

Installing V-Seal

V-Seal fits in the rebated section of the door or window with the “V” facing into the incoming draught. It has a self adhesive backing and works by using the incoming draught to force the flexible “V” section to open against the door or window to create the seal. AND IT WORKS!.



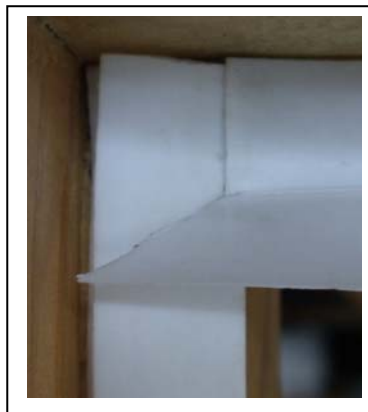
- Doors are applied with V-Seal to the vertical sides and top only. Door bottoms are applied with Raven RP3 for external or RP2B for internal.
- Windows are applied with V-Seal to all surfaces.
- V-seal will effectively adapt to gap widths from 2mm to 8mm.

1. Make sure all surfaces which V-Seal is to be fitted are clean, dry and free from dust grease and flaking paint and paint build-up. Prepare surface to be adhered to by lightly sanding any lumps on the surface until surface is flat and clean with white spirits or methylated spirits.
2. Fit side (vertical) pieces first with square cut ends.
3. Measure by fitting the V-Seal to the rebate and cutting with scissors. Allow a little more length than measured then check for fit.
4. Peel off approximately 150mm of the backing tape to expose the self adhesive surface and working from the top adhere the seal to the vertical surface by pushing down with your thumb.
5. Remove a little of the tape at a time and continue working towards the bottom smoothing out the V-Seal to the frame. Once firmly attached fold the V section over along the centre crease to form the V shape. (Pic 1)
6. Measure the top and or bottom pieces to the full width of your frame.
7. Cut square (Pic 2) adhesive side of V-Seal only to butt fit against the fitted V-Seal. Check for fit and then mitre the V portion back towards the corner rebated section so that the mitred piece fits over the top of the V-seal fitted to the sides (Pic 3)..

Pic 1



Pic 2



Pic 3



8. Apply your cut pieces as step 5.
9. Close window or door **very carefully** first time ensuring V-Seal does not catch. Run a knife between V-seal and door/window if necessary to avoid catching.
10. Try and leave door / window shut for 12/24 hours to establish memory.

Energy Efficient Products, Services and Consulting

Negawatt Resources Ltd - Office/Showroom: 431 Hutt Rd Petone Wellington - PO Box 38 028 Wellington
Ph 04 939 0313 Fax 04 939 3965 Email info@nrl.co.nz Web www.nrl.co.nz