Zipper Tracks Preconstruction Channels

Installation Instructions

↑ INSTALLERS: PLEASE LEAVE THIS MANUAL WITH THE OWNER.

*For the most recent version, scan the QR code on the page 3.



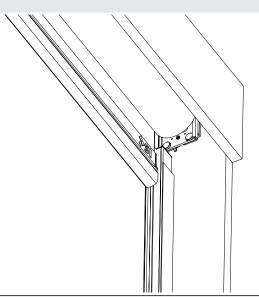
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INTRODUCTION & INSTALLATION – ZIPPER TRACKS – PRE-CONSTRUCTION CHANNELS

The preconstruction channels are intended to maintain a debris-free recess for zipper tracks to mount into.

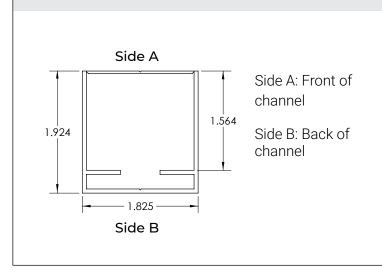
We recommend a 12" tall by 7" wide pocket. The channels should not extend into the shade pocket; 12" of clearance is needed between the top of the channel and the top of the pocket. This allows for adequate clearance during the installation of the shade roll.

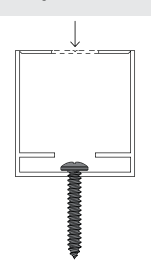


1

Using an appropriate stepper bit, drill ¾" holes centered along the length of side A; the stepper bit should not be so long that it drills through the A and B sides of the track before the side A hole reaches ¾" diameter. We recommend securing the track every 2–2.5' and within 6" of the top and bottom of the channel.

NOTE: Tracks should be mounted plumb and in-line with the intended fabric path; fabric will fall approximately 1" from the back-face of the pocket. Side B will sit against the mounting surface.





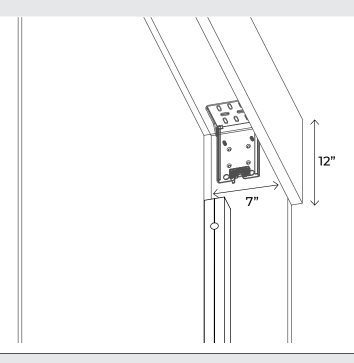
A ¾" predrilled hole allows the installation of hardware needed to secure the channel to the mounting surface.

INSTALLATION – ZIPPER TRACKS – PRECONSTRUCTION CHANNELS

2

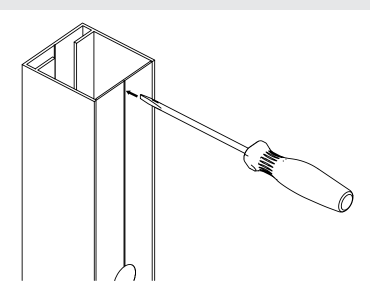
The finished system, shown with shade and zipper tracks installed, demonstrates the interaction of the parts.

Note: The Zipper tracks may extend farther into the pocket and will be cut to height prior to installation.



Use a screwdriver to tear open the channel face. Scan the QR code to see the video for this and the following step.

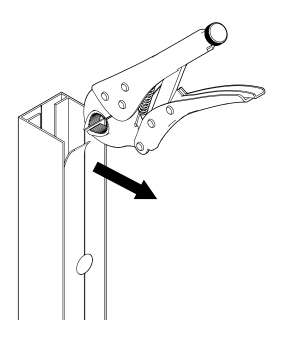




INSTALLATION – ZIPPER TRACKS – PRECONSTRUCTION CHANNELS

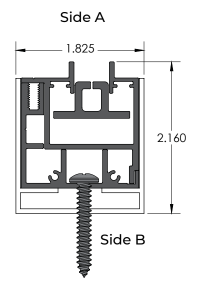


Now use a pair of pliers to pull one side of the channel face, followed by the other one.



(5)

Remove tear-off tab of profile to expose cavity, clean and free of construction debris.



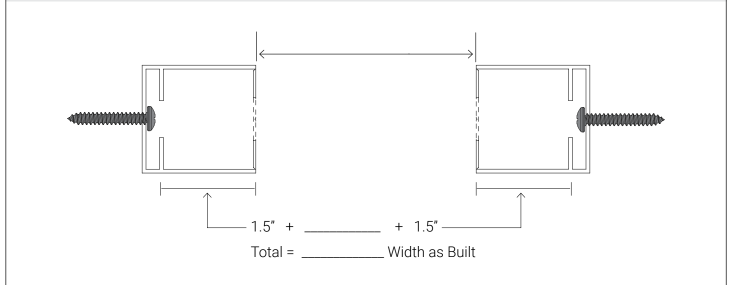
With Installed Zipper Track

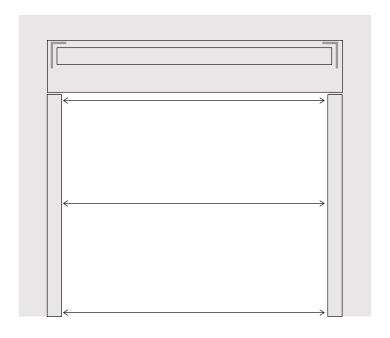
Side A: Front - Channel face removed

Side B: Back - Channel

HOW TO MEASURE

Measure from Side A to Side A of the Pre-construction channel at the Top, Middle and Bottom after channels have been installed. You will take the smallest measurement and add 3" to get your final "Width as Built" measurement.







Scan this QR Code to access the updated installation instructions and related documents.

Technical Support: 512.832.6939

screeninnovations.com **Hours of Support:** 7:30am - 5pm CST | shadesupport@screeninnovations.com



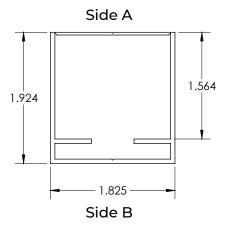
Screen Innovations

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OLD FLOW - IGNORE

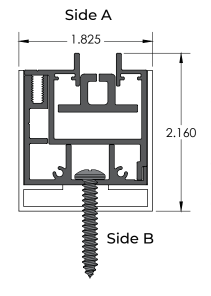
The preconstruction channels are intended to maintain a debris-free recess for zipper tracks to mount into.

Preconstruction Channel



Side A: Front of channel Side B: Back of channel

With Installed Zipper Track

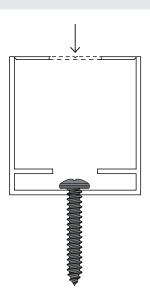


Side A: Front – Channel face removed Side B: Back – Channel

Remove tear-off tab of profile to expose cavity, clean and free of construction debris.



Using an appropriate stepper bit, drill $\frac{3}{4}$ " holes centered along the length of side A; the stepper bit should not be so long that it drills through the A and B sides of the track before the side A hole reaches $\frac{3}{4}$ " diameter. We recommend securing the track every 2–2.5' and within 6" of the top and bottom of the channel.



A $\frac{3}{4}$ " predrilled hole allows the installation of hardware needed to secure the channel to the mounting surface.

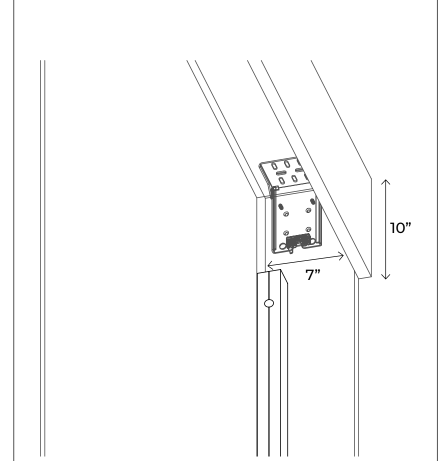
OLD FLOW - IGNORE



We recommend a 10" tall by 7" wide pocket. The channels should not extend into the shade pocket; 10" of clearance is needed between the top of the channel and the top of the pocket. This allows for adequate clearance during the installation of the shade roll.

NOTE: Tracks should be mounted plumb and in-line with the intended fabric path; fabric will fall approximately 1" from the back-face of the pocket. Side B will sit against the mounting surface.

Note: The Zipper tracks may extend farther into the pocket and will be cut to height prior to installation.



This is how the various components of the system interacts with each other.

