





Simulated Marble Shower Walls Wood Grain







material: simulated marble composite

finish: wood grain

colors: white, black, gray

texture: matte

options: 2-wall set or 3-wall set

thickness: 1/8 dimensions:

• 36" x 96" and 60" x 96" (2-wall set)

• [2] 36" x 96" and 60" x 96" (3-wall set)

*custom sizes available





? What is SMC (Simulated Marble Composite)?

A Next-Gen Material for High-Traffic Bath Systems

SMC is a compression-molded material made from fiberglass, unsaturated resin, aluminum hydroxide, and other performance fillers.

The result is a high-strength, lightweight composite used in bath products, wall panels, and building materials.

Bonus: SMC contains no silica, reducing installer exposure and enhancing jobsite safety.

Core Material Composition

- Non-alkali fiberglass
- Unsaturated polyester resin
- Aluminum hydroxide
- Curing agents
- Color paste

💪 Key Advantages vs. Acrylic, Cast Marble, and Artificial Stone

- ✓ Lightweight and strong
- ✓ Moldable into custom shapes
- Long service life under heavy use
- ✓ Stone-like textures & appearance
- No cracking, bowing, or discoloration
- Chemical & cleaner resistant
- Fire, moisture & corrosion resistant
- ✓ No grout or joint lines
- ✓ No slurry or wet install required
- Cost-effective alternative to cast marble
- Eco-friendly & recyclable

Nhy It Works for Commercial Projects

- Ideal for high-traffic hospitality & multi-family housing
- Faster, safer installs for crews
- Long-term durability reduces maintenance costs

