Get Global materials for Exterior & Interior





importer | concept designer | marketeer

Innovation Beyond Expectations

































Redefine the materials to decorate...

About Us:

The interior & exterior building materials has strong demand as people continue to buy or move into new homes, remodel old ones and also many upcoming projects are looking for innovative & futuristic building decorative materials and as India is in full swing in infrastructures, thus we have traveled and approached manufacturers from various countries i.e. Germany, South Korea, Thailand, Malaysia, China, Vietnam, and our country regions too.

We have appointed consultant (who are professionals, technically trained and experienced) to assess the quality and it's material as per our required objects of Indian market and environmental conditions.

Keeping these facts in mind Sarah decorative solutions has appointed experts and technical consultants from all over the world to discover all kind of new interior & exterior materials for quality test and monitor the production for same. During this short span we have achieved great success and launched many decorative materials and to know in details go through with catalogue.

Product & Services:

- 1. PVC WALL & Ceiling Panel
- 2. WPC Flooring
- 3. WPC Door's & Frames
- 4. PVC flooring
- 5. PVC Stone
- 6. PVC self adhesive Furniture film / Door & Window
- 7. Gypsum Pre-Painted ceiling
- 8. Gypsum PVC ceiling tiles
- 9. Sandwich panel
- 10. Acoustics Panel Polyster Fibre for Sound Proofing
- 11. HPL interior & exterior sheets
- 12. Sandwich Panels Rockwool / EPS / PU



























EASY MAINTENANCE



Best substitute for paint, gypsum and putty...

PVC PANEL

The panels are hollow cored which allows them to be lightweight panels but at the same time being tough and durable.

They are used as interior wall panels or ceiling panels and in some cases both by bending the panel across two adjacent planes. They can also be used for fit outs and refurbishments.

Our large range of PVC Panels can be used to design or compliment / contrast a modern appearance in various commercial spaces. Due to the nature of the panels, the gaps or lines that separates the panels provides various ways to use them creatively.

For the more adventurous and experimental designer, multiple curvatures and combination of curves and lines could win you more clients. Indeed, it might be what some clients are looking for.

Area of application: House, office, Shop, Hotel, Saloon, Hospital, School, Super Markets, Mall, Airports etc.







Advantages:

- Interior wall and ceiling panels of Sarah Decorative Solutions are fire rated, this means our panels are self extinguishable allowing for a safer option over traditional materials.
- PVC wall and ceiling panels are durable and demand very low maintenance. They
 resist fading and color changes, and do not absorb liquids. They are also Anti
 Termites and Anti-Mould.
- PVC panels are simple to install. Being lightweight (2.8 5 kg per square meter), they
 operate as a tongue and groove system.
- PVC ceiling and wall panels come in a variety of colors and patterns.
- No maintenance is required as the material does not absorb liquid. Other grime can be easily removed with cloth and water. We recommend applying only small doses of detergent or soap when necessary.
- PVC panels insulate your rooms (heat and sound) helping you maintain the ideal temperature and increasing the efficiency of your air conditioners room heaters.

Dimensions / Colors and Patterns:

The two main sizes that come in various colors and patterns are 10 and 12 inches width.

- * 8 inches width x 9-10 ft length x 7-8 mm thick
- 10 inches width x9-10 ft length x 7-8 mm thick
- 12 Inches width x 9-10 ft length x 7-8 mm thick
- 16 Inches width x 9-10 ft length x 7-8 mm thick (Strong & HD)

Installation:

For installation, they operate as a tongue and groove system. Other materials required are screws. For visual design impact, PVC Panels can be installed either:

- Horizontally
- Vertically
- Diagonally
- Across adjacent planes at any angle to create curvatures. Walls to ceilings or walls to walls at 90 degrees being the most common one.









Best option of laminate & granites...!

PVC FILM'S

Self Adhesive Texture Wooden, Marble and Plain Grain PVC Film

- Size: 1.22x50M
- Type: Wood film, marble & plain
- Material: High flexible PVC film
- Film produce technology: Calendered
- Film thickness(with glue) 120-180 microns
- Glue thickness: 30μm
- Release paper: 140g
 - Durability: Outdoor 2-3 years, indoor 3-8 years
- Adhesive style: Transparent, polyacrylate, removable
- Application: Car decoration, wall, furniture, any other smooth surface steel, aluminium etc.





Gypsum PVC ceilling Tiles







Materials: PVC Gypsum, Aluminium foil

Size: 595 X 595 X 7 mm



PVC STONE:

DESCRIPTION: It comprises microcrystalline powder, additive, PVC cellulose, the surface with a special glaze and fluorine paint processing. Color on the surface to marble pattern simulation degree is up to 99% can be spliced into a large area of pattern and color. Category to create an ideal living space, with a unique manufacturing process make the products reach zero formaldehyde, zero radiation, fireproof, waterproof, nontoxic harmless green environmentally friendly products.

Size: The standard size is wide 1220mm* length 2440mm* thick 3.3mm.

Applications: It can replace natural marble, ceramic tiles, aluminum plate and other products. Widely used in Tunnels, Subways, Airports, Shopping malls, Hospitals, Office, home, Kitchen, Washroom, Designer Ceilings, Laboratory and other venues of interior wall and column decoration.

Installation: It can be done by general wood machine tools like cutter, sawing etc. Using 995 structural silicon or SR505 adhesive Installation is very convenient and light weight, easy to transport and shorten the time limit for projects.











Build home noise & termite free ...

WPC FLOORING

WPC flooring advantages

A long life The WPC board has an excellent performance. It is anti-UV rays, waterproof, anti-cracking and mothproof. This board has a much longer life in comparison to the wood board. It can last from 20 to 30 years.

Environment-friendly The WPC board is made using plastic and flour and no toxic chemicals are added when it is processed. It is environmentally rated in the EO class, which is by far the most rigorous environmental standard. It is also recyclable. You can recycle it after use. It has all the features of green environmental protection as well as sustainable development.

A low maintenance cost. It has a significantly low maintenance cost. The board is manufactured in various colors as per the requirement of the customer. Hence, it does not require painting. But if you want to, you can also paint later on.

Fire-retardant properties The flame retardants are added to it during the manufacturing process, so it is non-flammable. It has

High strength After a long time of use, sometimes we can notice the outdoor flooring of the wood cracking. However, in this case, the WPC board does not crack since it has a good strength, and it can withstand even lots or pressure.

Very slight color difference The surface of the wood is glossy, but the aberration is small. Soon WPC board will replace wood flooring because of its many advantages.

WPC FLOORING Advantages:

- Best to stand with high moisture and humidity level
- High impact strength
- High tensile strength
- High load bearing capacity
- High screw holding capacity
- Non toxic and borer free
- It can be moulded to any shape

- * Best to use as an exterior & interior grade material
- Best for high traffic areas
- * Rough and tough material for all weather conditions
- * 100% environ friendly product
- * Corrosion resistance
- # High abrasive strength
- * 100% recyclable

WPC Flooring







WPC DOOR & FRAME

Raw materials:

Natural fibers wood waste, saw mill waste, wood powder, wood flour, wood chips, bagasse, Bamboo, coir fibers, rice husk, cotton stalks

Polymers: PE/PP virgin

WPC Door frame Advantages:

- Best to use as exterior grade material
- High impact strength
- Like natural wood and solid wood
- Rough and tough material for all weather conditions
- High abrasive strength
- Non toxic and borer free
- Can be used for Master door
- Ready to use wardrobe doors
- Lightweight doors for office applications

Note: **WPC DECKING & FENCING** ALSO AVAILABLE

Applications

- High end exterior applications
- Railway sleepers
- Garden benches, fencings, walk ways
- Railway interiors
- Flooring applications
- Home and office floorings
- Boat interiors
- Automotive interiors
- Marine floorings
- Automotive accessories
- Marine furniture
- Corrosion resistance
- High water utility and traffic areas
- Industrial floorings, surfaces and furniture
- Around swimming pools
- Roofing application for heavy rain areas
- Playgrounds mounting
- * Laboratory furniture
- Kitchen tops and partitions
- Construction industry for beams and supports
- Partition blocks for offices and homes
- Hollow blocks and bricks for high end interiors

WPC Flush Door





























For Fast & Smooth Flooring...

PVC FLOORING

Product Description:

PVC vinyl flooring:

Vinyl refers to a range of synthetically manufactured flooring materials which contain varying levels of polyvinyl chloride also known as PVC.

More Information about Vinvl Floor Tiles

This material is manufactured by molding vinyl resins and fillers into the desired size and shape of the tile. Solid vinyl has a more natural look to it than other vinyl materials, with the surface of each tile featuring a random assortment of abstract patterns and colors.

The colors found in these tiles are homogenous, which means that they penetrate completely through the material. This helps to prevent and obscure damage that can be caused by scratching or gouging the floor.

PVC flooring is readily available as sheets or tiles. Vinyl flooring is likely the least expensive type of flooring and it is also quite popular with homeowners. Vinyl tiles are available in many colors and styles.

ADVANTAGES WHY CHOOSE OUR TILES?

- Quick and easy laying even on the old floor without removing.
- Immediately ready for use without any pre-treatment.
- No business interruption (requires no moving or dismantling of machinery or equipment).
- Maximum durability and wear resistance.
- High load capacity (over 60 tons per sqm)
- Absorbs tools droops reducing the risk of breaking.
- Properties anti-slip factor (R9).
- It allows customization of any format and size of logos, slogans, photos, etc.
- Easy to clean and best Insulation against cold, for energy savings that earns 2° C of temperature for thermal insulation ranging from 0.14 to 0.17 W/m°C
- PVC tiles are commonly used floor finishes. The tiles are made of a composite of PVC and fiber.

Size: PVC tiles come in small sizes (18 x 18 inches and 6 x48 inches). The benefit of having small sized tiles is that individual tiles can be easily replaced. This means the replacement cost of these tiles is also low.

Maintenance: PVC floors are the easiest to clean. No other type of flooring comes close to PVC when it comes to ease of cleaning. All you need is a damp cloth or mop to clean these tiles. Mostly, these tiles come with various coatings which provide the required protection from stains, moisture and fading. Polyvinyl floors are naturally resistant to scratches and dents unlike hardwood flooring. To keep these floors clean and sparkling just sweep or vacuum regularly.

Benefits / Anti-static: As we all know, the human body attracts static energy. There are variants of Polyvinyl chloride flooring that are anti-static. Anti Static Flooring made from polyvinyl chloride can keep you and your family safe from static energy. This means that you can easily pass cables below the tiles without worrying about the safety of your family from static current passing from the floor.

Acoustic Panel:

Made by Polyester fiber with high density and it is soft and smooth which make sound proof and which can be used at house, office, shop, auditorium, PVR, Opera House and it is scratch resistant, water Resistant and fire retardant.























Move & Build Home, Shop, Warehouse, Factory

SANDWICH PANEL

Outdoor Office at any time any where...

Sandwich panels are a modern high-technology product, which for many years has been successfully used all over the world and has also gained recognition in India. The popularity of sandwich panels is completely justified since they offer a number of indisputable advantages:

- Light-weight construction significantly decreased the load on the building foundation
- Easy and quick mounting
- Excellent thermal insulation characteristics
- Attractive appearance
- Multi-purpose
- Durable.
- Earthquak resistance

The sandwich panels application area is very broad. They are irreplaceable in construction of industrial buildings, logistics centers, supermarkets, office centers, vegetable stores and agricultural buildings, cold stores and freezing chambers installation.

- Waterproofing polymeric membranes
- Sandwich panels
- Sandwich panels METECNO
- Sandwich panels PLASTSISTEM
- Thermal insulation

SDS offers a broad range of insulating sandwich panels for various applications. All products are of the highest quality, proved by many years of experience, improved technologies, modern production lines and constant manufacturing process control.

Variant: ROCKWOOL, PU, EPS

Wall sandwich panels

MONOWALL - Metal sandwich panels with a PUR core and an open lock (visible

fastening) for walls of industrial and commercial buildings, cooling rooms with positive

temperatures and various partitions.

Available panel thickness 30-150 mm.

Panel length 8 Ft. to 15 Fts.

Effective width 1000 mm.

Standard colors (RAL): 9002,9010,9006.

Can be customised as per requirement.







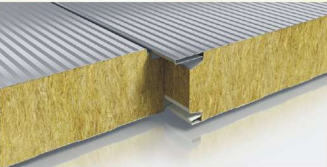


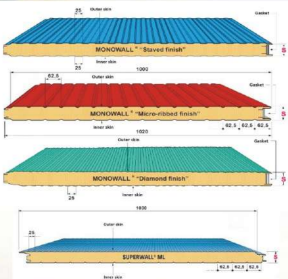














No more stone & Acp for cladding ... HPL SHEETS

HPL panels (compact laminate)

HPL panels (decorative paper-based plastic, high pressure laminate, compact laminate) are decorative panels manufactured by simultaneous pressing of layers of cellulose fiber material impregnated with thermosetting resins and specially pre-treated craft paper subjected to both pressure and heat. Poly condensation of resins takes place and results in monolithic homogeneous material with no risk of de lamination in the process of use. The decorative surface of compact laminate is additionally protected by a special coating layer ensuring panels' exquisite resistance to

HPL panels advantages:

- High impact and bending resistance, tensile strength and resistance to mechanical damage.
- Abrasion resistance the material is almost unaffected by abrasion.
- Almost zero absorption the material does not absorb moist (the ratio of weight of water absorbed by the material to the weight of dry material submerged into water of 65°C for 48 hours is 1%) and thus can be used in damp rooms without limitations and be treated with water of any temperature (even steam) and pressure with the use of detergents.
- High resistance to chemically aggressive environments and organic solvents.
- Fire resistance (flammability group according to Ukrainian standards G1).
- High density (improbity) prevents dirt from penetrating into panels' structure (including paints and graffiti) and microorganisms propagation.
- Various formats including large ones.
- Easy processing without special equipment. Edges do not require additional processing and protection.
- Easy mounting as there is no need to manufacture cassettes, minimum waste in comparison with other cladding materials.
- Easy maintenance as the material is easy to clean from dust, dirt and various coloring matters.
- Low thermal expansion coefficient.
- Environmentally friendly (contains no harmful substances) and safe, may be used in contact
- Aesthetically pleasing appearance, a wide choice of decor.
- Long service life (at least 50 years).

HPL panels application

Due to its unique properties HPL panels are suitable for various applications:

- As exterior cladding elements in systems of ventilated curtain walls (both in private and commercial construction).
- For cladding of balconies.
- For installation of cubicles in trade, office, entertainment centers and medical institutions, lockers of change rooms in aqua parks and fitness clubs, schools and nurseries.
- For manufacturing of specialized furniture for engineers, laboratories and hospitals, durable furniture for use in crowded public places (train stations, airports, subway, etc) and on the
- For use in clean rooms of medical institutions and laboratories:
- The panels with the thickness of more than 10 mm are self-supporting, that's why they are perfect for manufacturing of practical, durable cabinet-work furniture and doors of various

For building's interior decoration.

HPL panels may be used in the most severe climatic conditions and aggressive environments. They endure temperature variations from -60°C to +80°C, icing and acid rains without any consequences. HPL panels can also be called an anti-vandal material as they are impact resistant and their surface can be easily cleaned from any dirt, including graffiti.

A broad range of textures and colors is available (solids and the ones imitating natural materials (wood, stone, etc). It makes possible to implement the most daring designers' ideas. Panels thickness ranges from 1.5 to 25 mm.

Standard formats of sheets are:

HPL panels for interiors - 1220 X 2440 mm

HPL panels for facades - 1220 X 2440 mm

Please do not hesitate to contact SARAH DECORATIVE SOLUTION for additional information

HPL INTERIOR GRADE SHEETS ARE AVAILABLE FOR INDOOR











West Bengal & N.E. Region :

Maa Kali Niwas, Kadamtala, Ice Factory Road, P.O.: Champasari

Silliguri-03, Darjeeling,

Tel.: 0353-2577889, Mob.: 83480 48027 / 28 Bihar & Jharkhand: Kacchi Sarai, Chakbasu Lane

Muzaffarpur - 842002 (Bihar) Tel.: 0621-2281089

Delhi & NCR: Plot no. 44, 45, Knowledge Park-V

Greater Noida, U.P.