

RELIABLE ANALYSIS INC.

TEL: (248) 269-7003 - FAX: (248) 269-7005 E-mail: wseto@ralab.com

REPORT NUMBER	920096
PURCHASE ORDER	1031
TEST DATE	7-8-09
REPORT DATE	7-15-09
TOTAL PAGE(S) NUMBER	1/3

REPORT FOR

True Harbor 2145 Cole Street Birmingham, MI 48009 USA

Attn: Dick Cantely Subject: Environmental testing with measurements.

1.0 Work Requested

Reliable Analysis to test True Harbor supplied Interlocking Marine Docking Panels as described in reference quotation number 920096 Environmental Testing

2.0 Sample Description

Three (3) different panels were received in good condition and marked for testing. S/N 1- Woodbeam 1.5 inch panel S/N 2- Prod N 30% GF Sunwalk panel S/N 3- No-BRK Sunwalk panel

3.0 Test Procedure

Three (3) panels were placed in an environment chamber with no holding fixture (Free State) and exposed to specified temperatures for 2 hours. The samples were then measured at temperature in the X and Y axis with the results being recorded in accordance with client's instructions. The samples were marked on the side with A to B points and C to D points for measurement references. The following shows the temperature schedule.

50° F (10°C) for 2 hours 0°F (-18°C) for 2 hours 100°F (38°C) for 2 hours Ramp times were not calculated in the soak time. **RELIABLE ANALYSIS INC.**

PAGE NUMBER

2/3

4.0 <u>Test Results – Environmental testing</u>

	S/N 1 Woodbeam 1.5 inch panel		S/N 2 Prod N 30%GF Sunwalk panel			S/N 3 No-BRK Sunwalk Panel			
	A to B	C to D		A to B	C to D		A to B	C to D	
50°F (10°C)	1196	592		1205	1205		1188	1188	
0°F (-18°C)	1195	590		1204	1204		1186	1186	
100°F (38°C)	1201	596		1206	1207		1192	1192	

Measurement readings at Temperature in mm

Set up photo





PAGE NUMBER

3/3

5.0 Calibrated equipment

Reliable Analysis Inc.											
Description	Manufacturer	Model Number	Serial Number	RA Number	Cal. Due						
Environmental Chamber	Russell	WD-768-25-25-WC	10053643	20006	3/17/10						

6.0 Sample Disposition

The tested samples are retained at Reliable Analysis for customer pick up.

Reliable Analysis, Inc.

Winston

Winston Seto Laboratory Manager

Tested by: Len Thaens Written by: Len Thaens