

## OG-100 ICC-SRCC™ CERTIFIED **SOLAR AIR HEATING COLLECTOR #10001759**

SUPPLIER:

USA: Conserval Systems, Inc.

4242 Ridge Lea Road, Unit 28

Buffalo, NY 14226 USA Canada: Conserval Engineering Inc.

200 Wildcat Road

Toronto, ON M3J 2N5 Canada

solarwall.com

**BRAND:** SolarWall MODEL: SW 2-Stage **COLLECTOR TYPE:** Air Transpired

**CERTIFICATION NUMBER:** 10001759 **ORIGINAL CERTIFICATION DATE:** Oct. 22, 2012 **RENEWAL EXPIRATION DATE:** 

Oct. 31, 2018

Certifications are subject to annual renewal

The solar collector listed below has been evaluated by the Solar Rating & Certification Corporation™ (ICC-SRCC™), an ISO 17065 accredited Certification Body, in accordance with ICC-SRCC OG-100, Operating Guidelines and Minimum Standards for Certifying Solar Collectors, and has been certified by ICC-SRCC. This award of certification is subject to all terms and conditions of the OG-100 Program Agreement and the documents incorporated therein by reference. This document must be reproduced in its entirety.

OG-100 COLLECTOR EFFICIENCY RATINGS¹ (η) – Black Absorber Color²								
Wind Speed <sup>3</sup> ▶	Low Wind	Medium Wind	High Wind (3.0 m/s, 6.7 mph)					
Air Flow Rate	(1.0 m/s, 2.2 mph)	(2.0 m/s, 4.5 mph)						
0.3 scmm/m <sup>2</sup> (1.1 scfm/ft <sup>2</sup> )	0.34	0.32	0.29					
0.6 scmm/m <sup>2</sup> (2.1 scfm/ft <sup>2</sup> )	0.47	0.43	0.40					
1.2 scmm/m <sup>2</sup> (4.1 scfm/ft <sup>2</sup> )	0.59	0.56	0.53					

<sup>1:</sup> Thermal efficiency  $(\eta)$  is based on aperture area and includes back losses.

3. Efficiency data adjusted to 1.0, 2.0, 3.0 m/s speeds by means of linear interpolation. Original data available in Testing Summary below.

## CERTIFIED COLLECTOR SPECIFICATIONS

Collectors must match the design of the sample tested for certification. In order to be considered certified, installed collectors must match the following specifications.

Description	Stage, Open-Loop, Transpired, Solar Air eating Collector			
Max. Flow Rate	1.2 scmm/m² (4.1 scfm/ft²)*			
Panel Width	945 mm (37.21 in)			
Panel Length	Varies			
Air Inlet	Front perforated panel			
Air Outlet	Varies			
STAGE 1				
Stage Type	⊠ Unglazed			
	☐ Glazed			
Absorber Type	Perforated galvanized steel plate			
STAGE 2				
Stage Type	□ Unglazed			
	☐ Glazed: Polycarbonate, 1 mm thick, 50% panel coverage			
Absorber Type	Perforated galvanized steel plate			



Data supplied by collector manufacturer and was not measured independently by the testing laboratory.

<sup>2:</sup> Efficiency ratings are based on test data for the specific collector described in the "Collector Test Sample Details" section below. Performance values for collectors that use an absorber painted a different color than the one tested can be estimated by multiplying the efficiency values above by the ratio of the absorptivity of the new paint color and the absorptivity of the tested collector (0.94 in this case). This assumes that the new color paint has a similar emissivity to the tested collector (0.88 in this case), the absorbers in each stage are the same color. Absorptivity should be measured per ASTM C1549.



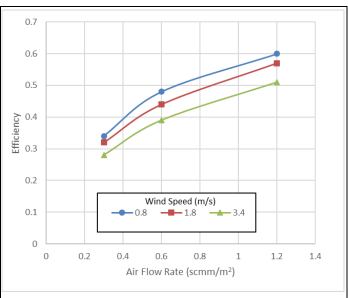
## **TESTING SUMMARY SOLARWALL SW-2 STAGE COLLECTOR** ICC-SRCC OG-100 CERTIFICATION #10001759

**Test Lab Test Report Number Test Report Date Test Standard** 

Exova Canada, Inc. 11-06-S0012 August 17, 2011 CSA F378-2011

Laboratory testing of a collector sample is required for OG-100 certification to confirm that the collector passes qualification tests and to obtain performance results. The following sections provide information on the collector tested for the purposes of OG-100 certification.

COLLECTOR TEST SAMPLE DETAILS						
Absorber	Coating	Paint: Black, SW56068				
	Absorptivity	0.95*				
	Material	Galvanized steel, 24 gauge				
	Porosity	Not reported				
Gross Area		9.243 m <sup>2</sup> (99.49 ft <sup>2</sup> )				
Aperture Area (Net)		9.243 m <sup>2</sup> (99.49 ft <sup>2</sup> )				
Gross Sample		3.355 m x 2.755 m x 0.24 cm				
Dimensions (LXWXH)		11.0 ft x 9.0 ft x 9.45 in				
Dry Weight		Not reported				
THERMAL EFFICIENCY TESTING DETAILS						
Testing Location		Indoors, conditioned space (25° C				
Added Back Insulation		2" rigid foam				



19.6

0.51

THERMAL EFFICIENCY DATA SUMMARY (912 W/m² average insolation)										
Wind Speed		0.8 m/s (1.8 mph)		1.8 m/s (4.0 mph)		3.4 m/s (7.6 mph)				
Air Flow		η	Δ T (K)**	η	Δ T (K)**	η	Δ T (K)**			
0.3 scmm/m <sup>2</sup>	2 (1.1 scfm/ft <sup>2</sup> )	0.34	44.3	0.32	41.1	0.28	36.8			
0.6 scmm/m <sup>2</sup>	<sup>2</sup> (2.1 scfm/ft <sup>2</sup> )	0.48	31.7	0.44	29.8	0.39	26.6			

<sup>0.60</sup> \* Data supplied by collector manufacturer and was not measured independently by the test laboratory.

20.8

## **REMARKS:**

1.2 scmm/m2 (4.1 scfm/ft2)

- Performance is unreliable if the collector is used at a pressure drop of less than 25 Pa.
- Wind impact on efficiency should not be extrapolated to large-scale systems because the ratio of wind-blown edge loss to gain across the surface area is diminished for large vs. small collectors (arrays).
- All lengths of this collector are certified.



Vice President of Technical Services, ICC-SRCC



19.0

<sup>\*\*</sup> $\Delta$  T defined as  $T_e$ - $T_e$  where  $T_e$  is the temperature of the air exiting the collector and  $T_e$  is the ambient (inlet) air temperature.