



save nature, live better

WPC 3D WALL

DECORATIVE SHEETS





WPC 3D WALL DECORATIVE SHEETS

WPC 3D Wall decorative sheets are an exciting new range of interior wall decor. An innovative, durable and environmentally friendly wall cladding that will create new possibilities for interior designing. It will provide a creative and cost effective solution for bringing walls to life inside homes and commercial places such as offices, restaurants, and other public places. Paint the WPC 3D sheets using a roller for smooth surfaces or spray.

WHAT IS WPC?

WPC (wood plastic composite) is a latest and perfect replacement of wood, which is made by latest technology and far better than PVC foam boards and MDF sheets because of its unbeatable characteristics. WPC is a water proof, fire proof and anti termite material and therefore best choice among all the other materials available in market. For fabricating and paint, same conventional tools and paint materials can be used which are used for wood and MDF or PVC foam boards. Our other products are WPC Boards, UV/Laminated sheets, Construction sheets, 3D Decorative all sheets, Wall Panels, Doors, Door Beadings and PVC ceilings.

TOOLS AND MATERIALS NEEDED FOR THE PROJECT

- Measuring tape
- Utility knife (with new blade)
- Small tray for adhesive and foam roller or Paint Brush
- Glue
- Chalk line
- Drywall compound / putty knife
- Level / Carpenter's square
- Sandpaper

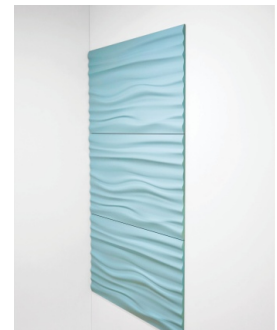
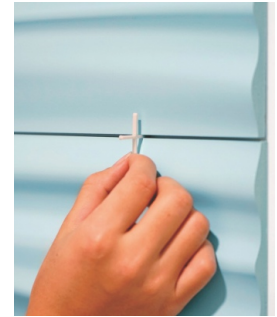
FOR DRY SURFACE

Steps to Install 3D Wall Decorative Sheets

- Before installing the sheets, clean and free the surface from loose paint.
- Plan ahead the layout of the sheets on the wall.
- Using a level you may draw the sheets on the wall before installing them.
- Apply glue on wall and sheets.
- First install the full sheets, do all the cutting at the end.
- Use the sandable drywall compound to fill the gaps between sheets and sand them smooth (use fine sandpaper and do not apply too much pressure on the sheets once sanding).
- Apply coat of primer over the joints and paint the sheets.

ANOTHER WAY OR WET SURFACE

- Plan the layout of the sheets on the wall.
- Using a level you may draw the sheets on the wall before installing them.
- Install the Sheets with the help of Nails or Screws.
- First install the full sheets, do all the cutting at the end.
- Use the sandable drywall compound to fill the gaps between sheets and sand them smooth (use fine sandpaper and do not apply too much pressure on the sheets once sanding).
- Apply coat of primer over the joints and paint the sheets.
- Paint the 3D sheets using a roller for smooth surfaces or spray.





HONEYBEE

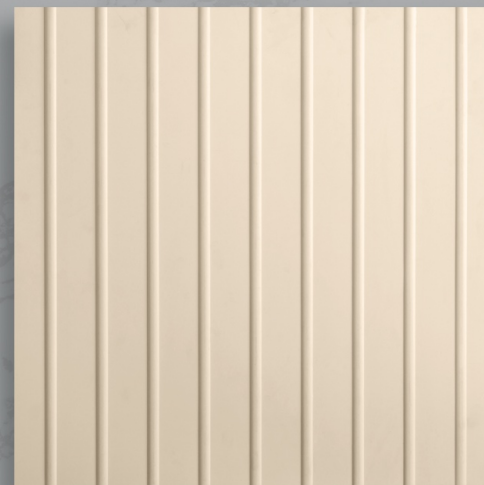
Art# TDS-001



SIZE: 24"x24"

LINEX

Art# TDS-002



SIZE: 24"x24"



WEAVY

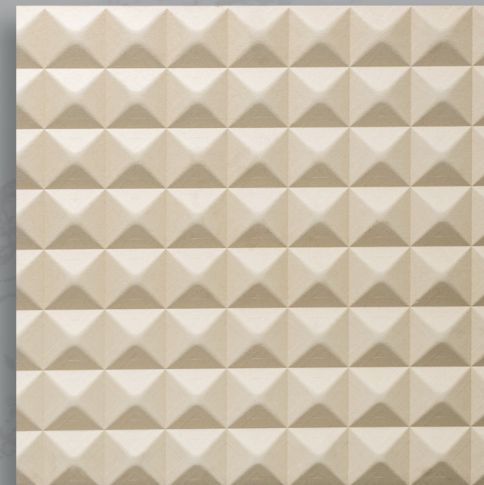
Art# TDS-003



SIZE: 24"x24"

PRISM

Art# TDS-004



SIZE: 24"x24"



VENUS

Art# TDS-005



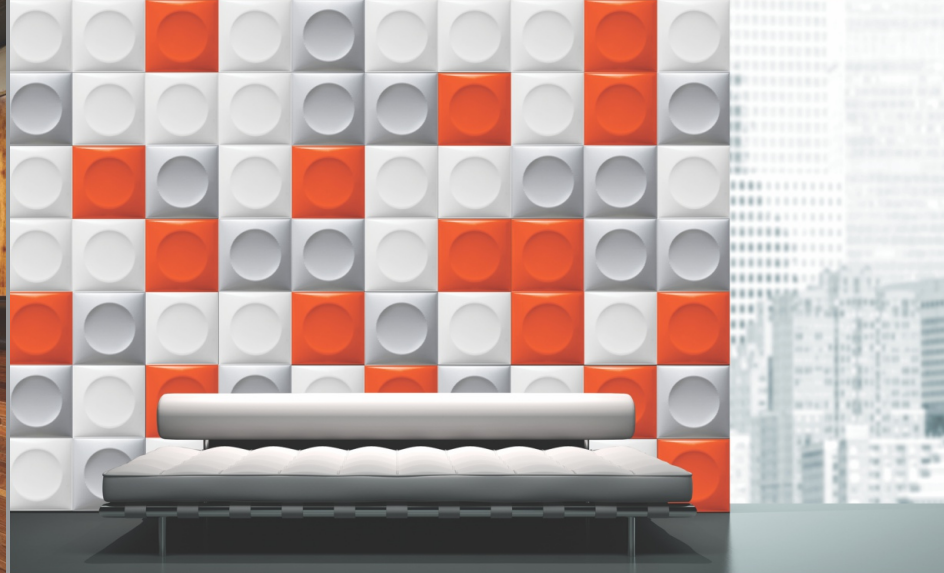
SIZE: 24"x24"

NILE

Art# TDS-006



SIZE: 24"x24"



DIAMOND

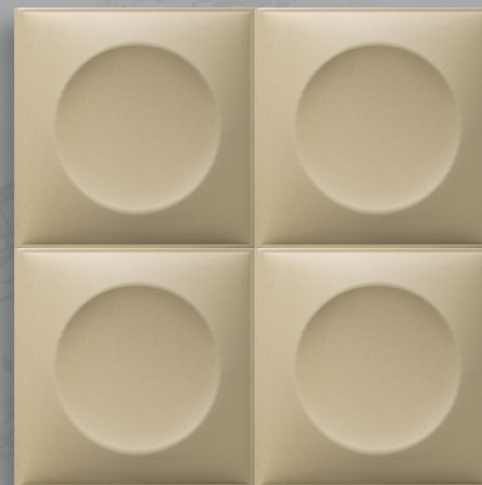
Art# TDS-007



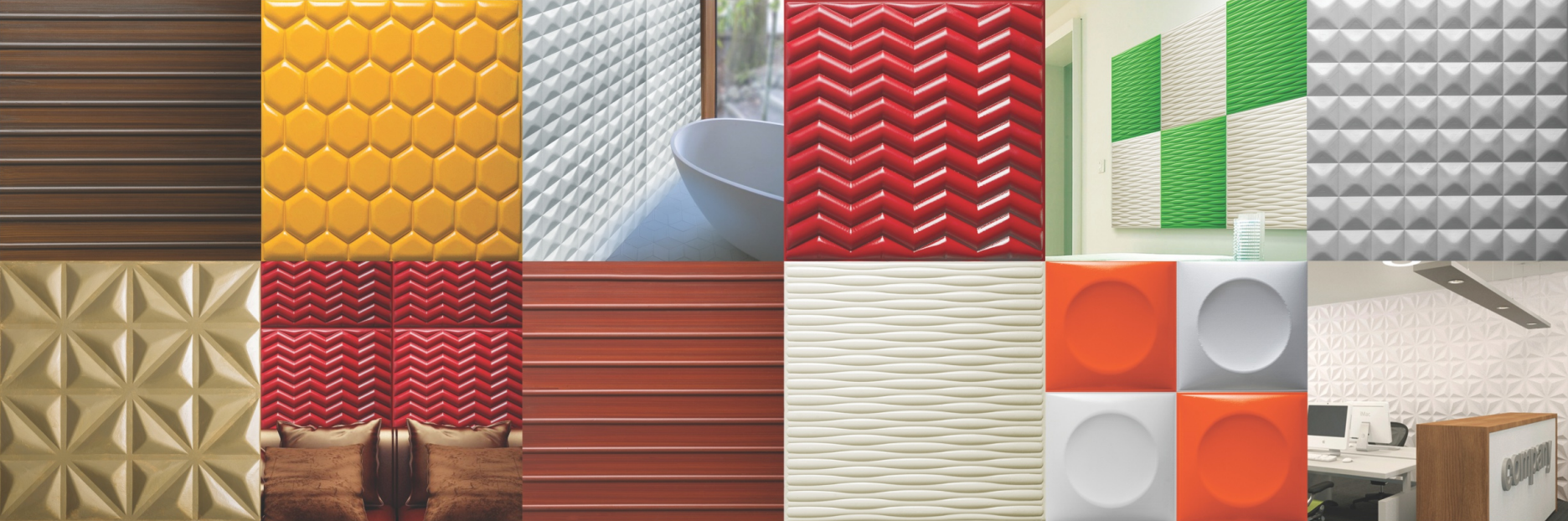
SIZE: 24"x24"

MOONSCAPE

Art# TDS-008



SIZE: 24"x24"



GJ Industries (Pvt.) Ltd.

108-A, Small Industrial Estate #3 (EPZ),
G. T. Road, Gujranwala-Pakistan.

Tel: +92 55 4298866

Email: info@timbplast.com

www.timbplast.com

Factory Outlet #1

Al Karam Plaza, Wapda Town Link Road,
Wapda Town, N5 Gujranwala. Pakistan.

Contact: 0309-8882400

Factory Outlet #2

Near Regent Cinema Chowk, G.T. Road,
Gujranwala. Pakistan.

Contact: 0309-8882100

Customer's Care: 0321-6277732



Timbplastofficial



Timbplast

