ACRYLIC 3-PANEL SHOWER WALL KIT High Resolution Digital Print Pattern



Size: 40" x 60"x 98"



Acrylic 3-Panel Shower Wall Kit High Resolution Digital Print Pattern

	WALL THICKNESS		SHIPPING	
_	Inches.	mm.	BOX SIZE	SHIP WEIGHT
_	0.118	3	24"x24"x61"	81 LBS.

The Ella 3-piece acrylic panel wall kit, sized 40"x 60"x 98", offers an easy installation option, either glued to drywall or over existing tile. It includes a back panel (60" x 98") and two side panels (40" x 98"), which can be cut to fit your shower space. The edges should be finished with molding (not included) or caulking and painted to match the wall color, with the method of finishing at the contractor's discretion. These 3 flat panels are rolled and shipped in a 24" x 24" x 61" box to any location in the USA or Canada.





Key Features

- Easy 3-Flat Panel System Installation
- Glossy finish, Easy Cleaning
- Flat Panels Rolled and Shipped in 24" x 24" x 61" USA or Canada
- **DR (Durable Rubber Acrylic):** 15% of the sheet for high-impact resistance and color stability.
- ABS (Acrylonitrile Butadiene Styrene): 85% of the sheet, offering rigidity with flexibility





Special Order Only - Call 1 312-666-3552



MS-100 PREMIUM HYBRID SEALANT & ADHESIVE

Celling Panel 40" x 60" Solid White or Print



ASI 502

HIGH PERFORMANCE

100% RTV SILICONE



Daily Maintenance

After each shower, rinse the walls with clean water to reduce soap and mineral buildup.

Use a soft squeegee or microfiber cloth to remove excess water and maintain a spotless appearance.

Weekly Cleaning

Clean your IntellaStone walls once a week using non-abrasive, pH-neutral cleaners.

Recommended options include:

• Warm water with a few drops of Dawn® or similar dish soap

- Method® Bathroom Cleaner
- Seventh Generation® Bathroom Cleaner

• Simple Green® (diluted according to instructions) Use a soft sponge or microfiber cloth. Rinse thoroughly and dry with a clean towel.

Do Not Use:

Avoid any products that could damage the acrylic surface:

• Abrasive powders or pastes (e.g., Comet®, Bar Keepers Friend®)

- Harsh chemicals such as bleach, ammonia, or acetone
- Solvent-based or petroleum-based cleaners
- Abrasive pads, steel wool, or rough sponges

• Magic Erasers® (unless used gently and only after spot-testing)

For Hard Water or Soap Buildup

Mix a 50/50 solution of white vinegar and warm water in a spray bottle.

Apply to affected areas, let sit for 10-15 minutes, then wipe with a soft cloth and rinse well.

IMPORTANT

Use of abrasive cleaners, rough tools, or chemical solvents will void the product warranty. Always stick to gentle, acrylic-safe products for optimal care.

For additional accessories, matching silicon and adhesive contact:

Toll Free: 800-480-6850 Office Direct: 312-666-3552 **ellasbubbles.com**





ABS Quality Evaluations

Certificate Of Conformance

This is to certify that the Quality Management System of:

Spartech LLC

11650 Lakeside Crossing Ct Maryland Heights, MO 63146 U.S.A.

(WITH ADDITIONAL FACILITIES LISTED ON ATTACHED ANNEX)

has been assessed by ABS Quality Evaluations, Inc. and found to be in conformance with the requirements set forth by:

ISO 9001:2015

The Quality Management System is applicable to:

THE DESIGN AND MANUFACTURE OF CUSTOM ENGINEERED PLASTIC STRUCTURES

This certificate may be found on the ABS QE Website (www.abs-qe.com). For certificates issued in the People's Republic of China information may also be verified on the CNCA website (www.cnca.gov.cn).

Certificate No: Certification Date: Effective Date: Expiration Date: Revision Date:



Dominic Townsend, President



Validity of this certificate is based on the successful completion of the periodic surveillance audits of the management system defined by the above scope and is contingent upon prompt, written notification to ABS Quality Evaluations, Inc. of significant changes to the management system or components thereof.

ABS Quality Evaluations, Inc. 1701 City Plaza Drive, Spring, TX 77389, U.S.A. Validity of this certificate may be confirmed at www.abs-qe.com/cert_validation.

Copyright 2011-2023 ABS Quality Evaluations, Inc. All rights reserved.