

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

Email: <u>sales@acousticalsurfaces.com</u>
Visit our Website: <u>www.acousticalsurfaces.com</u>

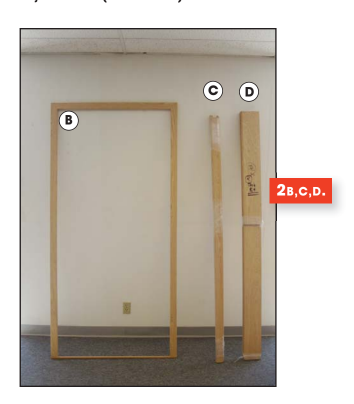
We Identify and S.T.O.P. Your Noise Problems

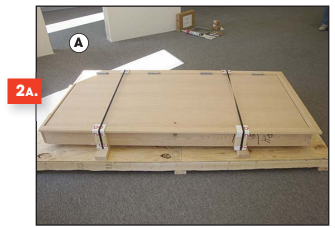
RECEIVING

Immediately inspect shipment for damage during transit, for example: damage caused by fork lifts, stacking, water stains etc. and disclose to delivery driver prior to signing for receipt. Upon signing for package ASI will no longer be able to credit for damaged merchandise. If damage is noticed, damage must be written, with signature on receipt from trucking company.



Skid should contain the following: A door & jamb B casing C seal cover kit & extension D jamb set (if ordered).







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3. Door hardware and installation kit will be sent via UPS and contains the following: shims, backer rod, heavy duty screws, acoustical sealant, and the door handles, locks, and trim hardware.





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INSTALLATION

1. Remove (4) screws and temporary bottom plate at bottom of door.



Verify door swing and stand door against wall on appropriate side. Verify rough opening width and height.

VERY IMPORTANT (Floor Preparation):

Ensure that the floor under the door slab is flat and level. You may install a flat, level, and smooth threshold. If the existing floor is not flat, level, and smooth-the bottom door seal will not perform properly. **DO NOT** raise the hinge side of the jamb off of the floor. The factory undercut of the door is set to the proper height.

3. Cut bands that hold door together. Move door into rough opening by walking the door from left to right in small steps. Install door until back side of door trim is tight against face of wall.





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INSTALLATION Cont.

4. A Measure from top of door to center of each hinge and record the distances. B Transpose the measurements on opposite side of door and mark locations. C Install shims directly behind hinges at these locations and tack into place with pin nails.









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INSTALLATION Cont.

5. Remove (2) screws per hinge closest to door stop. Pre-drill and install heavy duty hinge screws provided into two hinge holes as shown. It is very important to make sure this side of door is plumb, adjusting with shims as necessary as you move from hinge to hinge. If the screws do not contact solid wood for required holding power it may be necessary to remove the door seal and install screws beneath the seal on the doorstop and reinstall it.





INSTALL TIP, IF SEAL REMOVAL IS NEEDED TO MAKE CONTACT INTO SOLID WOOD FRAMING:

To remove the door seal, remove the screws going through the seal into the wood doorstops. Install long screws through the wood doorstops. Be sure to countersink the long screws so that the door seals rest flat on the wood doorstops. Reinstall the door seal with the screws previously removed from the seal.



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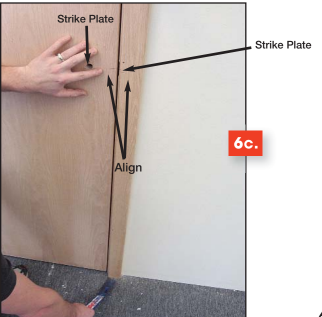
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INSTALLATION Cont.

6. A Shim the reveal on latch side of door between the door and jamb to 1/8". B Scribe a horizontal line from center of latch in door to centerline of door strike respectively. C Raise or lower the jamb to align. Install shims and nail or screw into jamb.









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INSTALLATION Cont.

7. Replace strike side hardware with long screws provided. If the screws do not contact solid wood for required holding power, it may be necessary to remove the door seal and install screws beneath the seal and reinstall it. (Refer to install tip in step 5.)





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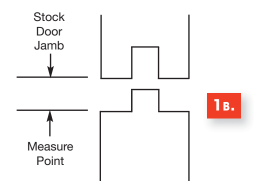
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OPTIONAL EXTENSION JAMB INSTALLATION

A Measure distance from standard doorjamb to edge of finished wall. B Cut down extension jamb kit accordingly remembering not to measure from the top of the tongue but rather the base as the tongue is inserted into the standard doorjamb.





Install wood glue into the grove in the standard door frame and insert extension jamb and nail into place.





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OPTIONAL EXTENSION JAMB INSTALLATION Cont.

3. Install wood putty at joint and sand smooth.





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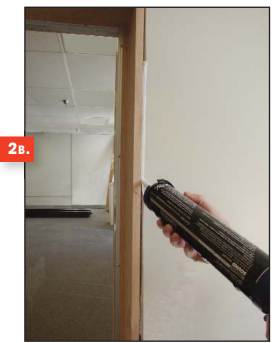
SOUND SEALING (Stage 1)

1. Remove excess shim with a wood chisel.



2. A Install sealant backer rod into space between doorjamb and rough opening a minimum of 1" deep. B Squeeze in acoustical sealant.







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TRIM INSTALLATION

1. Remove temporary support from bottom of pre-assembled trim casing. Center on door opening and pin nail into place to hold.



2. Fasten to jamb with trim screws provided.





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TRIM INSTALLATION Cont.

3. Nail trim to wall as needed.



4. Fill holes with wood putty and sand.



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SOUND SEAL (Stage 2)

Remove trim from slab side of door.



2. A Install sealant backer rod into space between doorjamb and rough opening a minimum of 1" deep. B Squeeze in acoustical sealant.







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SOUND SEAL (Stage 2) Cont.

3. Replace trim and nail to wall as needed.



4. Fill holes with wood putty and sand.



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HANDLESET

1. Install handleset per instructions included with handleset.

INSTALL TIP: If the standard GU Hardware is selected, it is a universal hardware system and can be used for a right or left handed door.

Please refer to your GU hardware installation instructions to change handing of door hardware.









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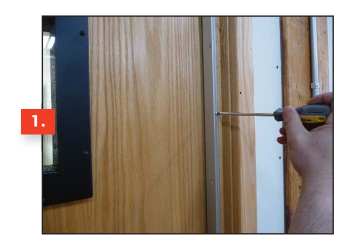
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ADJUSTING SOUND SEALS

Phillips head screw driver and turn to adjust compression of neoprene seal against door. Keep compression moderate and do not over tighten. If seals are adjusted to tightly against door it will make closing and latching the door difficult.



2. Bottom drop seal comes factory set at its upmost position. With a Phillips screw driver gradually turn out screw in steps 90° or less at a time to increase seal pressure against floor. Watch as door closes and seal activates and contacts floor. Do not over increase pressure or damage to the seal may result.

VERY IMPORTANT (Floor Preparation):

Ensure that the floor under the door slab is flat and level. Your may install a flat, level, and smooth threshold if the existing floor is not flat, level, and smooth. The bottom door seal will not perform properly. **DO NOT** raise the hinge side of the jamb off of the floor. The factory undercut of the door is set to the proper height.





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ADJUSTING SOUND SEALS Cont.

 Install wood door seal covers. Peel backing from double sided tape. Install the top cover first. Applying pressure to areas with tape. Next install both sides.

INSTALL TIP: You may brad nail the wood seal covers into the wood door stop for permanent installation. Be sure to hit the wood stop with the brad nail.

INSTALL TIP: Please adjust bottom seal before installing jamb seal covers, if you are unsure that you have adjusted the jamb seals correctly.

IMPORTANT: Once you have put jamb seal covers on, they are not meant to be removed for additional adjustments.

4. Fill all nail and screw holes with the wood putty (not included).

Your install is now complete and ready for stain or paint finishing.

