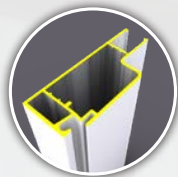


SAMSON[®]

patio screen doors



Heavy Dual Wall Aluminum Frame

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



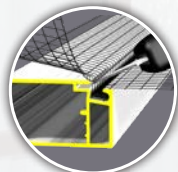
Strong Aluminum Corner Key

- 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

- Available up to 72" wide by 120" high

Standard Powder Coated Finishes

- White and Bronze

Optional Powder Coated Finishes

- Ivory, Sandstone, Clay, and Black

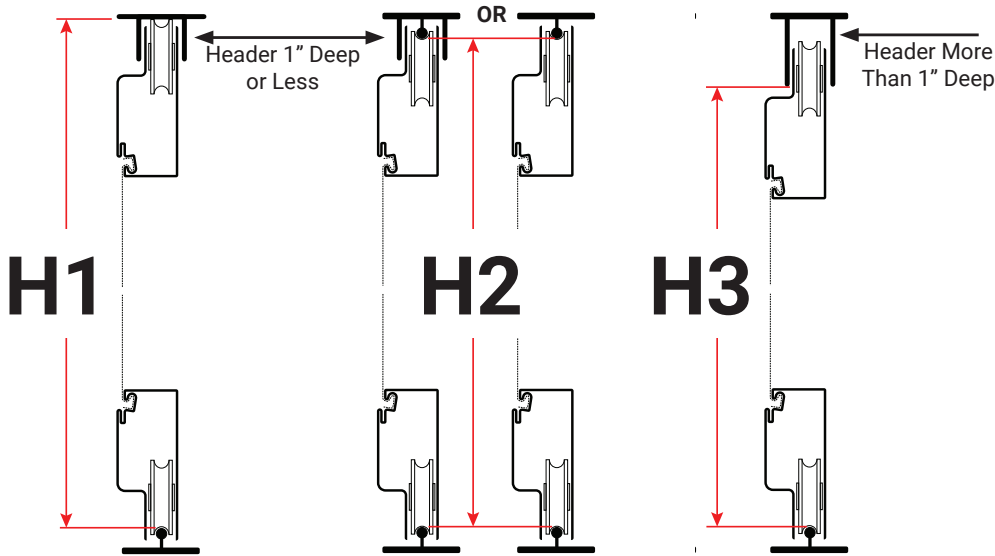


THE LAST PATIO SCREEN DOOR YOU'LL BUY

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!



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.

1

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 1/8"**

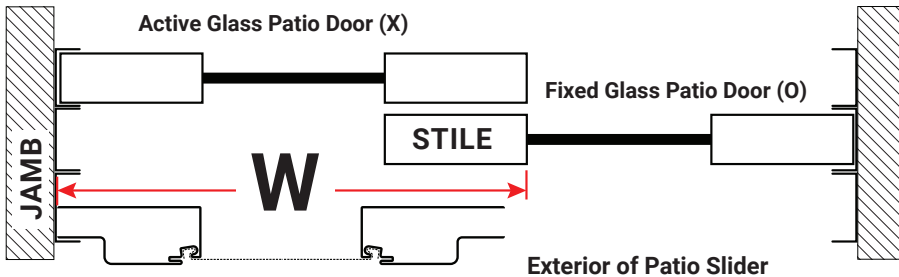
H2 Configuration

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

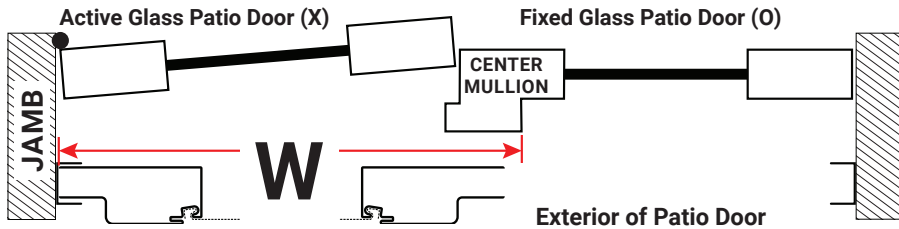
H3 Configuration

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

HEIGHT = _____



OR

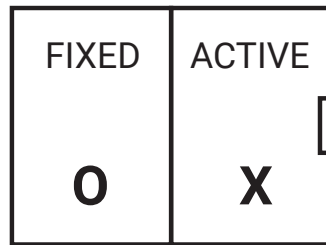
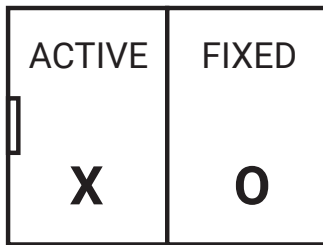


2

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 = _____



Always view configuration from Outside Looking In (OSLI)

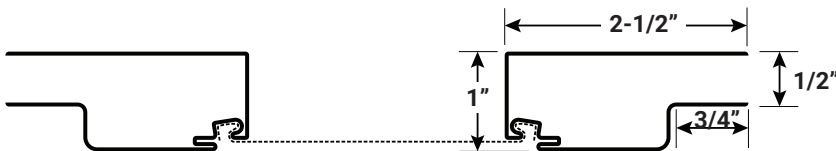
3

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

CONFIGURATION = _____



Exterior of Patio Slider