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CERTIFICATE NO.2

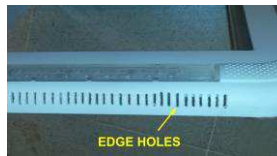
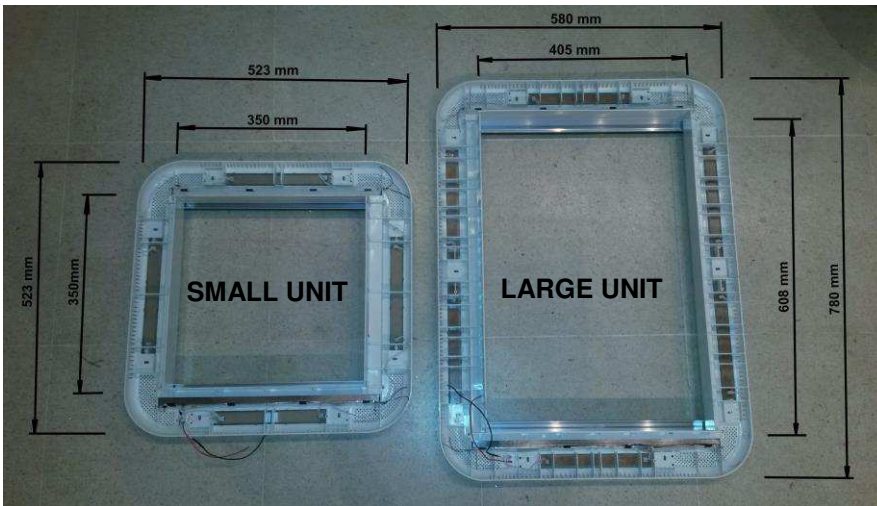
Certificate Reference: 30U-19-9058-GCO-6764010-00

Issue No. 1

Date of issue: 22 July 2019

Skylight Measurements	
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 Hole Size	Small Unit No of holes	Large Unit 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



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