



# ABG HOSPITALITY

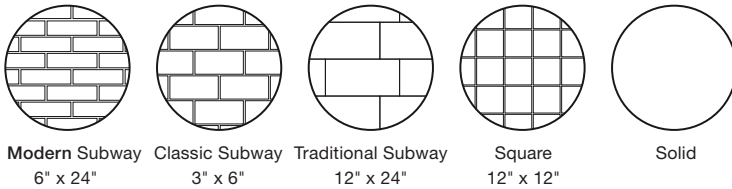
Our solid surface shower walls come in a wide variety of patterns, colors and sizes making them perfect for any shower, tub or ADA project. Partner your shower wall with a shower base, ADA Base or tub for a complete shower solution.



Classic Subway Tile Wall Pattern

## Solid Surface Shower Wall Patterns

### Available Shower Wall Patterns:



### Standard Shower Wall Dimensions

- 30", 32", 34", 36" & 38" depth x 50" & 62" width x 84" height
- 30", 32", 34", 36" & 38" depth x 50" & 62" width x 72" height
- 30", 32", 34", 36" & 38" depth x 50" & 62" width x 96" height

### Solid Surface is a Heat Compression Molded Material.



Featuring an **Anti-Microbial surface** that is Non-Porous. Our solid surface technology naturally **resists bacteria**, resulting in a surface that is easier to **keep clean and sanitary**.



Impervious to chemicals even after long exposure to corrosive Solvents.



Heat resistant up to 450° - the highest in the industry.



Lighter and a more durable material allowing for easy installation, easy to cut or trim to size with less breakage



Covered by an industry leading 15 Year Warranty

### Key Benefits

- Non-porous surface naturally resists bacteria
- Highly resistant to scratching, staining, heat, mold mildew and chemicals
- Color and texture are consistent throughout with no surface coating to chip or crack.
- Solid Surface has the best impact resistance testing in the cast polymer industry — up to five times stronger!



Square Tile Wall Pattern

Custom sizing and colors are available for an additional fee. Traditional and Modern subway tile patterns will have a textured grout line.



## Solid Surface – Finish Comparison

	ABG HOSPITALITY COMPRESSION-MOLDED SOLID SURFACE	TILE AND GROUT	CULTURED MARBLE	QUARTZ (ENGINEERED STONE)	LAMINATE
<b>Abrasive Cleaners</b>	Not affected	Can scratch the tile	Damages the gel coat	Not affected	Damages product
<b>Heat &amp; Humidity</b>	Not affected	Not affected	Crazing and cracks	Not affected	Expansion and contraction
<b>Color</b>	Runs all the way through	Surface only	Surface only	Runs all the way through	Surface only
<b>Installation</b>	Lightweight and easy to manage	Long and difficult process	Heavy and hard to manage	Heavy and specialized fabrication need	Lightweight and easy to manage
<b>Durability</b>	Virtually indestructible	Breakable - surface chips easily	Very brittle	Virtually indestructible	Breakable - surface can scratch easily
<b>Recycled Content Colors</b>	Yes	No	No	No	No
<b>Heat Resistance</b>	★★★★ Up to 450 degrees	★★★★ Exceeds 450 degrees	★ Up to 120 degrees	★★★ Up to 230 degrees	★ Up to 150 degrees
<b>Stain Resistant</b>	★★★★	★★★★	★★	★★★	★★★
<b>Impact Resistant</b>	★★★★	★★★★	★	★★★★	★
<b>Scorch Resistant</b>	★★★★	★★★★	★	★★★	★
<b>Mold/Mildew Resistant</b>	★★★★	★	★★★★	★★★★	★★★
<b>Chemical Resistant</b>	★★★★	★★★★	★★	★★★★	★
<b>Renewable/Repairable</b>	★★★★	★	★	★	★
<b>Seamless Appearance</b>	★★★★	★	★★★★	★★★★	★★
<b>Price</b>	\$\$	\$\$\$	\$	\$\$\$\$	\$