

## F A Q

Before you buy thin flexible stone veneer sheets, **you may have questions or concerns** about how best to achieve your project's goals. Here we have compiled all the relevant questions and their answers, but still IF you need to ask anything more, we are always ready to assist you directly. Reach out to us at +91-9829446944 / +91-294-2980288 / +91-294-2421472! Or email us [rajasthanstoneexporter@gmail.com](mailto:rajasthanstoneexporter@gmail.com) / [info@rahasthan-stone-exporter.com](mailto:info@rahasthan-stone-exporter.com)

S. No.	Questions and Answers
Quest.	How many colors available with you? And what types veneer sheets are with you?
Ans.	There are over <b>41 colors</b> available with us with (1) Resin backing (2) Fabric backing (3) Transparent backing (for lighting). Remember every colour has 4-5 variations. Before you finalise the order we will show you all the variation that are available with us...as per selected patterns, variations & colors we will pack the sheets which are going to installed together to avoid large variations.
Quest.	How do I place an order?
Ans.	Just please send us your request by email with color name, size and quantity (the area which you want to cover) & backing type of stone veneer. After that we will send you our price & terms. We recommend that you order always 10% extra for the best fitting, as the product may have to be trimmed to suit your requirements.
Quest.	What is this product stone veneer sheet?
Ans.	Stone veneer sheets are made from the real 100% natural stone like slate, quartzite, sandstone, mica schist, granite, limestone surface at front and backed / supported by fiberglass resin or fabric/cloth/cotton. This fiberglass resin or fabric backing makes the stone veneer thin, flexible and very light.
Quest.	What you use at the back of stone veneer sheet to make it such flexible?
Ans.	At the back side we use a special mix of fibre glass / cotton and polymer resins which make our sheet so strong, thin, flexible and light weight.  Q. What type of backing should I select before ordering?  A. Actually it depends upon the "object" where you are going to apply those veneer sheets like <ul style="list-style-type: none"> <li>• <b>Fiberglass backing</b> veneer sheets are good where you want sturdier backing, like a wall or counter top.</li> <li>• <b>Fabric / Eco / Textile backing</b> veneer sheets are good where you want to show the stone in a bending format like curved columns etc.</li> <li>• <b>Translucent backing</b> veneer sheets are good where you want the light to shine thru the stone veneer.</li> </ul>
Quest.	What are the advantages of flexible stone veneer?
Ans.	Flexible stone veneer sheets are strong and flexible, because it's a thin real stone with a

	backing of fiberglass, comparatively it is more advantageous than the traditional stone veneers. It is thin and light, it is flexible & curvable, it is breathable, odourless & it has moisture resistant. You can do Self-cleaning & it has stain-resistant, it is anti-slip, temperature & moisture control. it has freeze-thaw resistant, durable, water, acid & alkaline resistant, recyclable, superb expression. Environment-friendly, it has reduced 90% energy-wasting as you can do huge savings regarding installation time, labour and structural requirements, it's only 0.35 lbs per square feet (1.500 – 2.00 Kgs. / Sqm.). You can apply it on interior stone feature walls and also can be used for exterior siding.
Quest.	What are the Applications of thin stone veneer sheets (where you can use them)?
Ans.	<p>You can use our stone veneer sheets in the Interior and exterior applications, but remember substrate (the base where you are going to apply it) must be smooth, dust-free, clean and it should not have moisture. You can apply these stone veneer sheets over concrete, ceramic, wood, metal, plywood, fiberglass, backer board, tile, dry wall, painted surfaces, MDF, Masonite®, door skins. Even you can use our stone veneer sheets on the low foot fall area in the residential and commercial spaces. Flexible stone veneer sheets are not suitable for heavy usage floor areas. You can use it in the Residential or commercial areas like restaurants, bars, boutiques, offices, bathrooms, showers, kitchens, living rooms, landscaping, pool and spa surround. Indoors and outdoors, fireplaces, facades, accent walls, pool decks, backsplashes, outdoor kitchens, and many more applications like bar faces, bar tops, bar backdrops/ shelves, ceilings (floating), ceilings (panels), ceilings (tile), columns, head boards, main entry decors, reception desks, room dividers etc. we have direct clients who are making contract furniture, corporate walls, contract furniture, furnishings, yacht interiors, reception desks, ceilings, automotive interior accents, air craft interior, cabinets and cabinet highlights.</p> <p>we are top exporters of thin stone veneer sheets to many renowned architects, architectural firms, designers, design firms, specialty design firms, hospital and medical centres, building maintenance, aerospace industry, yacht manufactures and designers, cabinet and woodworking manufactures, wall covering specialty stores and distributors, custom automotive industry, limousine manufacturers, charter yacht industry, store fixtures and displays, restaurants, theatres etc.</p>
Quest.	Who can install the stone veneer sheets?
Ans.	This is yet another advantage of flexible stone veneer sheets that you can <b>yourself</b> install them (DIY), you can take the help of your local contractor or handyman also. There is really no special installation tools are required it can be done with the basic woodworking tools that can be done by carpenters, wallpaper installers, cabinet makers, tilers and handymen. You can save money by doing it DIY.
Quest.	What are the available sizes in flexible stone veneer sheets?
Ans.	<p>Our standard sizes are:</p> <ol style="list-style-type: none"> <li>1. 122 x 61 cm i.e. 4 ft. x 2 ft. i.e. 48 inches x 24 inches (0.7442 sqm. / sheet i.e. 8 sq. ft. / sheet)</li> <li>2. 244 x 122 cm i.e. 8 ft. x 4 ft. i.e. 96 inches x 48 inches (2.976 sqm. / sheet i.e. 32 sq. ft. / sheet)</li> <li>3. Other special sizes we can cut and supply as per order.</li> </ol>
Quest.	How much is thickness in different backings of thin stone veneer sheets?

Ans.	<p>You can get the following thicknesses in our stone veneer sheets:</p> <p>(a) Fiber backing thin stone veneer sheets: approx. 1 – 1.5 mm</p> <p>(b) UV translucent backing thin stone veneer sheets: approx. 1.5 – 2.5 mm</p> <p>(c) Fabric / Cotton / Textile / Eco backing thin stone veneer sheets: approx. 0.5 – 0.8 mm</p> <p>(d) Thickness in case of sandstone veneer: 2 - 2.5 mm</p> <p>(e) Thickness in case of marble veneer: 1.5 - 3 mm</p> <p>(f) Thickness in case of limestone veneer: 1.5 - 2.5 mm</p> <p>(g) Thickness in case of concrete veneer: 1.5 - 3 mm</p> <p>(h) Thickness in case of metallic veneer: 1.5 - 3 mm</p> <p>Please note that due to the natural stone surface, slight thickness fluctuations are possible.</p>
Quest.	Can we use your flexible stone veneer sheets in the kitchen?
Ans.	Yes, you can apply our stone veneer sheets in the kitchen without any problems. In case of using as backsplash, we recommend you to seal our stone veneers for protection in order to protect the surface from heavy dirt and to be able to clean it more easily. We do not recommend to use the stone veneer sheets to be used over the kitchen top.
Quest.	Do you have distributors / dealers in other countries?
Ans.	No, we are selling in the open market, all are welcome whosoever from any country. But we welcome if anyone interested to become our trading partner in his own country. We will support you from here with our quality sheets + timely despatches.
Quest.	Do we have to seal the thin stone veneer sheets after installation?
Ans.	<p>As you know...the stone veneer surfaces are 100% real stone which is naturally porous to oils, grease and lime scale, so we always recommend to pre-seal (before installation) the surface of thin stone veneer sheets, though you can seal it after installation also. You can seal the surface of stone veneer sheet with the same sealers that we use for other natural stone tiles slabs. By sealing we can protect the stone veneer sheet surface by staining and we can close the gaps between each sheet to avoid dust &amp; dirt passing through. Actually pre-sealing will save time during the cleaning. For best results use only color enhance type sealers, do not use penetrant or water repellent sealers. Always test the “sealer” for the desired lustre and penetration required before applying. Remember the veneer sheets which you have installed in the bathrooms and kitchens areas they may need resealing every year. If not, then you will have a staining problems at the time of cleaning up. Always use high quality sealer which are more water proof &amp; has stain resistant. In case of outdoor application, never forget to do the protective sealing of the stone veneer surfaces to ensure durability and easy cleaning.</p> <p>We recommend following companies sealers for stone veneer sheets?</p> <p><a href="http://www.akemi.com">www.akemi.com</a></p> <p><a href="http://www.henkel.com">www.henkel.com</a></p> <p><a href="http://www.lantania.it">www.lantania.it</a></p> <p><a href="http://www.mapei.com">www.mapei.com</a></p>

	<p>www.laticrete.com</p> <p>www.kleiberit.com</p> <p>www.wacker.com</p> <p>www.miraclesealants.com</p>
Quest.	Can you supply us the cut to size / project specific sizes?
Ans.	Yes of course, you can give us bespoke size orders we will cut it in the required dimensions so that your application can be done as soon as the stone veneer sheets reaches the application sight.
Quest.	Can we use the thin flexible veneer sheets in outdoors?
Ans.	Yes you can easily our thin slate veneer in outdoors subject to applied the high quality protective sealing over the surfaces of stone veneer sheets to ensure longevity and easy cleaning. The opaque and the translucent both are frost and weather resistant.
Quest.	How you can assure us for the high quality stone veneer sheets?
Ans.	The production as well as the final inspection is always carried out by the experienced & specially trained staff, each sheets always been checked from front side, back side, we always check edges, the flexibility in the sheet and the stone material that has been fully came up on the sheet. We cut the sheets on twin blade edge cutting machine for the perfect dimensions. We are committed to give you 100% real stone veneer with best quality to get repeat orders from the same client.
Quest.	How much is the life of stone veneer should we consider?
Ans.	In general the natural stone lasts for life, but for practical reasons we offer a 10 years guarantee that our stone veneer will persist at your project site subject to the high quality branded adhesives, high quality branded sealers and perfect application method have been followed up with the sheets during the installation.
Quest.	Do we have to warm the concrete veneer sheet's roll before unrolling it at the project site?
Ans.	Yes you have to slightly warm the concrete veneer sheet before opening the roll.
Quest.	Which adhesives / glues we can use at the time of applying your flexible stone veneer sheets?
Ans.	<p>Type of adhesives / glues depends upon the "PLACE / SUBSTRATE" where you are going to apply the stone veneer sheets. Basically the "polymer based adhesives / glues" are best suited for pasting the stone veneer sheets.</p> <p>We suggest you to please refer the below mentioned major brands in the market and follow the factories' suggestions and instructions for installation / pasting the stone veneer sheets. You can take help of the local engineer of the below mentioned companies while selecting the appropriate glue / adhesive:</p> <p>www.akemi.com</p> <p>www.henkel.com</p>

	<p>www.lantania.it</p> <p>www.mapei.com</p> <p>www.laticrete.com</p> <p>www.kleiberit.com</p> <p>www.wacker.com</p> <p>www.miraclosealants.com</p> <p>We suggest the following adhesives / glues for installation of the stone veneer sheets.</p> <ul style="list-style-type: none"> <li>• Polyester based Gap Filler Putties</li> <li>• Epoxy Based adhesives / glues</li> <li>• Silicone (With Primer Only)</li> <li>• Polyurethane Wood Glues</li> <li>• Thick Latex type Adhesive, Thin Set Etc. (Uses Only Where Air-Drying Can Take Place)</li> <li>• Construction Grade Multi-Purpose Adhesives (Eg. Liquid Nails Or PL Premium Polyurethane Or Similar)</li> </ul> <p>If you are installing the sheets in wet areas for shower and bathrooms, then we suggest you to use the epoxy resin based adhesives.</p>
Quest.	What is the procedure for installing the flexible stone veneer sheets?
Ans.	<p>By following these simple steps you can do the installation of thin flexible stone veneer panels:</p> <p>I Step: Choose the suitable color from our e-catalogue or web site that you wish for your project</p> <p>II Step: After buying the sheets, now it's time to thoroughly clean the sheets from front surface and back side, the sheets should be thoroughly cleaned, completely dried, brushed, degreased and free from any contaminant. For this cleaning purposes we recommend using a water based solvent or primer.</p> <p>III Step: Now take the measurement of the "area" which you want to cover by our flexible stone sheets..</p> <p>FLAT area = Multiply the length X width of the coverage area to conclude your overall square footage. Here you have to subtract the opening areas of doors and windows, so subtract the square footage of doors and windows from the total area.</p> <p>CORNER area = Now measure the height, or length of the area requiring corners to conclude the lineal footage of corners needed.</p> <p>IV Step: Now, it's time to apply the adhesive to the wall / surface where you want to stick the sheets with a scrapping motion using the flat side of V-notch trowel. You can use the notched side of trowel also to apply the adhesive on the substrate. Never apply excess adhesive than the required while it is wet and sticky.</p> <p>V Step: Now it's time to take care of the air bubbles, before installing the thin veneer</p>

	<p>sheets on the surface it is very important to “remove the air” between the sheet and the substrate. You can remove the trapped air by rolling out the “hand roller” towards the edge of the sheet.</p> <p>VI Step: Now it’s time to set the veneer sheet on the substrate very firmly. Side by side you can lift and check the sheets that full adhesive coverage is being achieved or not. The back side of sheet should be fully embedded in adhesive. Now press hard the sheet and after this installation leave the sheets remain undisturbed for a minimum of 24 hours at 70 degree fahrenheit (21 degree celsius).</p> <p>VII Step: After 24 hours, now it’s time to check the surface &amp; edges of all the sheets thoroughly whether the grout filling is desired or not!! You can do tapping on the sheets to avoid the grout to disperse on the sheet. In exceptionally wet zones we suggest you to leave a space of 2 mm between each veneer sheet. Once the material has set, if there is a need of grout, you can apply grout filler by rubber trowel.</p> <p>Now the installation is over...</p>
Quest.	Flexible stone veneer sheets has UV & weather resistance?
Ans.	As the flexible stone veneer sheets are made by a top layer of natural slate / natural quartzite / natural sandstone / natural limestone / natural marble so these materials have resistant to UV rays of the sun. It has natural inherent properties against the heat & cold. Flexible slate stone veneer sheets have resistant to high temperatures so they are suitable for the hot climates of djibouti, senegal, maldives, marshall islands, bahrain, qatar, seychelles, united arab emirates, sri lanka etc. besides the sheets can sustains freezing temperatures without any effect and they are also suitable for cold climates of kazakhstan, russia, canada, USA, finland, estonia, norway, belarus, sweden, slovakia, sweden, denmark, latvia, Poland etc. Due to its weather resistance our flexible stone veneer sheets can be used on surfaces both indoors and outdoors. Flexible natural stone veneers are water and weatherproof, so weather doesn’t deteriorate the texture or quality of the product in any way. But we recommend to seal it with good brand stone sealant. Opaque and translucent flexible stone veneer sheets both have frost and weather resistant.
Quest.	How about the flexibility of the stone veneer sheets?
Ans.	Thin slate stone veneer sheets can be bent concave & convex as per the form of curvature. You can easily installed around the round pillars and columns. You can bend or fold the thin stone veneer sheet in the roll format very easily. We suggest you to bend it in the length wise not in the width wise. The Fiber glass & glue at the back gives enough strength to the top stone layer while bending and due to the backing it is crack free also. Fiber glass & glue give the top stone layer enough bending strength. Flexible Stone Veneer sheets can be bent or flexed up to a radius of 360mm along the length. But due to the nature of different stone material by which we make the veneer sheets the degree of bending radius can be different. The fabric / eco / textile backing stone veneer sheets are more suitable for such kind of installations including edge bending operations in furniture industry. It should be noted that flexibility of stone veneer sheets can be increased by applying heat (using heat-gun around 400 °C).
Quest.	What are the possibilities of color & texture variations in flexible stone veneer sheets?
Ans.	You know the flexible slate stone veneer sheets are made from natural slate, natural quartzite, natural sandstone, natural marble, natural limestone, and natural granite so chances are there for mild variation in color, texture, surface like we see in the other natural stone slabs and tiles. But these lovely variations add a natural beauty and extra appeal to the panels and the projects for which you are using them. There can be 2-3 color

	& texture variations in each quality of color. As we have 41 colors of natural stone out of which this flexible stone veneer is made. Every color has 4-5 variations. While using, similar patterns & variations & colors can be packed & installed together to avoid large variation in look.
Quest.	Can the stone veneer sheet crack?
Ans.	No, there is no possibility of crack, because the stone veneer sheets are flexible and they are bonded with Fibre-reinforced polymer (FRP) at the back.
Quest.	What is the process of making opaque (NR) stone veneer sheets?
Ans.	The opaque stone veneer sheets means the normal stone veneer sheets, they are made of real natural stone surface at front side like <b>slate, quartzite, limestone, marble, sandstone, granite</b> with backing of fiberglass resin. This fiberglass resin backing makes the stone veneer very thin, flexible, very light & strong. The total thickness of opaque category thin stone veneer panel is between 1 to 1.5 mm thickness. If we apply heat around 400°C by heat-gun you can increase its flexibility & you can create tighter radius. Opaque stone veneer sheets can be used for TV panelling, interior wall & ceilings, exterior wall, furniture, doors / windows, flooring, wall coverings, fireplace surrounds, bathrooms, light fittings, exterior cladding & kitchens etc.
Quest.	Where we can apply your thin stone veneer (opaque) sheets?
Ans.	Thin flexible stone veneer sheets which are Opaque or classic look, you can use them for Residential or commercial areas like restaurants, bars, boutiques, offices, bathrooms, showers, kitchens, living rooms, landscaping, pool and spa surround, indoors and outdoors areas like fireplaces, facades, accent walls, pool decks, backsplashes, outdoor kitchens etc....
Quest.	What is the process of making translucent stone veneer sheets?
Ans.	While making the translucent stone veneer sheets we use the special transparent resin + clear fibreglass at the back to create a flexible translucent panel. These translucent stone panels appear like natural stone panel but once you put light behind them, a warm light shines through the surface will appear a new look. These translucent stone panels are much more rigid than the regular flexible sheets with 1.5 to 2 mm thickness. The pattern of slate and quartzite will appear magically, the light behind it show all colourful patterns. Depending on the type of light, you can see different effects.
Quest.	What is the process of making fabric / cloth / textile / ECO stone veneer sheets?
Ans.	Fabric backing stone veneer is you can say an extra flexible stone veneer with 0.7 mm thick, in this case the stone layer is supported by a cotton backing. This fabric backing method makes the stone veneer sheet capable to be cut and glued onto any complex shapes and difficult edges like in furniture, or you can make even clothing also and 3d format designs. Fabric backing stone veneer sheets aka Eco Stone sheets are environmentally friendly, due to the CO <sup>2</sup> -efficient transportation and low consumption of stone material during the production. You can cut the fabric backing stone veneer sheets by carpet knife or scissor from the back side, you can increase its flexibility by applying heat (using heat-gun around 400°C).

Quest.	Where we can use the fabric / cloth / textile backed stone veneer sheets?
Ans.	Fabric / cloth / textile backed stone veneer sheets have enormous uses and can be used in many areas like in residential walls, furniture, kitchens, closets, cabinets, doors, and ceilings. In commercial areas like hotels, restaurants, gyms and building facades and walls. And in objects which needs the limited weight like boats, airplanes, cars, and elevators etc. The thickness of cotton fabric mesh and poly vinyl acetate glue backed thin stone veneer sheet is 0.7-1.2 mm. Fabric / cotton backing stone veneer sheet is extremely thin and superb flexible veneer. You can cut the cloth / fabric / textile backed veneer sheets by a carpet knife or scissor from the rear side and moreover its flexibility can be increased by applying heat (using heat-gun around 400°C).
Quest.	What is the process of making concrete stone veneer sheets?
Ans.	Concrete sheet is actually a thin artisanal cement tile that is mixed with fiber and additives which give it resistance, durability and color for a long lasting look. This process gives traditional and original finish, a modern cement color appearance to the veneer sheet. Concrete veneer sheets have matt, light grey smooth finish with small mottled flecks on the surface of the sheet. In concrete veneer sheets you can get big dimensional sheets, they have a quality of low density, low absorption, its color doesn't fade and it has high compression resistant. Concrete veneer sheets are suitable for all internal feature wall applications and furniture cladding, but never use the concrete veneer sheets for wet areas. We recommend mapei company's ultrabond eco contract adhesive (only in case of non-absorbent substrates) for this concrete stone veneer sheet installation.
Quest.	The concrete veneer sheets and metal veneer sheets are similar to your normal stone veneer sheets?
Ans.	Yes the backing of concrete veneer sheets and metal veneer sheets is same as of the normal stone veneer sheets, even the concrete and metal veneer sheets are more consistent in terms of pattern and color in comparison to the normal stone veneer sheets. The installation will also be in the same manner like you do with the stone veneer sheets.
Quest.	What is the process of making fleece (cellulose) backing stone veneer sheets?
Ans.	Fleece the cellulose, a thin paper like backing (German origin) give support to the stone layer. very thin layers of natural stone from 0.2mm to 0.3 mm thick joined with cellulose fabric mesh + poly vinyl acetate glue (commonly known as wood glue, white glue, carpenter's glue) to create a fleece (cellulose) backed flexible stone veneer sheets. Finally the total thickness of thin stone veneer sheet becomes 0.5-0.7 mm. Cellulose backed stone veneer sheets are extremely thin and super flexible stone veneer sheets, they can be cut with a carpet knife or scissor from the rear side. Fleece (cellulose) backing stone veneer sheets are eco-friendly because less carbon emission during transportation and low usage of natural stone layer.
Quest.	Can we use your thin flexible stone veneer sheets on the flooring?
Ans.	Yes you can, but not all colors are suitable to be used for flooring purposes. Please get in touch with our expert to find out the best color that you can use for flooring.



Quest.	How to cut the flexible stone veneer sheets? What would be the procedure?
Ans.	<p>Cutting of flexible stone veneer sheet during installation is very easy, you can cut the sheets by normal scissors, but if the number of sheets are more then you need to cut the sheets by wet diamond marble cutting blades with electric hand tools or machines, you can also use the tungsten carbide wood cutting blades for cutting. Saw blade which are made by Diamond &amp; tungsten carbide mixture are the most suitable cutting tools while doing the dry cutting. For neat joints, use a good quality sharp cutting blade. In fact you don't need TO BUY SPECIAL TOOLS OR special cutting EQUIPMENT for cutting the STONE VENEER sheets. You can use the same cutting tools that we use to cut the other natural stones, all standard drilling, cutting and folding tools can be used with flexible stone veneer sheets also. The tools required are much simpler and lighter. Remember to cut the straight lines and curves you need to use the "wet saw" with a diamond blade. Or you can also use a long nose tin snip.</p>
Quest.	Is your flexible stone veneer sheets are fire proof?
Ans.	Our flexible stone veneer sheets have fire resistant only.
Quest.	Can we use flexible stone veneer sheets over the old tiles?
Ans.	<p>Yes of course you can apply the flexible stone veneer sheets over the old / existing tiles....but you need to "thoroughly clean" the substrate and you also need to fill up the existing tile joints otherwise the joint pattern could press through over time and the pressed part will appear and it will not look good. We never suggest you to use our fabric / cotton / textile / Eco stone veneer sheets OVER the old / existing tiles.</p>
Quest.	Can we apply the thin flexible stone veneer sheets in in shower or bathroom area?
Ans.	<p>You can definitely use thin stone veneer sheets in wet areas like showers &amp; bathrooms, but in this case we recommend the "high quality sealer" to be applied over the surface of the sheets to ensure durability and easy cleaning...veneer sheets in bathrooms and kitchens may need resealing yearly. You can apply the opaque, translucent veneer sheets in the wet areas like showers &amp; bathrooms but we never recommend you the limestone veneer sheets &amp; fabric / cotton backed veneer sheets in the wet areas like showers &amp; bathrooms. It is to be noted that thin natural stone veneers are water and weatherproof, so water doesn't weaken the texture or quality of the product in any way. We suggest you to use only those adhesives which are "epoxy resin based" in wet applications like shower and bathroom.</p>
Quest.	What we need to do for the maintenance of flexible stone veneer sheets after installation?
Ans.	<p>Fairly there is no need for rigorous maintenance, Flexible stone veneers require the same "minimum" maintenance that our other natural stone requires. Very little or we can say no care required. This is yet another advantage of using flexible natural stone veneers sheets. Whenever you see the dirt and dust just wash it off with regular soap and water, and you're done. No need for any special cleaning tools or materials. Natural stone flexible veneers need very low-maintenance. In our opinion white spirits are the best for cleaning the stone veneer sheets.</p>

Quest.	Your company sell the adhesives also for pasting the stone veneer sheets?
Ans.	No we don't sell the adhesives, we produce and export only the stone veneer sheets, but we are committed to provide you full guidance whatever you wish to ask...we suggest you to use the proper adhesive + you need to follow the manufacturer's instructions according to the substrate (where you are going to paste) to be applied. You can use these companies' adhesives, we suggest these major brands who are manufacturing adhesives for flexible stone veneer like Laticrete, Mapei, Customs, Proflex etc.
Quest.	Can we use flexible stone veneer sheets for furniture or furniture fronts?
Ans.	Yes you can use it for making furniture, we recommend you to use the "fabric backed stone veneer sheets" for furniture segment, but you can also use any other stone veneer line. Flexible stone veneer sheets are best for furniture projects, the fabric backing stone veneer sheets can allow you to do the easy application to furniture and you can create all new possibilities in furniture industry. The complex shapes and difficult edge areas are easy to master with the fabric backed stone veneer sheets.
Quest.	How you pack and ship the flexible stone veneer sheets?
Ans.	The most demanding 122 cm x 61 cm (48" x 24") size is always packed in a flat format. First in corrugated boxes (with 25 sheets / box) and then we stacked these boxes in the wooden crate having plywood bottom. The large sizes like 244 x 122 cm and 260 x 120 cm are packed in pallet or rolled as per the client's instructions. To do this, we heat the leaf over the entire area and carefully roll it up. Up to 2 large formats fit in one box. We also pack the sheets horizontally in special plywood boxes. Shipping can be done by LCL mode or by Air & in case of urgent shipment we ship by courier also as the buyer permits. Stone veneer sheets are very light, they can be sent worldwide without any problems.