

Model Series -Arctic Mist 48x72x48

Arctic Mist Poly Tub and Shower Surround with Design Strip

4-Panel Shower and Tub Surround Up To 48Dx72Wx96H

Features and Benefits:

- Includes (4) 4896 Panels, (2) Inside Corner Caps (2) Outside Corner Caps (2) Internal Trim (4) Half Bull Nose (3) Design Strips (1) Recessed Shelf (2) Corner Shelves (16) Tubes of Adhesive (8) Tubes of Silicone
- Grout-free, mold resistant, low maintenance and easy install
- Strong I-beam construction on the panels allows for highly durable and strong walls
- Ideal for new construction or remodeling
- Panels interconnect utilizing tongue and groove technology minimizing opportunities for mold and bacteria growth.
- Direct to wall installation, green board
- Panels can be trimmed to fit custom wall size
- Easily wipe clean with non-abrasive cleaner
- Limited lifetime warranty

Material

- Proprietary tongue and groove technology using poly material giving you unparalleled strength and durability
- · Matte finish complimenting new and existing decor
- Intended for residential use (single family, multi family, hotels)
- Color Arctic Mist

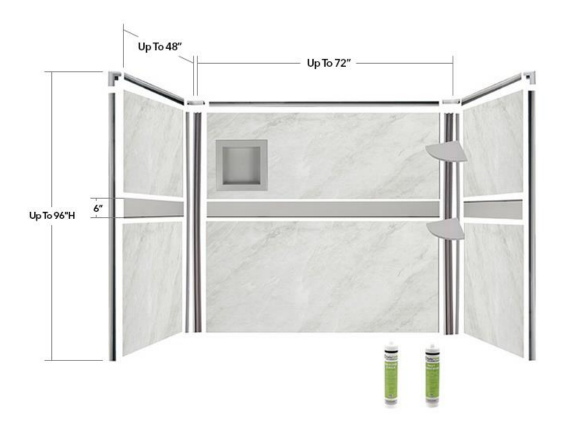
Installation

- Install this product according to the installation instructions.
- Glue to wall

Technical Data

- Material Thickness: 3/8"
- Use Bella CORE Industrial Fast Adhesive
- Use Bella CORE Industrial Silicone
- Total kit weight 148 lbs.





Designed to fit Shower and Tub dimensions Up to 48"Dx72"Wx96"H - trim to fit any size wall



The National Fire Protection Association Life Safety Code 101, Chapter 10, Section 10.2.3 "Interior Wall and Ceiling Finish Classification", has a means of classifying materials with respect to Flame Spread and Smoke Developed when tested in accordance with ASTM E84, UL723 "Method of Test of Surface Burning Characteristics of Building Materials".

Internal Building Code, Chapter 8, Interior Finishes, Section 803 "Wall and Ceiling Finishes", was classified in accordance with ASTM E84 or UL 723. Such interior finish materials shall be grouped in the following classes in accordance with their flame spread and smoke-developed indexes.

	Class A	Class B	Class C
Flame Spread Index	0-25	26-75	76-200
Smoke-Developed Index	0-450	0-450	0-450

This product has been tested under these standards and has resulted in a Class A rating with a FSI of 5 and an SDI of 395. It is rated for interior use as a building material.