

# CCSK72-3636 Swanstone Crystal Colors Shower Wall Kit

# Manufactured from Swanstone solid surface

WARRANTY

Limited Lifetime – Residential

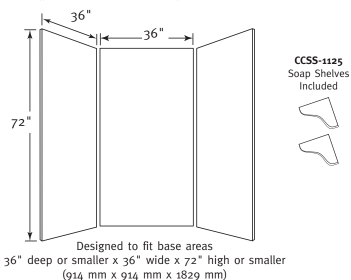
Limited 25-year – Commercial

(See page 2 for detailed information.)

Recommended for high-use traffic areas and commercial surfaces.

### **FEATURES**

- No grout to maintain; will not mold or mildew.
- Ideal for remodeling; easier to install than tile—panels glue up over existing surface.
- Coordinates with other Swanstone bath products.
- Heat resistant—walls can handle steamer units.
- · Compression molding means superior durability.



# **SPECIFICATIONS**

# CCSK72-3636 Swanstone Crystal Color Shower Wall Kit

		Base Area	Ship	Ship	Carton	
Model	Part	Designed To Fit	Wt. Lb.	FedEx	Dims. In.	Cu. Ft.
CCSK72-3636	CCSK723636	36"D x 36"W x 72"H*	136	_	78 x 42 x 4	7.58
(914 mm x 914 mm x 1829 mm)						
(*or smaller)						

Kit Includes: Two side panels, one back panel, two CCSS-1125 corner soap shelves.

Packaging: Each kit is packed in an individual carton.

#### COLORS

- Caramel Glass (133)
- Crystal White (105)
- Crystal Black (107)
- Gray Glass (134)
- Crystal Cream (106)
- Ivory Glass (132)

## **ACCESSORIES**

CCSS-1125 Crystal Colors Corner Soap Shelf

## STANDARDS AND RATINGS

American Society of Testing and Materials (ASTM) E-84: Class A Flame Spread Rating American National Standard Institute—ANSI Z124.6

International Association of Plumbing and Mechanical Officials (IAPMO)—Listed cUPC listed—Certified to CSA Test Standard B45.5 by IAPMO Uniform Plumbing Code (UPC)

For a complete list of tests and results see the Technical Data Sheet.

## SUPPORT DOCUMENTS

Installation instructions available at swanstone.com.

# MAINTENANCE AND CLEANING INFORMATION

Clean regularly with common household liquid cleaners and rinse within five minutes of application. Occasional scrubbing with abrasive cleaners ensures that the original luster will be maintained. **Do not** use "leave on" cleaning products, such as automatic spray shower cleaners. Prolonged contact with harsh chemicals could have an adverse reaction over time and discolor surfaces. **Do not** use cleaning agents that caution use on acrylic, polyester or plastics.