STERLING.

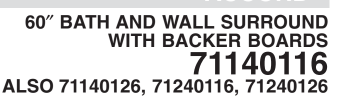
Features

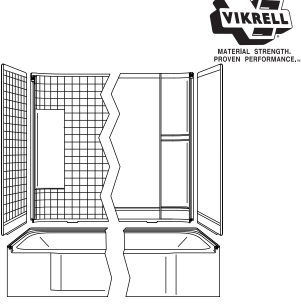
- Compression molded from our exclusive solid Vikrell_® material
- Allows for future attachment of grab bars
- Modular 4-piece design
- Pivot "snap together" installation
- Wall surround available with smooth finish or glazed tile appearance
- 10-year consumer/3-year commercial limited warranty
- Caulkless seam installation
- 15" (381 mm) bath depth (floor to top of threshold)
- 60-1/4" (1530 mm) x 31-1/4" (794 mm) x 73-1/4" (1861 mm) complete unit rough-in dimensions include flanges
- 60" (1524 mm) x 30" (762 mm) x 72" (1829 mm) complete unit finished dimensions

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124





Colors/Finishes

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

Specified Model

Model	Complete Unit Description	Colors/Finish	es
71140116	60" bath and wall surround with backer boards, tile wall, left drain	0 🗆	Other
71140126	60" bath and wall surround and backer boards, tile wall, right drain	0	Other
71240116	60" bath and wall surround and backer boards, smooth wall, left drain	0	Other
71240126	60" bath and wall surround and backer boards, smooth wall, right drain	0	Other

ACCORD®

Technical Information

Fixture*:					
Basin area:					
Bathing well		46-1/4" (1175 mm) x 20-1/2" (521 mm)			
Top area		52-1/4" (1327 mm) x 22-1/2" (572 mm)			
To overflow:					
Water depth		11″ (279 mm)			
Capacity		34 gal (128.7 L)			
* Approximate measurements for comparison only.					
Model Doo wid		or maximum th	Door maximum height		
71140116 71140126 71240116 71240126	26 6		56-1/2" (1435 mm)		

Installation Notes

Install this product according to the installation guide.

Product is designed to be used with a single-handle mixer valve with an escutcheon cover not to exceed 7-3/4'' (197 mm) in width.

Size the drain cutout to fit the drain assembly that will be used.

Studs should be positioned roughly as shown.

Bath cannot be installed without the wall surround.

The width of the module gets 5/8'' (16 mm) narrower at the back. Furring strips [approximately 1/4'' (6 mm)] should be used at the back corner studs if the drywall will overlap the nailing flange.

