

Quick Reference Guide - For the use of the Quad Window & Door System



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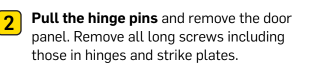
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CERTIFIED

INSTALLER PROGRAM

Cut or score the paint and sealant and remove the interior trim.



Cut the sealant between the trim or brickmould and the cladding. At least 3" of sheathing must be exposed.

If present, remove any rigid head flashing. Remove the door frame in one piece from the outside.

Cut the WRB a minimum of 1" to 1-1/4" away from the rough opening sides to expose the sheathing.



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This job aid is intended for OSI Certified installers and contains critical steps for the use of the Quad Window & Door System and does not cover the entire sequence to activate the Limited Warranty. For more information and to become an OSI Certified Installer visit OSITough.com/training

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7

Cut the sill flashing to the width of the rough opening plus 12". Center the flashing at the sill and use the J-roller to remove any air pockets.

Check the floor for level and make any necessary corrections if needed. Insert the new door into the rough opening to be sure it fits properly.

8 Apply three continuous bedding beads of OSI® QUAD® Max 3/8" or larger to the sub floor. Apply a bead to the face of the rough opening so it will align with the down turned leg of the ridged sill pan.

Install the rigid sill pan according to the manufacturer's instructions.



10 Apply a generous bead of OSI® QUAD® Max to seal off the end dams. Tool the sealant, pressing it over the fastener heads and other openings.



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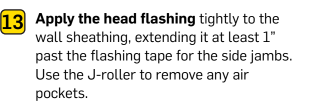


Measure and cut the side jamb flashing. Length = height of rough opening plus 2xflashing width minus 1".





12 Tightly apply the flashing tape to the WRB and wall sheathing, and use the J-roller to remove any air pockets.



14 Apply a fillet bead to the backside where the brickmould meets the jamb and back seal all miter corners with a bead of OSI® QUAD® Max. Then apply a 3/8" bead of OSI® QUAD® Max to the outer edge of the brickmould.



15 Apply another 3/8" bead of OSI® QUAD® Max to the exterior side of the up-turned leg of the rigid sill pan.







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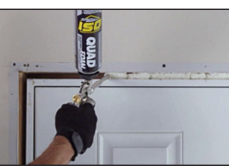
16 Apply OSI[®] QUAD[®] Max to the backside of the upturned leg and set it in place behind the siding. Apply a fillet bead at the bottom of the rigid head flashing and the wall.

17 Set the door into the pan and make sure it's level, plumb, and square. Fasten the door as required by the manufacturer.

18 Install new trim or cladding according to the manufacturer's instructions. Apply OSI® QUAD® Max as a finish sealant.



19 From the interior apply OSI® QUAD® foam into the gap between the door and the framing. This must be a continuous seal with no visible shims.





Allow 25 to 35 minutes for foam to cure and trim off the excess with a sharp knife.



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Reinstall your interior trim and use OSI[®] QUAD[®] Max as the finishing sealant.





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