



## Specification Features

- SLIDING SHOWER ENCLOSURE. NEO ROUND SLIDING STYLE
- GREAT FOR SMALLER SPACES WHERE A SWING DOOR WILL NOT WORK
- CENTER OPENING DUAL SLIDING DOOR DESIGN
- FULL LENGTH MAGNETIC STRIP FOR WATERTIGHT CLOSURE
- WALL PROFILES ALLOW UP TO 1 IN. ADJUSTMENT PER SIDE
- 1/4 IN. (6 MM) THICK CERTIFIED CLEAR TEMPERED GLASS

## Technical Information

- Model: Prime
- Door Type: Sliding Shower Enclosure
- Dimensions: 31 3/8" W x 31 3/8" D x 72" H
- Access Width Max: 18 11/16"
- Access Width Min: 18 11/16"
- Threshold Width Min: 1"
- Glass Thickness: 1/4" [6 mm]
- Glass Type: Clear

## Codes/Standards Applicable

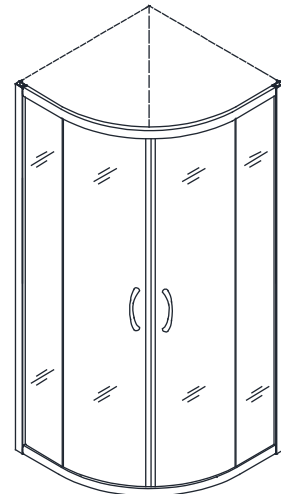
- ANSI Z97.1 (Tempered Glass)
- 16 CFR Part 1201

## Hardware Finish Options:

- 01 - Chrome
- 04 - Brushed Nickel
- 06 - Oil Rubbed Bronze
- 09 - Matte Black

## Model SKU #s:

- SHEN-7031310-01 SHEN-7031310-06
- SHEN-7031310-04 SHEN-7031310-09



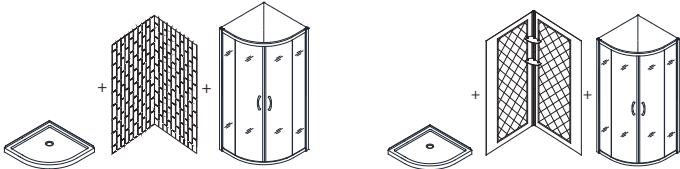
## Available Product Configurations:

### Shower Enclosure Model SKU#s:

SHEN-7031310-XX	31 3/8 in. x 31 3/8 in.
SHEN-7034340-XX	34 3/8 in. x 34 3/8 in.
SHEN-7036360-XX	36 3/8 in. x 36 3/8 in.

### Frosted Glass Enclosures:

SHEN-7031310-XX-FR	31 3/8 in. x 31 3/8 in.
SHEN-7034340-XX-FR	34 3/8 in. x 34 3/8 in.
SHEN-7036360-XX-FR	36 3/8 in. x 36 3/8 in.



### Complete Shower Kit SKUs:

E2703333XXQ00XX  
E2703636XXQ00XX  
E2703838XXQ00XX

### Frosted Glass Kits:

E2703333XFQ00XX  
E2703636XFQ00XX  
E2703838XFQ00XX

### Complete Shower Kits:

DL-6152-XXCL  
DL-6153-XXCL  
DL-6154-XXCL

### Frosted Glass Kits:

DL-6152-XXFR  
DL-6153-XXFR  
DL-6154-XXFR

## Important Notes:

If this unit is going to be installed in a new construction, please, install all of the required plumbing and drainage before installing the shower. Use a competent and licensed plumber for all plumbing installation period.

Minimum threshold depth of 1 in. is required for proper installation.

Anodized aluminum wall profiles allow up to 1 in. adjustment per side.

Professional installation recommended.

## Important Disclaimers:

- Prior to installation, please ensure that the installation surface is finished, level and solid and will be able to support the total weight of the unit. Also, make sure that the walls are plumb. Irregular installation, surface level or out of square conditions can result in serious problems for your installation.
- Please read Installation Manual thoroughly prior to installing this product.
- Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and DreamLine® is not responsible for code compliance standards for your project and will not accept any returns.