STERLING.

Features

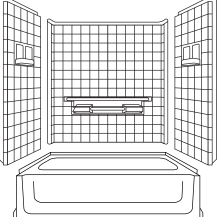
- Compression molded from our exclusive solid Vikrell_® material
- Convenient shelving and acrylic towel bar on back wall
- Tongue-and-groove 4-piece modular design allows for easy "snap together" installation
- Durable swirl-gloss finish
- Caulk required for installation
- 10-year consumer/3-year commercial limited warranty
- 15" (38.1 cm) bath depth (floor to top of threshold)
- 60-1/4" (153 cm) x 31-1/2" (80 cm) x 74" (188 cm) complete unit rough-in dimensions include flange
- 60" (152.4 cm) x 30" (76.2 cm) x 72-3/4" (184.8 cm) complete unit finished dimensions

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124
- HUD, UM Bulletin 73A
- NAHB Research Foundation, Inc.





60" (152.4 cm) BATH AND WALL

ALSO 61040120, 61040510, 61040520

Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Complete Unit Description	Colors/F	Colors/Finishes	
61040110	60" (152.4 cm) bath and wall surround, left drain	0 🗆	Other	
61040120	60" (152.4 cm) bath and wall surround, right drain	0 🗆	Other	
61040510	60" (152.4 cm) bath and wall surround, 5 pack, left drain	0 🗆	Other	
61040520	60" (152.4 cm) bath and wall surround, 5 pack, right drain	• 0	Other	
Model	Wall Component Description	Colors/F	Colors/Finishes	
61044100	Complete wall set	0 🗆	Other	
61044800	Complete wall set, specialty	0 🗆		

6104011

SURROUND

ALL PRO®

Technical Information

Fixture*: Complete b * Approxima		omp	shipping weight 78 lbs (35.4 kg) parison only.		
Fixture*:water depthcapacityTo overflow9-3/8" (23.8 cm)44 gal (166.6 L)* Approximate measurements for comparison only.					
Model 61040110 61040120 61040510 61040520)		door maximum height *NA		
* Varies with alternative walls					

Installation Notes

Install this product according to the installation guide. Size the drain cutout to fit the drain assembly that will be used.

Double studding is recommended for pivot shower door installations.

Studs should be positioned roughly as shown.

