

AVAILABLE IN TWO TRACK & THREE TRACK Sliding windows comprises of two

Sliding windows comprises of two or more than two horizontal sashes that are fitted with rollers at the base for smooth sideward track movement.

CASEMENT

A casement window can open both inwards and outwards, to the left or right, which allows maximum flow of air into the room. Available in single as well as double panes, casement windows are extremely energy efficient and are available in different designs to select from.



WINDOWS



TILT & TURN

Tilt and turn windows are extremely versatile windows. Such a type of window has a sash that tilts and opens at a particular angle from the top along with hinges at the base. The sash can also swing towards the inside with side hinges.

COMBINATION

Combination windows can be of the same type such as casement-casement or different types such as fixed-slider or casement-slider.





SLIDING

Sliding doors are installed parallel to the walls and generally have two panel sections, where one of the panel sections is fixed and the other Tis moveable.

CASEMENT

There is nothing that looks and functions as good as Veil craft casement doors, whether they are in rooms overlooking gardens and terraces or functioning as the main entrance. These are new-generation uPVC casement doors designed for larger openings and are adjoined by multiple sashes in a unique mechanism, courtesy of our highly capable team of craftation experts.





SLID & FOLD

Folding & sliding doors or bi-fold sliding doors can be just the architectural feature that makes your home stand out. Choosing to install uPVC sliding & folding doors by Fenesta will prove to be a brilliant addition for your home as they will help create a stunning and contemporary environment for you to rest, play, and work in.

CORNER & SLIDER

The corner slider door range by Veil craft is perfect for turning your cosy little nooks or alcoves into beautiful balconies and exciting garden spaces. Veil craft has a variety of uPVC corner slider doors that are voguish in design and extremely durable in construction.





THANK YOU





















