



WEATHER-STRIPPING SYSTEM

Easy Stop Weather Stripping 3/8" Kit Installation Instructions

Detailed instructions:

CAUTION!

Easy-Stop Weather stripping is "handed" Please look for the left and right side. (Standing inside the window opening, facing out.)

- Make a pencil mark at the center location of the meeting rail on the window jam.
- Remove inside stop; remove lower sash and existing parting stop.
- Cut a 1/8" by 3/8" groove at the top of the upper sash. Install silicone "flap" weather stripping (provided).



Figure 1. Begin by removing all existing parting-stops. (Aka parting-bead)



Figure 2. For the upper sash, cut 1/8" by 3/8" kerf on the top. This is where the silicon flap will go.

- Measure from the pencil line to the bottom of the newly installed Easy-Stop. Transfer this measurement from the center of the Easy-Stop to the top. Mark and cut top.
- Re-measure and cut the bottom of the Easy-Stop. Install.
- Repeat procedure for the other side.



Figure 3. Measure the height of the upper sash.



Figure 4. Transfer this measurement from the middle of the pile to...



Figure 5. ...the top of Easy-Stop. Cut at the mark.



Figure 6. Measure the full height of the right side.



Figure 7. Mark and cut the bottom.



Figure 8. Install right side



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Figure 9.
Install right side



Figure 10.
If necessary, plane for a snug fit. If loose, glue or nail in place.



Figure 11.
Attach ropes and install upper sash.



Figure 12.
Note position of upper sash with pile.



Figure 13.
Detail of Figure 12.



Figure 15
Install barbed-pile at meeting rail.

- Cut a 1/8" by 3/8" groove on the outside edge of the lower sash at the center of the meeting rail. Install barbed-pile weather-stripping (*provided*).
- Cut the same 1/8" by 3/8" groove at the bottom of the lower sash. Install silicone "flap" weather-stripping (*provided*)
- Reinstall sash and inside stop moldings.



Figure 14.
On the lower sash, cut 1/8" by 3/8" kerf on the meeting rail. This is where the barbed-pile will go.

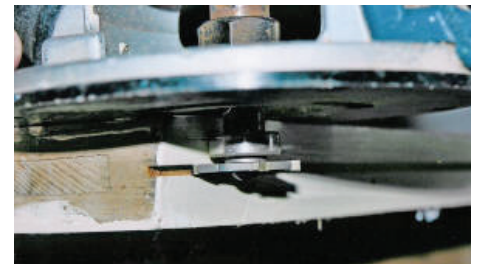


Figure 16.
For the lower sash, cut 1/8" by 3/8" kerf on the bottom. This is where the silicon flap will go.



Figure 17.
Install silicon flap on bottom.



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Figure 18.
Install lower sash
and interior stop.

Additional Tips:

- To install the 3rd piece of Easy-Stop it may be necessary to slide the upper sash completely down.
- Use gentle pressure to secure the Easy-Stop in the groove. Excessive pressure may cause breakage.
- Scissors can be used to trim the meeting rail pile.
- Easy-Stop can be secured in place by a compression fit only. May be additionally secured using acrylic caulk or brad nails.
- Easy-Stop can be painted just like wood, may also be left unpainted.



Figure 19.
Complete paint and
any touch-ups.



Figure 20.
You are now finished
with the installation.

Want to find out more?
Do you have additional questions?

Please contact us:
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Questions?
Try our Technical Support Hot Line!
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