



Reflecta-GDI V2™

GARAGE DOOR INSULATION

CORRECT INSTALLATION METHOD FOR REFLECTA-GDI V2™

Each pack will cover a standard 16 panel double garage door.

- STEP 1** Wipe down the inside door panels with a rag and a little methylated spirits
- STEP 2** Measure the panels and cut your insulation to shape and size of the door panel
- STEP 3** Leaving a 50mm allowance from all edges, run a 10mm wide bead of silicone from top to bottom on the left-hand side of insulation. Do an identical bead on the right-hand side, again leaving a 50mm allowance on all edges.
Finally, run an additional 3 runs of beading from top to bottom, spacing out evenly across insulation (approx. 25cm apart) giving a total of 5 beads of silicone.
- STEP 4** Carefully place the Reflecta-GDI™ V2 pad into the prepared panel, making sure that the pad is fully covering the entire area and none of the garage panel is showing.
- STEP 5** Tuck the edges of the Reflecta-GDI™ V2 pad into the existing spaces, to the left and right of each panel. With your fingers and run your hands along the whole pad pushing down all the edges to ensure an even finish.

WHAT YOU WILL NEED

-  Utility knife
-  Industrial grade silicone



APPLICATION HELP

Silicone application



Install Reflecta-GDI™ V2 application



SCAN FOR FULL
INSTALLATION GUIDES



The product information included in this publication is provided in good faith in order to ensure the optimum performance of this product. However, no warranty is given or implied with respect to this information or the product itself regarding the product's suitability for any particular purpose, as factors outside our knowledge and control may affect its use. The usage of this and other building membranes will affect moisture migration in the building element. The purchaser is responsible for independently determining the sustainability of the product for the intended purpose. GI Building Services Pty Ltd reserves the right to amend product specifications without prior notice. Information provided is considered to be true and correct at the time of publication.

Issued September 2023