

INTRIGUE.

Features

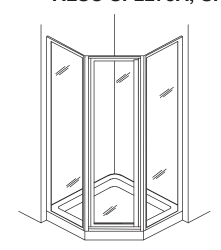
- Space-saving corner design
- Threshold directs water back into the shower and minimizes soap or lint build up
- Watertight flexible door magnet and seal
- Full length handle for easy operation
- Tempered glass ensures maximum safety and durability
- Quick and easy to install with no track cutting required
- Aluminum components extruded from alloy 6063-T5
- Stainless steel hardware prevents rusting or corrosion
- Made specifically for Sterling Intrique Series 7204
- For shower application only
- Installed left or right-handed

Codes/Standards Applicable

Specified model meets or exceeds the following:

ANSI Z97.1 (tempered glass)

NEO-ANGLE SHOWER DOORS SP2270A ALSO SP2275A, SP2276A



Colors/Finishes

Refer to the Price Book for current frame finish and glass options

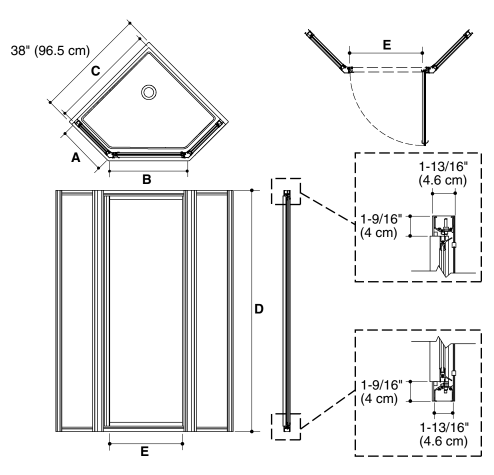
Specified Model

Model	Application	Glass Texture	Pattern	Frame Colors/Finishes*	
SP2270A-38*	Shower	Pebbled	None		
SP2275A-38*	Shower	Smooth	None		
SP2275A-38*-G51	Shower	Moraine™	None	Refer to Price Book for additional colors/finishes	
SP2275A-38*-G64	Shower	Brownstone™	None		
SP2276A-38*	Shower	Rain	None		
SP2277A-38*	Shower	Smooth	Ellipse		

^{*} Note: Add appropriate frame color/finish code to the end of the unit model number when ordering.

Recommended Accessories							
72041100	Intrigue™ neo-angle shower base only	Refer to Price Book for additional					
72040100	Intrigue neo-angle shower walls and base	colors/finishes					

Model	Α	В	C (Width)	D (Height)	E (Walk Max)		
SP2270A-38	15-13/16" (40.2 cm)	27-9/16" (70 cm)	36-1/8" (91.8 cm)	72" (182.9 cm)	22-1/8" (56.2 cm)		
SP2275A-38	15-13/16" (40.2 cm)	27-9/16" (70 cm)	36-1/8" (91.8 cm)	72" (182.9 cm)	22-1/8" (56.2 cm)		
SP2276A-38	15-13/16" (40.2 cm)	27-9/16" (70 cm)	36-1/8" (91.8 cm)	72" (182.9 cm)	22-1/8" (56.2 cm)		
SP2277A-38	15-13/16" (40.2 cm)	27-9/16" (70 cm)	36-1/8" (91.8 cm)	72" (182.9 cm)	22-1/8" (56.2 cm)		
Note: Dimensions are taken on centerline of curb/threshold at the rough opening.							



Product Diagram

