

DENWOOD

<u>Laterite stone|Wooden Flooring|Doors</u> <u>PVC Foam Sheet|Korean Top|Hard Board</u> Enterprises



ABOUT US:



Denwood Enterprises has an impressive manufacturing unit of its various products.



We look for the highest quality raw materials for our products



Our product quality and standard increases day by day



We supply a huge number of premium quality interior design products.

Denwood Enterprises is an established firm that deals with sales and service of interior designing. Interior designing is an art of bringing your home or office lively with ideas that suit your needs and style of living.



OUR PRODUCTS:



LATERITE STONE



DOORS



KOREAN TOP



WOODEN FLOORING



PVC FOAM SHEET



WALL/CELING PANELING

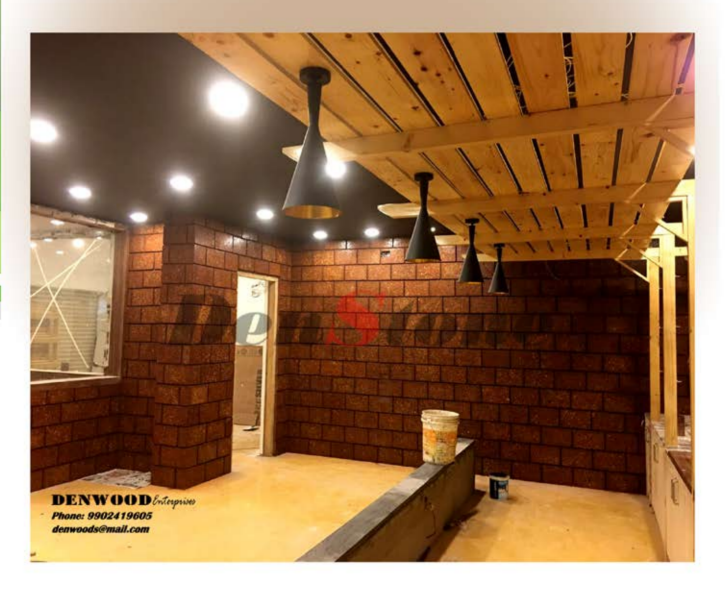
www.denwood.in

LATERITE STONES(Tile):

Denstones

Laterite Stone is a natural stone, used to construct wall interior designing and

foundation .These stones are cut from from laterite quarry.



Technical Specification of Laterite Stone(Tile)



Size(inches): 7x12x1 Or any custom size

Design: We stock the designs as per the

above mentioned dimentions.We also produce tiles of any design

and size depending on your

requirement.

Colours: We produce two colours of

laterite stones. Red and Yellow

stones of any design and size

Finish: 1 side machine cut.

2 side machine cut.

3 side 90 degree cut,

6 side 90 degree cut

Natural colours and design may vary from the original product

Contact Us to get a quotation for you interior design needs

Den Stone



Item Block six side di essed with giout filling

Type Six side 90° angle Machine cut with Groove cut for grout Size 7"x7"x12"

Weight 30 Kg

Description This stone can get fine paper joint and Groove finish with hidden Grout filling



Itam Block 6 side diessed

Type Six side 90° angle Machine cut
Size 7"x7"x12"
Weight 30 Kg
Description This stone can get fine paper joint and Groove
finish with hidden grout



Item Block two side diessed

Type Two side 90° angle Machine and four side semi dilessed Size 8"x8"x12"

Weight 32 Kg

Description This stone can get fine paper joint and Groove finish



Item Yellow Block

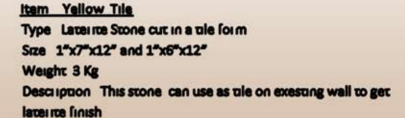
Type Six side 90° angle Machine cut
Size 7"x7"x12"

Weight 30 Kg

Description This stone can get fine paper joint and Groove
finish









Item Red Tile

Type Later the Stone cut in a tile form
Size 1"x7"x12" and 1"x6"x12"
Weight 3 Kg
Description This stone can use as tile on exesting wall to get later the finish

Note: Transportation charges will be extra for Block Stones. Any Tile order morethan 2500 square feets would have free transportation.

5 % GST is applicable on all orders

WOODEN FLOORING:

Wooden flooring enhances the look of a room, and selecting which type of wooden floor depends on the type of room.

Denwood enterprises manufactures different variants of Engineered wood floors.



Engineered wood floors are real wood floors made using multiple wood or wood composite veneers. The veneers can be the same or different species. The grain of each veneer runs in different directions, which increases its stability. This means the wood will resist expanding and contracting during fluctuations in humidity and temperature. This type of flooring sometimes can be sanded and refinished, depending on the thickness of its top layer.

<u>Technical Specification of Wooden Flooring:</u>



Size(per plank): 8 inch by 4feet

Design: We stock a wide varity of

designs of Engineered wooden floors.We are also ready to get you any standard designs if lead

time is given.

Colours: We stock various colours of

Engineered wood floor, our fast

moving colours are shown below

Finish: Satin, Matt. Natural, Brushed.

Unfinished.









Teak Wood

Natural Oak

Rosewood







Classic Walnut

Cherry

Ash

Technical Specification of Wooden Flooring:

So Whats Engineered Wood Made of?



Give a facelift to your rooms by giving it an elegant and stylish flooring

Contact Us to get a quotation for you interior design needs

Doors:

Denwood Enterprises manufactures/markets various kinds of doors that will suit your interior. Make your doors match your interior. The most prominent types of doors that we have are:

Moulded Panel Doors Veneered Flush Doors Flush Doors



How to select the right interior Doors

1. Pick a door style.

This is the first step in selecting interior doors. Picking a style will determine the feel and style of the interior of your home. Be sure to pay close attention to the scale of the room. Selecting a more ornate door in a small space will look busy. You can select from barn doors, pocket doors, dutch doors, glass framed doors and paneled doors. The key is consistency so there is a flow to the connecting spaces.

2. Select the material.

The material of your door should not only match the aesthetic of your home but it can also be a big determining factor in the door style.



3. Frame your door with casing.

How you frame the doors is important. If your door is more ornate, than a more simple casing will make the door stand out. If it is a less complicated door design, then a more detailed moulding would be appropriate.

4. Select the perfect color.

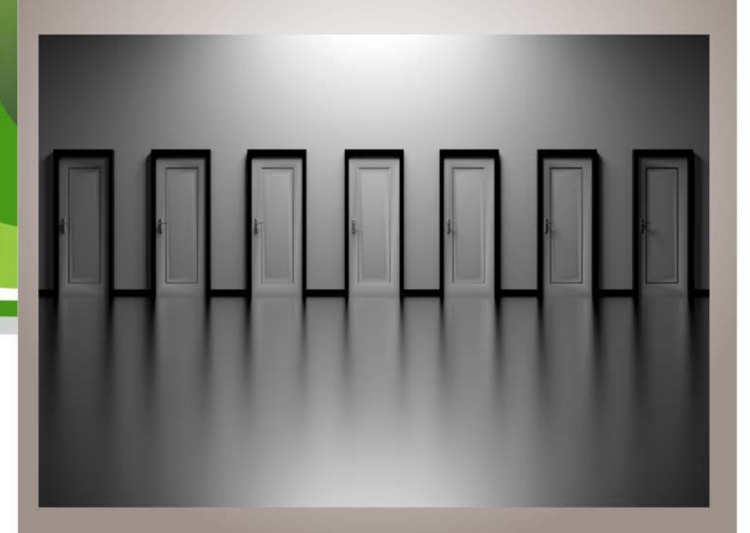
Choose a door color that will be the right fit with the decor in each room. Selecting a neutral shade will make your interior doors match your home's style.

Selecting the right door is very important for the overall look of your living space. Hope these steps will help you narrow down the options and help you select the best door that fits your choice.

Moulded Panel Doors:

Architecturally perfect doors that fits your unique style. Denwood Enterprises have a wide range of designs and styles stocked for your needs.

Our range of moulded panel doors are made using the imported materials. These doors are the worlds finest moulded panel doors. We use imported tubular particle boards/pinewood as core with a wide range of designs that suits your decor.



Technical Specification of Moulded Panel doors:

Thickness 30/32/35/40 or any custom thickness. Designs We stock the designs as per the designs provided in the brothure. We are also able to produce any designs from Masonite range of products against specific orders, if lead time is given. Typically we require 120 days from firm order to additional designs. Width and height As per the attached specification aude the technical drawings of each design 55++ mm on all 4 sides with imported dried pinewood/ Width of internal stiles finger jointed pinewood to prevent doors from bending (frame) Any type of locks, handles, fittings like viewing panels, hooks etc. can be fixed just like on solid wood doors except for the recess areas. Glue Dynea PF thermosetting glue imported from Norway All skins are imported Skans 1. TPB (Tubular Particle Board imported from Core. Sauerland Spanplatte Germany 2. Kiln dried pinewood imported from USA. 3. Honeycomb (For light weight applications) Firesh Wood texture, primer finish suitable for starring or painting Recess Recess of the doors are hollow as per the IS standards If required recess can be filled at extra cost Certification All doors are made as per BIS standards All our facilities have ISO certification. Masonite Logo All Moulded Panel Door (MPD Senes) made by Fero will have an Masonite logg at the left bottom corner of the door

Wide range of Moulded panel doors to select from

Contact Us to get a quotation for you interior design needs

Flush Doors:

Transform your home into something truly special, using our most innovative Flush doors.

Flush Doors are ready to use doors with a single special hardwood core/ tubular particle board imported from saurerland spanplatte, Germany. We do not use any sawmill waste of multiple species for core production. This ensures a greatly-enhanced quality.

The phenolic glue Dynea AS used for bonding is imported from Norway, making the doors waterproof.



Technical Specification of Flush doors:

Wood of single species is ripped in imported ripsaws to produce inner core.

We do not use sawmill waste of various species. Core Tubular Particle Board from Sauerland Spanplatte, Germany.

Face 315 mm exterior grade HDF.

Core 1 TPB (Tubular Particle board imported from

Sauerland Spanplatte Germany

2 Kiln dried pinewood imported from USA.

3. Honeycomb (For light weight applications)

Glue Dynea PF thermosetting glue imported from Norway.

Inner frame 55++ mm on all 4 sides with imported dried pinewood/

finger jointed pinewood to prevent doors from bending

Any type of locks, handles, fittings like viewing panels,

hooks etc can be fixed just like on solid wood doors.

External Lipping Teak/hardwood lipping can be provided against order

Internal Lipping Veneer species wood can be provided for decorative

veneered flush doors

 Thickness
 25 mm to 50 mm.

 Size
 Up to 8 feet x 4 feet.

Additional products Veneering, high pressure laminate lamination

or any other request can be catered to



FLUSH DOORS

Marine Grade Flush Doors

Marine Grade Flush Doors are made using phenolic resin and hot processing. The two sides of the door will have 3.15 mm exterior grade HDF and core will be tubular particle board.

Decorative Flush Doors

These doors are laminated with decorative veneer of teak, bleach, rosewood, maple, wenge or any other species of your choice.

Laminated Flush Doors

High pressure laminate can be pressed on flush doors in various colors and designs. Customers can specify the brand of laminate.

Decorative Flush Doors(Grooved)

Straight line profiled according to customer specification or standard designs.

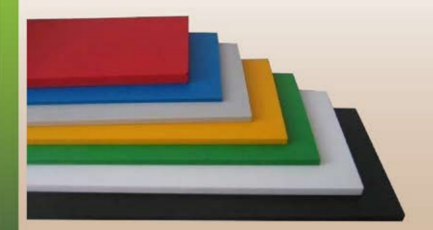
PVC Flush Sheets:

PVC sheets are cost-effective alternatives to other building materials like wood, concrete, clay, and metal. Its flexibility and versatility makes it perfectly eligible for making window panes, roofing, pipes and other construction purposes.

PVC or Poly Vinyl Chloride is the plastic polymer that is third most widely produced in the world.PVC is one of the most coveted plastics in construction and building. It is made use of for waste water and drinking water pipes, roofing foils and flooring, window frames, cables, wall coverings and many other applications. It is an alternative to conventional material like glass, rubber, metal and wood. It is lighter and less expensive.



Advantages of PVC Foam Sheet:



Lightweight and strong: PVC is abrasion resistant, mechanically strong, lightweight, and tough. It has important advantages for construction and building applications.

Easy installation: PVC cane be welded, joined, shaped and cut in numerous styles. It is easy to handle because it is lightweight.

Durable: PVC has resistance to abrasion, shock, corrosion, chemical rotting and weathering. Hence it is used for many long lived products. As a matter of fact, 80% of PVC production accounts for medium term and long lived applications in the construction and building sector. For instance, PVC used in cable insulation and windows will have more than 40 years of working life.

Economical: PVC is very popular construction and building material because of its technical and physical properties that provide superlative cost-performance benefits. With regard to price, it is highly competitive. Its value increases because of qualities like low maintenance, long lifespan and durability

Safety: PVC is not a toxic material. It is known for its safety and value as a social resource which has been utilized for over half of a century. It also happens to be one of the globally most thoroughly tested and researched plastics.

Fire resistant: Just like all organic material like wood, textiles and other plastics, PVC will also burn when subject to fire. But it is self extinguishing. Because of Chlorine content, PVC products have high safety qualities.

Korean Top:

Korean tops/Corian tops are primarly used as a counter top/benchtop surface. It is composed of acrylic polymer and alumina trihydrate (ATH), a material derived from bauxite ore. Korean tops are Non-porous and Stain resistant.

Features:

Elegant design

Flawless finish

Repairable and renewable:



Korean tops are manufactured in three thicknesses: 6 millimetres (0.24 in), 12 millimetres (0.47 in), and 19 millimetres (0.75 in). Cross-section cuts show consistent color and particulate patterning evenly distributed throughout the material, giving rise to the category name "Solid Surface."

Advantages of Korean Top:



Seamless appearance: In the fabrication process, joints can be made nearly invisible by joining the relevant pieces with Corian's own color-matched two-part acrylic adhesive. The pieces are clamped tightly together in order to express any excess adhesive. After the adhesive dries, the area is sanded and polished to create a near-seamless joint. This seamless appearance is a signature characteristic of the material.

Repairable and renewable: Cuts and scratches can be buffed out with a Scotch-Brite pad or orbital sander.

Thermoformable: Flexible when heated, Corian can be shaped and molded into generally limitless forms which can be used in commercial and artistic projects through a process called thermoforming.

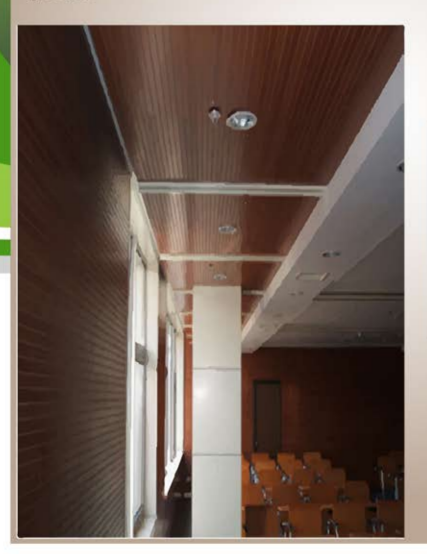


Wall / Ceiling Paneling:

A wall panel is single piece of material, usually flat and cut into a rectangular shape, that serves as the visible and exposed covering for a wall. Wall panels are functional as well as decorative, providing insulation and soundproofing, combined with uniformity of appearance, along with some measure of durability or ease of replaceability.

We sell Prepolished natural veneer wall and ceiling paneling which comes with and without vertical grooves.





Size: 8x4 ft

Thickness: 6/8/12 mm

colours: Wallnut, Mahagony, Teak

Ash, Padauk.





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