

Essential Sliding Patio Door Jamb Block

Field Applied Instructions

ABSTRACT: Use these instructions in conjunction with the installation instructions sent with your door. These instructions will show you where to apply jamb blocks that aid in installation. Use on product manufactured prior to October 31, 2016.



WARNING!

These products contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.



WARNING!

Drilling, sawing, sanding, or machining wood products generates wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection.

Installing the Jamb Blocks

1. Install jamb blocks in the jambs and headjamb. Ensure that the jamb blocks are not crooked, but are seated against the jambs. They should not pinch the jamb weatherstrip but lie just underneath it. See Figure 1.



Figure 1

NOTE: 3 Panel doors taller than 6-10 do not use head jamb blocks. Proceed to Step 3.

2. Place 4 blocks in the head jamb. Use the spacing in the chart below. See Figure 2.

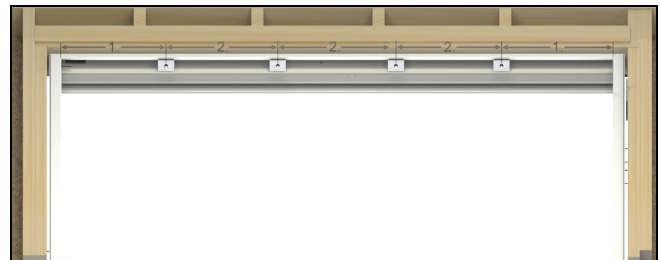


Figure 2 Block Placement for Head Jamb.

1	For doors <CN 5-10: 12" from operator jamb For doors >CN 5-10: 14" from the operator jamb
2	For doors <CN5-10: every 12" . For doors >CN 5-10: every 14"

NOTE: For 3-panel doors 6-10 and under, place the jamb blocks only over the operator panel and the stationary panel past which the operator slides.

NOTE: For special sizes refer to the next narrowest call number size for placement dimensions.

3. Place four jamb blocks in the operator jamb in the locations noted in the table below Figure 3.

NOTE: 3-Panel OXO configurations only require blocks in the head jamb. Proceed to Step 4.



Figure 3 Block Placement for Operator Jambs.

1	16" from sill
2	4 1/2" below the bottom of the keeper
3	4 1/2" above the top of the keeper
4	65 1/4" from the sill for sizes up to CN 6-8 height; 69 1/4" from the sill for sizes taller than CN 6-8 height

4. Secure all the jamb blocks with the supplied installation screws, using the 3" screws in the operator jamb and the 5/8" screws in the head jamb. See Figure 4 and Figure 5.



Figure 4 Secure blocks through jambs with 3" screws.



Figure 5 Secure blocks through head jambs with 5/8" screws.