Proudly Manufactured







Heavy Dual Wall Aluminum Frame

- 2-1/2" x 1" x .055 wall thickness
- Ergonomic frame design
- Powder Coated finish

Strong Aluminum Corner Key

- Keeps frame square and eliminates drag
- Mechanically secured (4) fasteners per corner



Exclusive Self-Locking Screen System[™]

- Screen absolutely will not blow out
- Kid and pet proof
- 18/14, 20/20 and Super Screen[™] Available



Integrated Screen Trim Channel

Easy screen trimming after install



Two Seals To Choose From

- Flexible Vinyl or
- **Rigid Vinyl with Wool Pile**



Premium Recessed Handle

- Auto-latching Rocker style lock



Oversized 1-1/4" Rollers

- Sealed wheel bearings
- Deep wheel stays on track
- Easy wheel adjustment
- Smooth glide operation

Order To Size Or Cut On Site

Available up to 72" wide by 120" high

Standard Powder Coated Finishes

White and Bronze

Optional Finishes

Powder Coated Ivory, Sandstone, Clay, and Black



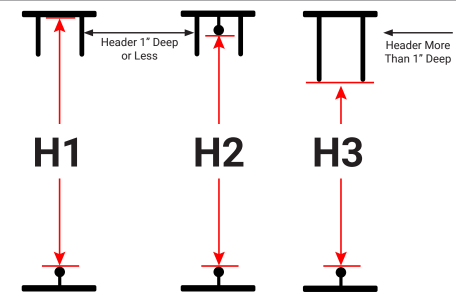
Optional Accessories

Optional Stainless Steel Coastal Package

- **Optional Nylon Roller Wheels**
- Astragal for French Door Configuration



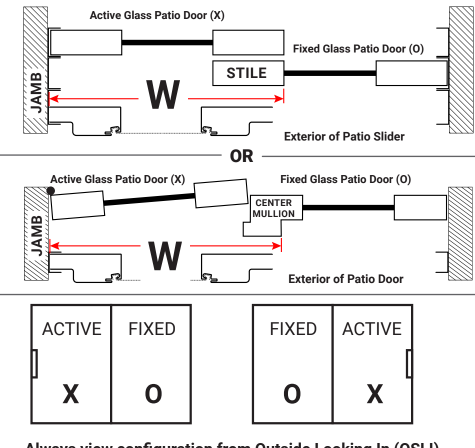
How To Measure for THE LAST PATIO SCREEN DOOR YOU'LL BUY!



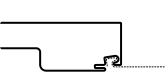
patio screen doors

Proudly Manufactured by PCA Products, Inc.

Standard roller width will accommodate a track up to .153" (the thickness of three dimes). If track is wider than three dimes, specify a Wide Roller when ordering.



Always view configuration from Outside Looking In (OSLI)



H2MSamson Rev6 (04/23)

re **MEA**

MEASURE HEIGHT:

Begin by selecting the configuration to the left that best represents your track system.

H1 Configuration

Measure inside header to bottom track and *subtract 1/4"*

H2 Configuration

Measure from header track to bottom track and **add 1/4**"

H3 Configuration

Measure from underside of header to bottom track and *add 1/2"*

HEIGHT = _____



MEASURE WIDTH: Using the illustrations to the left, Measure from Jamb side of Operating Glass Patio Door to Stile of Fixed Glass Patio Door and *subtract 1/2"*

WIDTH = _____

CONFIGURATION:

Using the illustration to the left to determine configuration. Always view configuration from the Outside Looking In (OSLI).

XO = Left Handle, OSLI OX = Right Handle, OSLI

1/2"

_3/4"

CONFIGURATION = _____

www.SamsonPatio.com