DRAUGHT STOP For Doors & Windows



[™]**EVS** Quality long term solutions

Stops draughts Reduces noise

Quality seals

SAVE ENERGY SAVE MONEY

- ✓ Attractive thin profile
- V White or Rimu pre-finish
- Waterproof and will not rot
- V-Seals supplied in white or brown
- Suitable for Healthy Home Standards
- Quick and easy to fit with professional results



HEALTHY

HOME STANDARD

PVC that looks and feels like timber

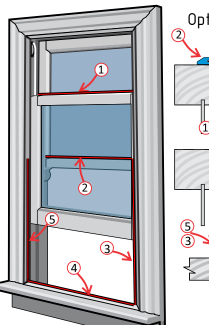
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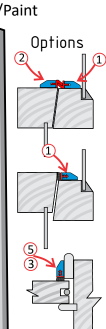
PVC that acts like wood!

V-Brush Seal for Double Hung Windows

Double hung windows have been one of the most difficult windows to stop draughts until now, with a simple and effective long lasting solution

- Stops Draughts
- Easy to install
- Long lasting
- Pre-finished
- Moisture proof
- Noise reduction
- Interior/Exterior
- Attractive low profile
- White or timber finish
- Fits around hardware
- Pin/Cut/Sand/Fill/Paint





HEALTHY HOME

STANDARD



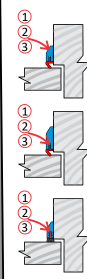


Wide Span V-Seal for Doorways

Character doorways can suffer from draughty gaps that can now be easly fixed with wide span V-Seal. The wide span can fill gaps up to 15mm while looking non-obtrusive with its attractive low profile.

- Stops draughts
- Easy to install
- Long lasting
- HEALTHY HOME STANDARD
- Pre-finishedMoisture proof
- Noise reduction
- Interior/Exterior
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- White or timber finish
- Fits around hardware
- Pin/Cut/Sand/Fill/Paint





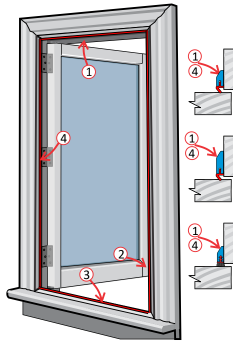


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Thin Span V-Seal for Painted Windows

Character windows can suffer from draughty gaps that can now be easily fixed with the low profile V-Seal that can span gaps up to 10mm. The white pre-finish can be left as-is or painted to match the existing colours.

- **Stops Draughts**
- Easy to install
- Long lasting
- Pre finished
- Moisture proof
- Noise reduction
- Interior/Exterior
- Attractive low profile
- White or timber finish
- Fits around hardware
- Pin/Cut/Sand/Fill/Paint





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PVC that acts like wood!

Thin Span V-Seal for Timber Windows

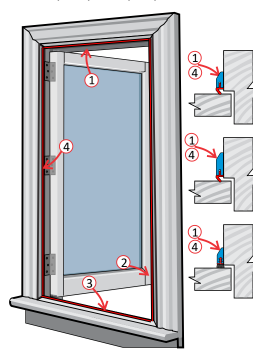
Character windows can suffer from draughty gaps that can now be easily fixed with the low profile V-Seal that can span gaps up to 10mm. The timber finish looks attractive and can fit within most narrow window frames.

HEALTHY

HOME

STANDARD

- **Stops Draughts**
- Easy to install
- Long lasting
- Pre finished
- Moisture proof
- Noise reduction
- Interior/Exterior
- Attractive low profile
- White or timber finish
- Fits around hardware
- Pin/Cut/Sand/Fill/Paint



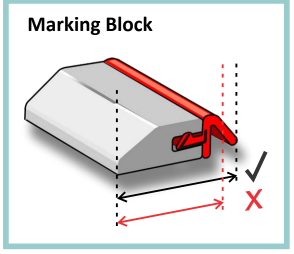


EVS DRAUGHT STOPS

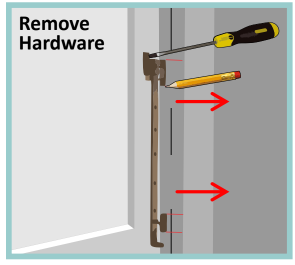
Installing Casement Window Draught Stops



You can use a small mitre saw with a fine tooth blade or a fine tooth handsaw. You will also need a good tape measure, screw drivers, a sharp pencil, pin gun and gap fillers



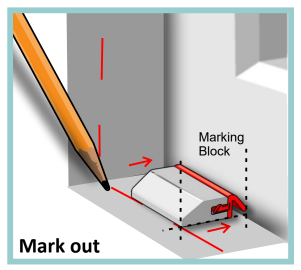
Use a short section of your draught stop to mark out the edge position. IMPORTANT mark the seal touch position rather than the squashed position as this may cause closing problems and potential failure.



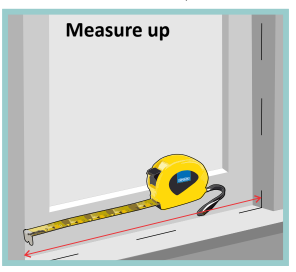
Remove existing window hardware so you can fit the new Draught Stop. The hardware will need to be refitted so mark out their height locations.



Clean the edges so they free of grease, dust and loose flaking paint.



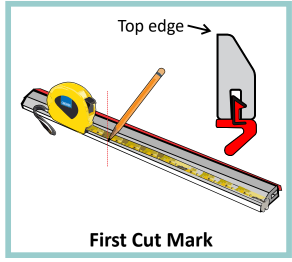
Use the marking block to set out guidelines around the window. Scribe along the edge which provides the correct distance for the Draught Stop to sit. Ensure the window is in its closed position.



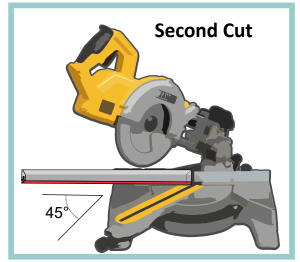
Measure between the inside faces and transfer the measurements to the top side of the Draught Stop profiles. Make the size a tight fit so if necessary you can trim the length shorter.



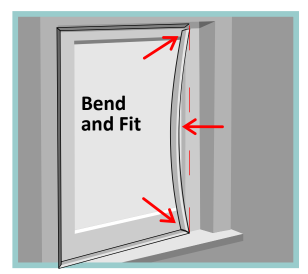
Installing Casement Window Draught Stops



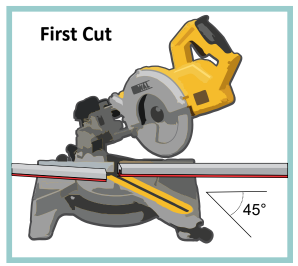
Measure and scribe an accurate mark with a sharp pencil on the top edge of the Draught Stop



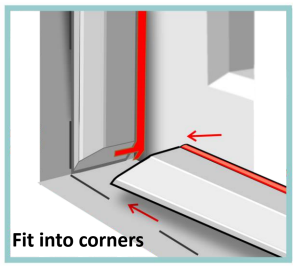
Reset the saw in the opposite 45° angle and cut, keep the top edge upwards and the back against the guide.



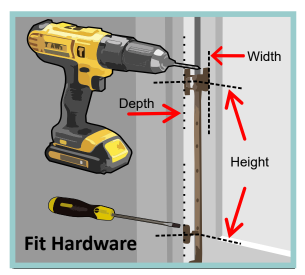
Work your way around the rest of the Draught Stops in the same way. You can bend the last length into place and ensure all the ends are aligned before final fixing.



Cut on a 45° angle. Ensure the Draught Stop has its top edge facing upwards and the back placed firmly against the saw's fence.



Place each side into the correct position that has been marked out earlier. Do not pin the profiles yet in case further trimming is required.



The hardware stay needs to be re-mounted to fit the new seals which will relocate 9mm across the width of the sash. Relocate the hardware catches onto the face of the Draught Stop at the existing height and depth positions. Use a drill to make screw holes through the Draught Stop.



Installing Casement Window Draught Stops



Use a pin gun that has a fine 18 gauge pin and fix at 150mm spaces. Take care not to angle the pin and shoot it out the back side. You can also use small nails, glue or double sided adhesive as other fixing options.



Waterbased gap filler like *No More Gaps* can be used to fill the mitre joints. Use a damp cloth to clean the area for a seamless result.



Use filler compounds, either white or brown, to fill the pin holes. Rub over them with a damp cloth to remove residue before the filler sets to avoid the need to sand.



The Draught Stops are already pre-finished and do not require painting, but can be painted to match your interior colours. For best results select a low sheen water based enamel paint.

Size and Colour Options Wide V-Seal Narrow V-Brush Wide V-Brush Narrow V-Seal Wide V-Seal Wide V-Brush 27 24 39 36 **↑** 9 21-- 21 Builder Pack Size 2.8m White White White White White White Timber Timber Timber Timber Timber Timber

EVS DRAUGHT RETRO SEALS

Phone 0274346912 www.EVSdraughtstop.nz

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