



# NO NEED TO WORRY!







## **About STENCIL**

Discover excellence at STENCIL, the ultimate source for Decorative Paintable Panels.



## **Features & Highlights**

- Ready to paint
- Unique flexibility & Curability
- \$Lightweight & Easy to install
- Smooth & Superior surface finishing
- ☼ Moisture resistant & ultra durable
- Seamless & continuous design
- **Effortless** maintenance



## **Applications**

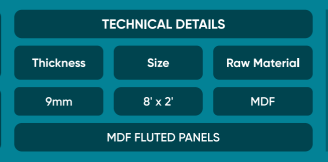
- Surniture Accents: Customize furniture with soft panel inserts
- Curved Installations: Create unique architectural elements
- Skitchen and Wardrobe Shutters: Make statement pieces
- Residential Spaces: Enhance home interior with bespoke designs
- \$\to\$ Hospitality Decor :- Elevate Hotel Lobbies, Restaurants & Clubs
- Retail Interiors :- Craft Eye-catching store display















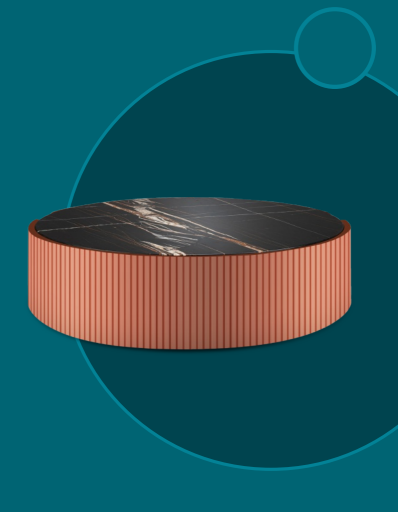






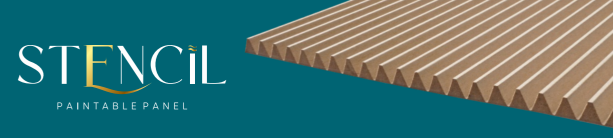








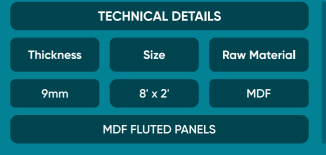














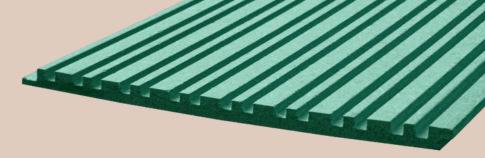








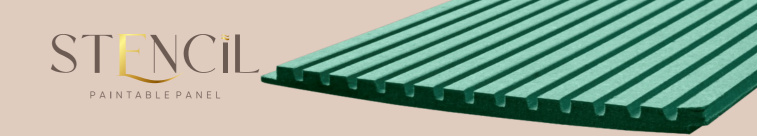








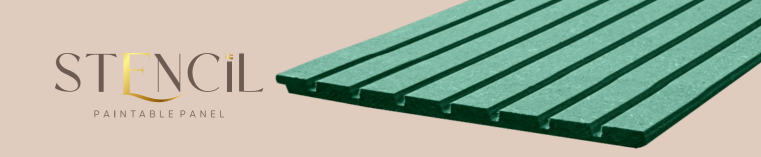








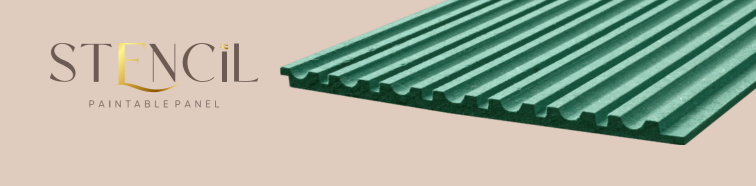
































#### Can You Paint MDF Boards?

MDF (Medium-Density Fibreboard) boasts a smooth surface thanks to its tiny fibers, making it ideal for painting. It handles paint and veneers effectively. To achieve professional results, follow specific guidelines for priming and painting MDF.



### **Tools Used for MDF's Painting Procedure:**

- Paint Paintbrush Sealant Eye protection goggles Dust mask Hand gloves Solvent-based primers
- Sandpaper (120 to 220 grit)
  Sanding pads
  Tack cloth
  Radiator roller



#### **Best Paints for MDF Boards:**

Both oil-based and water-based paints work on MDF, but oil-based paints are preferred for their durability, making them suitable for larger projects. Water-based paints are ideal for small DIY projects. Oil-based paints pair well with solvent-based primers, while acrylic and latex paints are alternative options for MDF boards.



#### PROCESS OF PAINTING MDF BOARDS:

You cannot directly paint the surface of MDF;

it requires some prep-up. Thus, the process of painting MDF boards is divided into 3 major parts:

- 1. Sanding:
  - Seal porous edges with joint or drywall compound.
  - Sand edges with 220 grit sandpaper.
  - Lightly sand the surface with 120 grit sandpaper.
  - Wipe away excess dirt.
- 2. Priming:
  - · Apply solvent-based primer in thin coats, focusing on edges.
  - Sand between coats for a smooth finish.
  - After priming, sand with fine-grit sandpaper for a silky surface.
- 3. Painting:
  - Use oil-based paint for compatibility with the primer.
  - Thin paint if needed with a non-water-based solvent.
  - Allow each coat to dry before applying the next.
  - Finish with a durable sealer like polyurethane, varnish, or lacquer for water and scratch resistance.

Follow these steps for a well-prepared and professionally painted MDF surface.









