

SW-NEO-DTF NEO-Angle

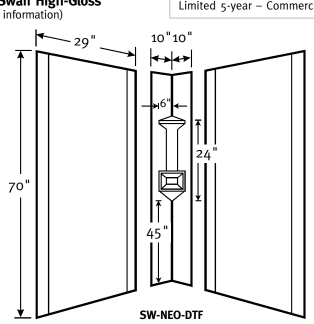
HIGH-GLOSS SHOWER WALL KITS

Manufactured from Swan High-Gloss (see page 2 for detailed information)

WARRANTY Limited Lifetime – Residential Limited 5-year – Commercial

FEATURES

- Ultra-bright, glossy surface comes from durable, baked-on finish
- Includes all materials needed for installation
- The SW-NEO-DTF is a glue-up 3-piece shower wall panel system
- · Compression molded



Designed to fit wall areas

SW-NEO-DTF

35-1/2" x 35-1/2" to 38" x 38" x 70" high (902 mm x 902 mm to 965 mm x 965 mm x 1778 mm)

SPECIFICATIONS

Model	Part	Wall Area Designed To Fit	Ship Wt. Lb.	Ship UPS	Carton Dims, In,	Cu. Ft.
		35-1/2" D x 35-1/2" W to	42	_	72 X 31 X 9	11.63
0111120 011		38" D x 38" W x 70" H	4-		/ =	
	(902 mm x 902	2 mm to 965 mm x 965 m	1778 nm x	8 mm)		

Kit Includes: One back panel with shelves, two flat side panels, one roll of pressure sensitive tape, three tubes of adhesive, one tube of caulk and complete installation instructions.

Packaging: Each kit is packed in a flat, rectangular carton.

ACCESSORIES

See page 55 for complete listing of all shower wall accessories.

STANDARDS AND RATINGS

Class B fire rating American Society for Testing and Materials National Electrical Manufacturers Association

SUPPORT DOCUMENTS

Installation instructions available on line at www.swanstone.com

COLORS (See pg. 139 for color sample.)

- White (010)
- Bone (037)
- Bisque (018)

MAINTENANCE AND CLEANING INFORMATION

Warning: Do not use abrasives as it will dull the glossy finish! This product is made of Swanstone with a gloss finish. While it is stain resistant, it requires regular and reasonable care. Wash regularly with warm water and a non-abrasive cleaner such as Soft Scrub Liquid Gel with bleach (without abrasives), Clorox Clean-up with bleach, Top Job or Mr. Clean. Remove hard water stains or mineral build up with scale removers such as Lime-Away.

Do not use harsh cleansers or abrasives such as scouring powders, abrasive cleansers or scouring pads. Abrasives will dull the finish. Protect the finish with fiberglass wax or automotive paste wax.