

# EASTMAN PERFORMANCE FILMS, LLC AIRBLAST LOADING TEST REPORT

# **SCOPE OF WORK**

ASTM F1642/GSA TS01 TESTING ON *DR15 SR PS9* SAFETY AND SECURITY PERFORMANCE FILM INSTALLED ON A FIXED WINDOW SYSTEM (DUAL PANE, ANNEALED, SILICONE GLAZING ATTACHMENT)

# **REPORT NUMBER**

J3983.05-119-12 R0

**TEST DATE(S)** 06/20/19 - 06/21/19

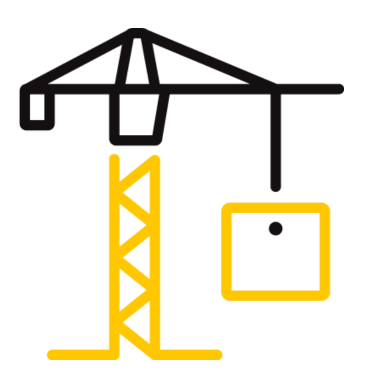
**ISSUE DATE** 09/27/19

**RECORD RETENTION END DATE** 06/21/23

# PAGES

24

DOCUMENT CONTROL NUMBER ATI 00368 (07/24/17) RT-R-AMER-Test-2783 © 2017 INTERTEK





Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

## **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

#### **REPORT ISSUED TO**

**EASTMAN PERFORMANCE FILMS, LLC** 4210 The Great Road Fieldale, Virginia 24089

### **SECTION 1**

#### SCOPE

Intertek Building & Construction (B&C) was contracted by Eastman Performance Films, LLC, Fieldale, Virginia to perform airblast loading tests in accordance with ASTM F1642 and GSA-TS01 on *DR15 SR PS9* safety and security film installed on a fixed window system (dual pane, annealed, silicone glazing attachment). Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted at the Intertek B&C test facility in York, Pennsylvania.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

# SECTION 2 SUMMARY OF TEST RESULTS

**Product Type:** Fixed Window (Dual Pane, Annealed, Silicone Glazing Attachment) **Series/Model Number:** *DR15 SR PS9* 

TITLE	SPECIMEN #1	SPECIMEN #2	SPECIMEN #3
ASTM Hazard Rating	No Hazard	No Hazard	No Hazard
GSA Performance Condition	2	2	2
Average Peak Reflected Pressure	6.13 psi	6.24 psi	5.76 psi
Average Positive Phase Impulse	40 psi-msec	43 psi-msec	39 psi-msec
Average Positive Phase Duration	11.92 msec	11.22 msec	12.31 msec

#### For INTERTEK B&C:

COMPLETED BY:	Isaiah W. Gebhart	<b>REVIEWED BY:</b>	Virgal T. Mickley, Jr., P.E.
TITLE:	Ballistics Lead Technician	TITLE:	Senior Staff Engineer
SIGNATURE:		SIGNATURE:	
DATE:	09/27/19	DATE:	09/27/19
IWG:vtm:aas			

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



## TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19

# SECTION 3

#### TEST METHOD(S)

The specimens were evaluated in accordance with the following:

**ASTM F1642/F1642M-17,** Standard Test Method for Glazing and Glazing Systems Subject to Airblast Loading

ASTM F2912-17, Standard Specification for Glazing Systems Subject to Airblast Loadings

**GSA-TS01-2003,** US General Services Administration Standard Test Method for Glazing and Window Systems Subject to Dynamic Overpressure Loadings

#### SECTION 4 TEST FACILITY

Intertek B&C's shock tube is housed in a 10,000 square foot state-of-the-art test facility located in York, Pennsylvania. A photograph of the shock tube is provided in Figure #1.



Figure #1 Shock Tube and Test Facility



# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

#### SECTION 5

#### TEST PROCEDURE

Blast loadings are produced on the specimen to simulate the effects of a high explosive charge at a specified standoff distance. Shock waves are generated by the sudden rupturing of a thin aluminum membrane. The shock wave expands as it travels down the tube and impacts the target with a specific positive pressure and impulse.

#### **SECTION 6**

### MATERIAL SOURCE/INSTALLATION

The test specimens were provided by the client. Representative samples of the test specimen(s) will be retained by Intertek B&C for a minimum of four years from the test completion date.

The specimens were placed directly into the shock tube test frame.

#### SECTION 7

#### EQUIPMENT

In accordance with ASTM F1642 and GSA TS01, four reflective pressure transducers were utilized for data acquisition at a 1MHz sample rate. Two reflective pressure transducers were located on the specimen holder at the top and right side (when viewed from the interior). A third pressure transducer was located on the shell to the exterior of the specimen, and a fourth was located in the witness chamber, directly to the interior of the specimen holder. A sketch of the specimen holder and corresponding reflective pressure sensor locations is provided in Figure #2.

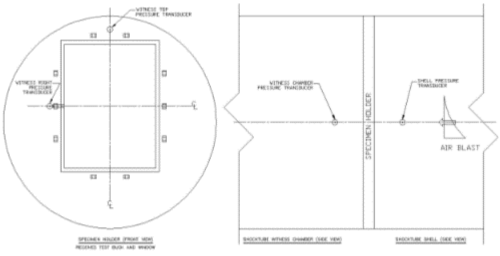


Figure #2 Pressure Sensor Locations



# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

### **SECTION 8**

### LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Steve DeBusk	Eastman Chemical Company
Charles Adiasor	Eastman Chemical Company
Isaiah W. Gebhart	Intertek B&C
Cory E. Straub	Intertek B&C
Emily C. Riley	Intertek B&C
Travis A. Hoover	Intertek B&C

### **SECTION 9**

### **TEST SPECIMEN DESCRIPTION**

The following descriptions apply to all specimens.

**Product Type:** Fixed Window (Dual Pane, Annealed, Silicone Glazing Attachment) **Series/Model Number:** *DR15 SR PS9* 

#### **Product Sizes**

MEASURED DIMENSIONS	WIDTH (inches)	HEIGHT (inches)
Overall Size	48	66
Fixed Day Lite Opening	44	62

#### **Frame Construction**

FRAME MEMBER	MATERIAL	DESCRIPTION
Head, Sill and jambs	Aluminum	Extruded, poured and dibridged for thermal improvement
Glass Stop	Aluminum	Extruded, snaps into place on sill frame member to secure the glazing

LOCATION	JOINERY TYPE	DETAIL
All Corners	Square cut and	Secured using two #12 x 1 in long pan head
All Comers	butted	screws



# TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19

#### Glazing

GLASS TYPE	INTERIOR LITE	EXTERIOR LITE	GLAZING BITE
1" IG	1/4" Annealed	1/4" Annealed	1/4"

**Spacer**: Aluminum; 1/2" air space.

**Glazing Method**: The glass was channel glazed from the exterior was secured in place with snapfit extruded aluminum glazing stop at the sill and a flexible rubber gasket around the glazing perimeter. A 9 mil thick safety and security film was adhered to the interior lite and a bead of silicone was applied around the perimeter of the frame at the glazing edge.

Hardware: No hardware was utilized.

Reinforcement: No reinforcement was utilized.

# SECTION 10

# **TEST RESULTS**

Test Dates:	06/20/19 -	06/21/19
<b>Ambient Ten</b>	nperature:	80±4°F
<b>Relative Hum</b>	nidity:	51-61%

The results are tabulated as follows. Pressure time plots are presented for each specimen. Pretest and post-test photographs are provided in Section 12.



# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

DESCRIPTION	RESULTS
Ambient Temperature	84°F
Glazing Temperature	86°F
ASTM Hazard Rating	No Hazard
GSA Performance Condition	2
PEAK POSITIVE PRESSURE	
Top Pressure	6.18 psi
Right Pressure	6.32 psi
Shell Pressure	5.91 psi
Average Pressure	6.13 psi
Witness Chamber Pressure	0.22 psi
PEAK POSITIVE PHASE DURATION	
Top Duration	12.16 msec
Right Duration	11.61 msec
Shell Duration	11.99 msec
Average Duration	11.92 msec
PEAK POSITIVE PHASE IMPULSE	
Top Impulse	40 psi*msec
Right Impulse	40 psi*msec
Shell Impulse	40 psi*msec
Average Impulse	40 psi*msec
GLAZING RESPONSE	
Exterior Lite	Fractured
Interior Lite	Unbroken
Glazing Pullout	None
Film Tearing	None
WITNESS CHAMBER RESULTS	

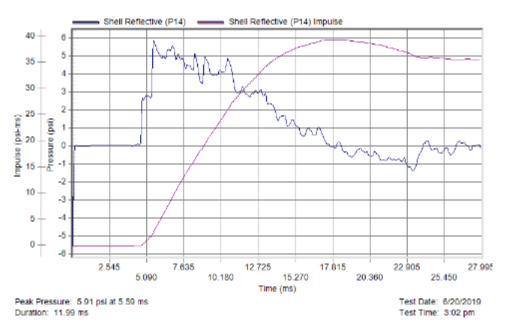
panel.

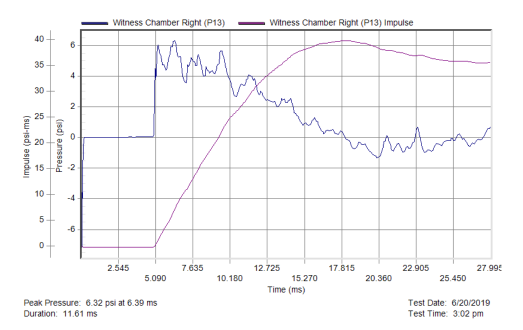


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

## **Test Specimen #1 - Pressure Time Plots**



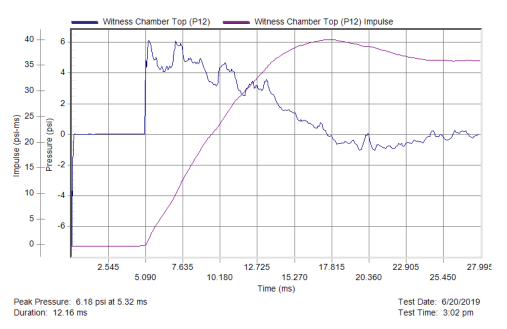


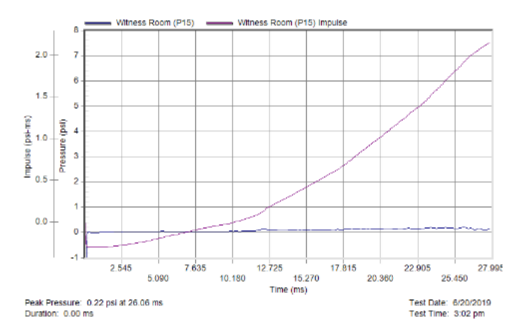


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

# Test Specimen #1 - Pressure Time Plots (continued)







# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

DESCRIPTION	RESULTS
Ambient Temperature	84°F
Glazing Temperature	87°F
ASTM Hazard Rating	No Hazard
GSA Performance Condition	2
PEAK POSITIVE PRESSURE	
Top Pressure	6.20 psi
Right Pressure	6.49 psi
Shell Pressure	6.02 psi
Average Pressure	6.24 psi
Witness Chamber Pressure	0.28 psi
PEAK POSITIVE PHASE DURATION	
Top Duration	12.95 msec
Right Duration	8.82 msec
Shell Duration	11.89 msec
Average Duration	11.22 msec
PEAK POSITIVE PHASE IMPULSE	
Top Impulse	43 psi*msec
Right Impulse	43 psi*msec
Shell Impulse	42 psi*msec
Average Impulse	43 psi*msec
GLAZING RESPONSE	
Exterior Lite	Fractured
Interior Lite	Unbroken
Glazing Pullout	None
Film Tearing	None
WITNESS CHAMBER RESULTS	

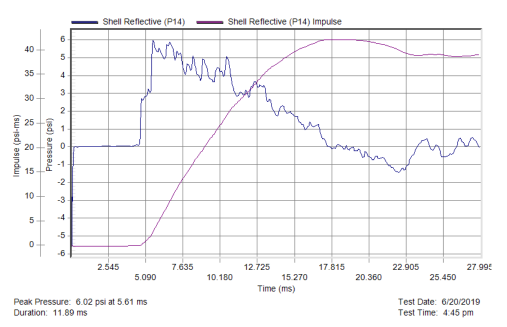
panel.

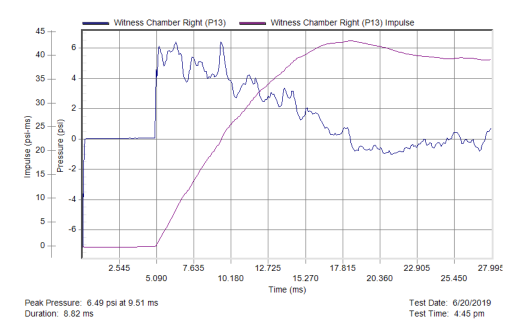


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

# **Test Specimen #2 - Pressure Time Plots**



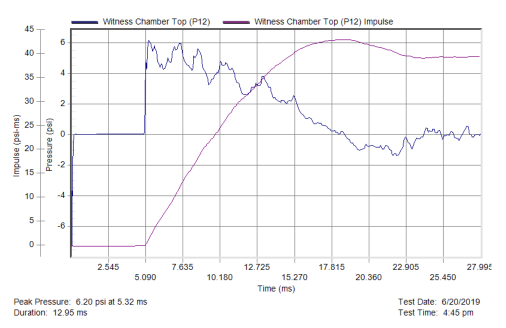


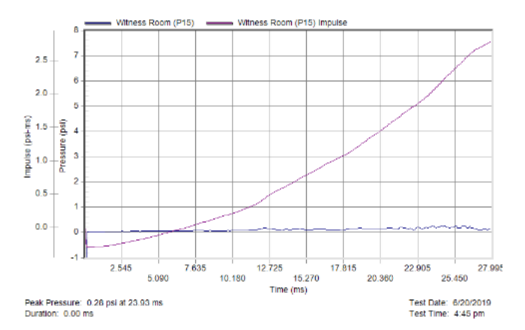


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

## Test Specimen #2 - Pressure Time Plots (continued)







# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

DESCRIPTION	RESULTS
Ambient Temperature	77°F
Glazing Temperature	79°F
ASTM Hazard Rating	No Hazard
GSA Performance Condition	2
PEAK POSITIVE PRESSURE	
Top Pressure	5.71 psi
Right Pressure	6.03 psi
Shell Pressure	5.53 psi
Average Pressure	5.76 psi
Witness Chamber Pressure	0.14 psi
PEAK POSITIVE PHASE DURATION	
Top Duration	12.19 msec
Right Duration	11.82 msec
Shell Duration	12.93 msec
Average Duration	12.31 msec
PEAK POSITIVE PHASE IMPULSE	
Top Impulse	39 psi*msec
Right Impulse	39 psi*msec
Shell Impulse	39 psi*msec
Average Impulse	39 psi*msec
GLAZING RESPONSE	
Exterior Lite	Fractured
Interior Lite	Unbroken
Glazing Pullout	None
Film Tearing	None
WITNESS CHAMBER RESULTS	

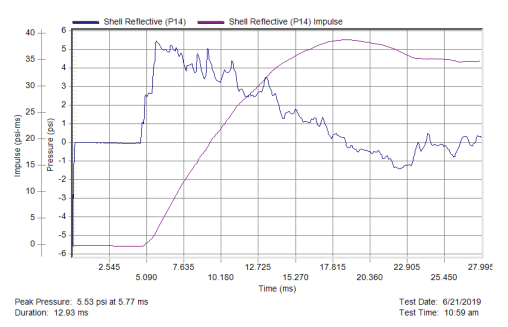
panel.

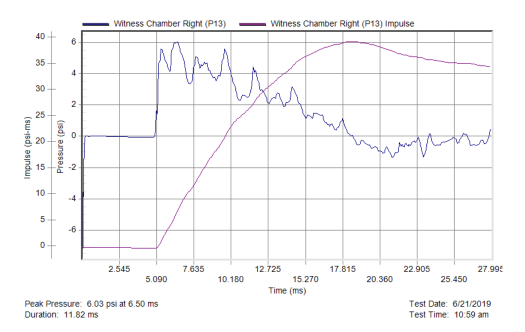


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

## **Test Specimen #3 - Pressure Time Plots**



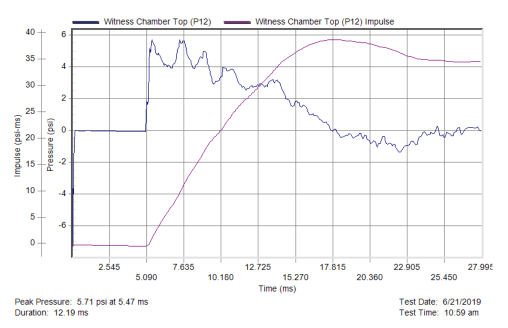


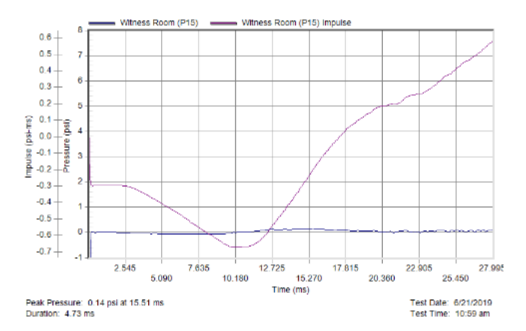


#### **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

## Test Specimen #3 - Pressure Time Plots (continued)







# **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

# **SECTION 11**

#### CONCLUSION

The test specimen(s) achieved the following ratings:

TITLE	SPECIMEN #1	SPECIMEN #2	SPECIMEN #3
ASTM Hazard Rating	No Hazard	No Hazard	No Hazard
GSA Performance Condition	2	2	2

### **SECTION 12**

### **PHOTOGRAPHS**



Photo No. 1 Pre-test Specimen #1, Interior



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19



Photo No. 2 Post-test Specimen #1, Interior

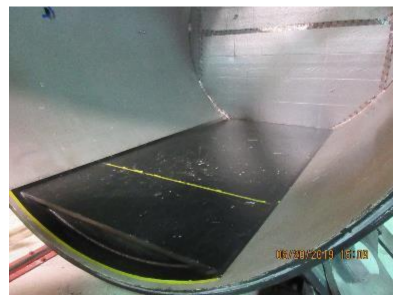


Photo No. 3 Post-test Specimen #1, Witness Chamber



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19



Photo No. 4 Post-test Specimen #2, Interior

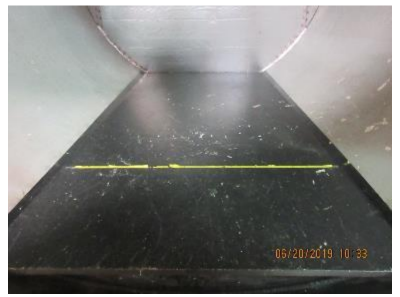


Photo No. 5 Post-test Specimen #2, Witness Chamber



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19



Photo No. 6 Pre-test Specimen #3, Interior

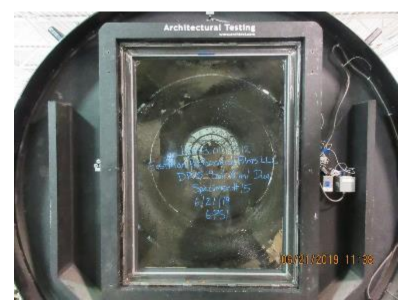


Photo No. 7 Post-test Specimen #3, Interior



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC

Report No.: J3983.05-119-12 R0 Date: 09/27/19



Photo No. 8 Post-test Specimen #3, Witness Chamber

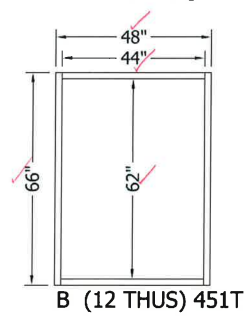
### SECTION 13 DRAWINGS

The test specimen drawings which follow have been reviewed by Intertek B&C and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.

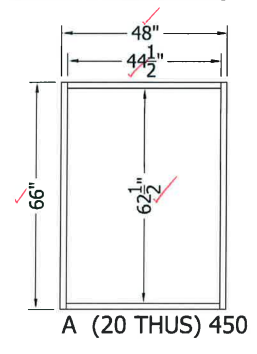
Eastman Performance Films, LLC Intertek Quote 210169R3 Shock Tube Test Sample Details

# Dual-pane unit frames

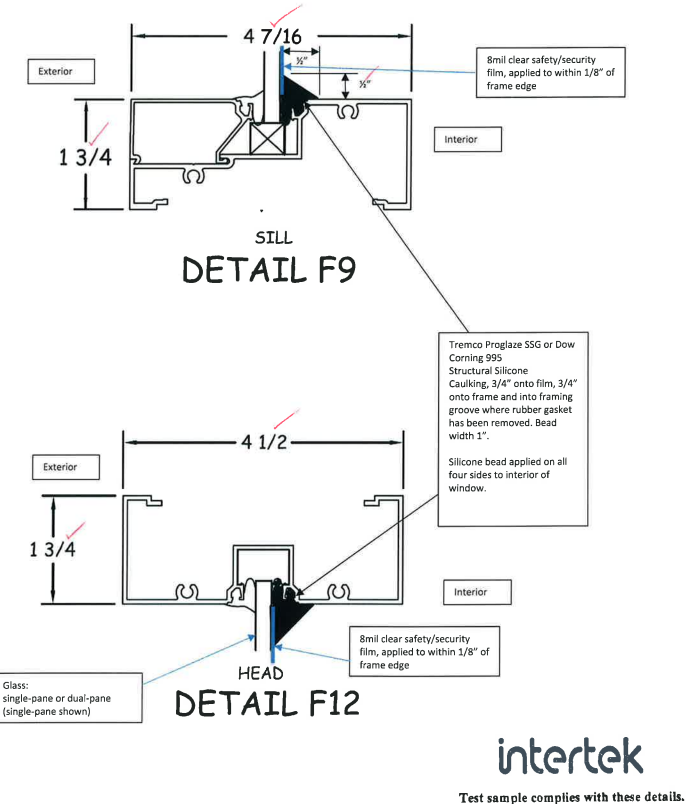
Kawneer 451 Aluminum Framing



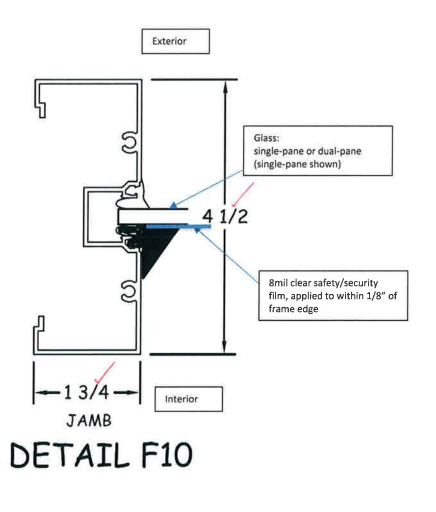
# <u>Single-pane unit frames</u> Kawneer 450 Aluminum Framing







Test sample complies with these details. Deviations are noted. Report # 3983 -119-12 Date 8 30/19 Tech IWG





Test sample complies with these details. Deviations are noted. Report # 3983 -119-12 Date 8 30/19 Tech IWG



## **TEST REPORT FOR EASTMAN PERFORMANCE FILMS, LLC**

Report No.: J3983.05-119-12 R0 Date: 09/27/19

# **SECTION 14**

**REVISION LOG** 

<b>REVISION #</b>	DATE	PAGES	REVISION
0	09/27/19	N/A	Original Report Issue