

Vipac Engineers & Scientists Ltd

279 Normanby Road, Port Melbourne, VIC 3207, Australia
Private Bag 16, Port Melbourne, VIC 3207 **t.** +61(3) 9647 9700 | **f.** +(61)3 9646 4370 | **e.** melbourne@vipac.com.au **w.** www.vipac.com.au | **A.B.N.** 3300 5453 627 | **A.C.N.** 005 453 627

CERTIFICATE NO.2

Certificate Reference: 30U-19-9058-GCO-6764010-00 Issue No. 1 Date of issue: 22 July 2019

S
S

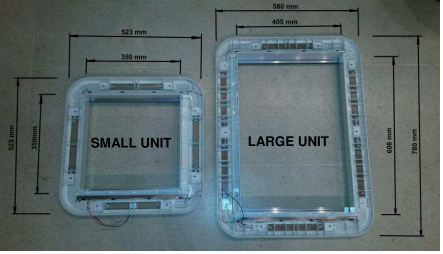
Tested by: Vipac Engineers and Scientists

Test date: February 2015
Report expiry date: February 2021
Client: Ranger RV Supplies

Units: Two (2) Skylights = Small Skylight + Large Skylight

Ambient conditions: Isothermal Conditions

Average	Small Unit	Large Unit
Hole Size	No of holes	No of holes
Ø2.3 mm (Corner Holes)	666	688
11 mm x 7 mm (Outside Holes)	0	108
11 mm x 8 mm (Outside Holes)	48	0
2 mm x 12 mm (Edge Holes)	0	246
1.2 mm x 10 mm (Edge Holes)	167	0
Total Opening Area (mm2)	8996	17080





Vipac Engineers & Scientists Ltd

Date: 22 July 2019

This document contains commercial, conceptual and engineering information which is proprietary to Vipac Engineers & Scientists Ltd. We specifically state that inclusion of this information does not grant the Client any license to use the information without Vipac's written permission. We further require that the information not be divulged to a third party without our written consent.

EDGE HOLES