



# RELIABLE ANALYSIS INC.

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

REPORT NUMBER	920133
PURCHASE ORDER	Per E Mail of 10-13-09
TEST DATE	10-16-09
REPORT DATE	10-19-09
TOTAL PAGE(S) NUMBER	1/2

## REPORT FOR

True Harbor  
2145 Cole Street  
Birmingham, MI 48009  
USA

Attn: Dick Cantely  
Subject: Environmental testing with visual inspection.

### **1.0 Work Requested**

Reliable Analysis to test True Harbor supplied Interlocking Marine Docking Panels as described in reference quotation number 920133 Environmental soak.

### **2.0 Sample Description**

Two (2) panels were received in good condition and marked for testing.  
S/N 1- New no glass Sunwalk panel  
S/N 2- No-BRK Sunwalk panel from previous testing.

### **3.0 Test Procedure**

Two (2) panels were placed in an environment chamber mounted to a holding fixture and exposed to specified temperatures for 2 hours. The samples were then visually inspected for any abnormal characteristics in movement or material break down. The following shows the temperature schedule.  
50° F (10°C) for 2 hours  
-20°F (-28°C) for 2 hours  
120°F (49°C) for 2 hours  
Ramp times were not calculated in the soak time.

### **4.0 Test Results – Environmental testing**

Both samples exhibited no cracking, material break down, abnormal characteristics or any other detrimental issues.



**Set up photo**



**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 Seto  
Laboratory Manager**

Tested by: Len Thaens  
Written by: Len Thaens