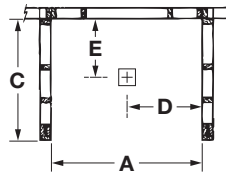


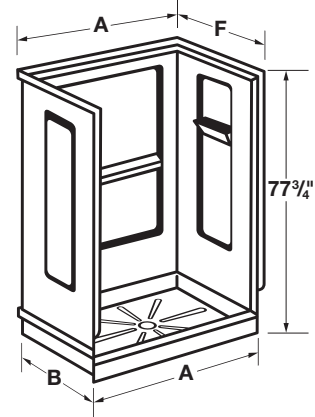
## RECTANGULAR SHOWERS



### Shower Size

Shower Size	A	B	C	D	E	F
32" x 48"	48"	32"	33½"	24"	16"	33¼"
34" x 48"	48"	34"	35½"	24"	17"	35¼"

Shower shown with optional StyleMate® By-Pass Door. See available models below.



See page 5 for valve placement.

## Specifications

### 32" x 48" Showers

#### Model Color/Glass

#### DURAWALL® SHOWER WALLS

748-32WHT	White	UPC®	Intertek
748-32BN	Bone	UPC®	Intertek

#### DURABASE® SHOWER FLOOR

3248M	White	UPC®	Intertek
3248BN	Bone	UPC®	Intertek

#### STYLEMATE® BY-PASS ENCLOSURE – Height 69"

##### Framed design

48.403	Chrome/Clear
48.404	Brushed Nickel/Clear
48.405	Oil-Rubbed Bronze/Clear

##### Frameless design

48.406	Chrome/Clear
48.407	Brushed Nickel/Clear
48.408	Oil-Rubbed Bronze/Clear

### 34" x 48" Showers

#### Model Color/Glass

#### DURAWALL® SHOWER WALLS

748-34WHT	White	UPC®	Intertek
748-34BN	Bone	UPC®	Intertek

#### DURABASE® SHOWER FLOOR

3448M	White	UPC®	Intertek
3448BN	Bone	UPC®	Intertek

#### STYLEMATE® BY-PASS ENCLOSURE – Height 69"

##### Framed design

48.403	Chrome/Clear
48.404	Brushed Nickel/Clear
48.405	Oil-Rubbed Bronze/Clear

##### Frameless design

48.406	Chrome/Clear
48.407	Brushed Nickel/Clear
48.408	Oil-Rubbed Bronze/Clear

**General:** Furnish and install as shown on plans, a Shower Ensemble, as manufactured by E. L. Mustee & Sons, Inc., consisting of:

DURAWALL® Shower Walls – Model: \_\_\_\_\_ (748-32 or 748-34) shall be semi-gloss, 3-piece wall. Panels are molded fiberglass, using matched metal molds under extreme heat and pressure with a minimum uniform thickness of 125 mils and mount direct-to-studwalls. Include center panel with molded-in shelf and two side panels, each with molded-in shelf. Self-aligning panels using a tongue-and-groove connection. Shall meet ANSI Specification Z 124.1.2. Color: \_\_\_\_\_ (White, Bone).

DURABASE® Shower Floors – Model: \_\_\_\_\_ refer to page 12 & 13 for specifications.

STYLEMATE® By-Pass Enclosures – Model: \_\_\_\_\_ refer to page 11 for specifications.