

ASSOCIATED LABORATORIES, INC.

Consultants and Technologists / Quality Control Engineers / Consumer Certification Programs
1323 Wall Street, P.O. Box 152837, Dallas, Texas 75315 • (214) 565-0593

NT Window, Inc.
4949 Rendon Rd.
Ft. Worth, TX 76140

Date: **March 12, 2009**

Attn: **Scott Wright**

SEALED INSULATING GLASS NOTICE OF CERTIFICATION AUTHORIZATION

Test Method: **ASTM E 2188-02**
Specification: **ASTM E 2190-02**

The sealed insulating glass described below is hereby approved for listing in the next issue of the A-L-I Certified Products Directory. The approval is based on successful completion of tests by Dallas Laboratories, Inc. in Dallas, TX.

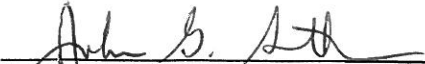
Plant Code	Type of Seal	Sealant	Desiccant	Spacer	Corner
NT-1	Single	Hot Melt Butyl	Mol. Sieve	Organic Foam	Folded

Test Report No: **40336**

Date Test Completed: **February 12, 2009**

Certification Expiration Date: **August 12, 2010**

Associated Laboratories, Inc.


John G. Smith, President

ALI FORM 994

A · L · I

A HALF OF A CENTURY EXPERIENCE AVAILABLE FOR INDUSTRY

ASSOCIATED LABORATORIES, INC.

Consultants and Technologists / Quality Control Engineers / Consumer Certification Programs
1323 Wall Street, P.O. Box 152837, Dallas, Texas 75315 • (214) 565-0593

Manufacturer: NT Window, Inc.
Address: 4949 Rendon Rd.
City, State, Zip: Ft. Worth, TX 76140
Telephone No.: (817) 572-4994
Attention: Scott Wright

Code: NT-1
Date: February 12, 2009
Report: 40336

Description of Test Specimen:

Size (width by height): 14"x20"
Type of Spacer: Organic Foam (Edgetech).
Type and amount of desiccant: Mol. Sieve contained in spacer.
Type of Sealant(s): Hot Melt Butyl (H.B. Fuller HL-5140).
Other Features: Corners notched and folded.
Manufactured Date: June 30, 2008

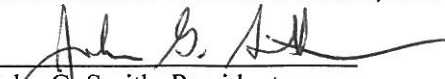
TEST METHOD: ASTM E 2188-02

SPECIFICATION: ASTM E 2190-02

Specimen Number	Initial Frost Point (°F)	Fog Test	High Humidity 14 Days (°F)	Weather Cycling 63 Days (°F)	High Humidity 28 Days (°F)
1	<-85°		<-85°	<-85°	<-85°
2	<-85°		<-85°	<-85°	<-85°
3	<-85°		<-85°	<-85°	<-85°
4	<-85°		<-85°	<-85°	<-85°
5	<-85°		<-85°	<-85°	<-85°
6	<-85°		<-85°	<-85°	<-85°
7					
8					
9		Passed			
10		Passed			

These results indicate compliance with the ASTM E 2190-02 test requirements.

ASSOCIATED LABORATORIES, INC.


John G. Smith, President