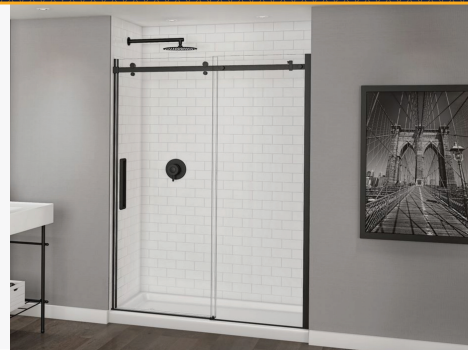
Our solid surface shower walls come in a wide variety of patterns, colors and sizes making them perfect for any shower, tub or ADA project. Partner your shower wall with a shower base, ADA Base or tub for a complete shower solution.



Classic Subway Tile Wall Pattern

Solid Surface Shower Wall Patterns

Available Shower Wall Patterns:











Solid

Modern Subway Classic Subway Traditional Subway 12" x 24"

12" x 12"

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.



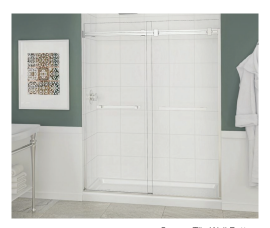
Lighter and a more durable material allowing for easy installation, easy to cut or trim to size with less breakage



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 Comparision

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