

Farabaugh Engineering and Testing Inc.

Date: October 5, 2012

Performance Test Summary

TAS-100A

Test Procedure for wind and Wind Driven Rain Resistance and/or Increased Windspeed Resistance of Soffit Ventilation Strip and Continuous or Intermittent Ventilation System Installed at the Ridge Area

On

EZ Vent-N-Closure

For

Custom Metal Components, Inc.

420 W. Lingleville Rd.

Stephenville, TX 76401

Daniel C. Farabaugh

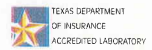
Daniel C. Farabaugh,

Farabaugh Engineering and Testing Inc.









<u>Purpose</u>

The purpose of this testing of Custom Metal Components, Inc.'s "EZ Vent-N-Closure" in accordance with the following testing standard:

1) TAS-100A to establish the resistance to wind driven rain of a continuous or intermittent ridge area ventilation system when installed in a discontinuous roof system.

Test Summary

Custom Metal Components, Inc.'s EZ Vent-N-Closure metal roof ridge ventilation system for metal buildings has passed the windspeed and water spray intervals for wind driven rain resistance testing.

Intervals	Wind Speed (MPH)	Water Spray Rate (IN/HR)	Water Spray	Time (MIN)	Observations
1	35	8.8	ON	15	PASS(0 mL)
2	0		OFF	5	-
3	70	8.8	ON	15	PASS (0 mL)
4	0	149	OFF	5	-
5	90	8.8	ON	15	PASS (<1 mL)
6	0		OFF	5	-
7	110	8.8	ON	5	PASS (<1 mL)
8	0		OFF	5	

Total Volume of Water Collected: Less Than 1 mL (Allowable 415 mL-Pass)