FLEETWOOD GLAZING COMPARATIVE ANALYSIS

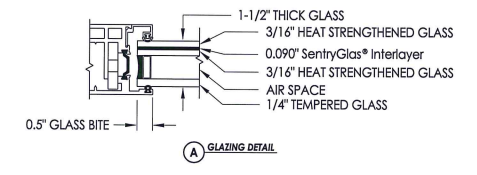
3900-T Aluminum Side Hinged Door

TEST REPORT: TEL 01991347

			MAX. DLO (in.)	ASTM E1300 LOAD RESISTANCE (psf)				
Door	TESTED GLAZING	А	36.0 x 109.0	> 209				
Door	COMPARABLE GLAZING	A1	36.0 x 109.0	> 209				
Sidelite	TESTED GLAZING	А	55.25 x 115.25	129				
Oldelite	COMPARABLE GLAZING	A1	55.25 x 115.25	168				
Transom	TESTED GLAZING	А	102.25 X 43.25	179				
Hallsoll	COMPARABLE GLAZING	A1	102.25 X 43.25	200				

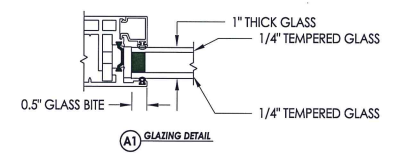
TESTED IMPACT GLAZING

TEST REPORT: TEL 01991347



NON-IMPACT GLAZING

VERIFIED PER ASTM E1300



PRODUCT: FLEETWOOD SIDE HINGE DOOR				PART OR ASSEMBLY: GLAZING DETAILS			
						ВУ	
							REVISIONS
						NO. DATE	
$\mathcal{R}_{\mathbb{W}_{BUILDING}}$							

RW BUILDING CONSULTANTS, INC. 813.659.9197

DATE: 9	-2-15		
SCALE:	N.T.S.		
DWG. BY:	JK		
CHK. BY:	LFS		

DRAWING NO.:

SHEET 1 OF

ZO15 R.W. BUILDING

Glazing Information

Edge Supports: 4 Sides Glazing Angle: 90° Lite Dimensions:

Width: Height: 36.0 in. 109 in.

Project Details

Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Location: FLEETWOOD SIDE HINGED DOOR

Comments: TESTED IMPACT GLASS

"A" GLAZING (DOOR)

Glass Construction (Rectangular)

Double Glazed Insulating Unit

Outboard Lite: { Fully Tempered } Nominal Thickness: 1/4 in.

Air Space: 0.5 in.

Inboard Lite: { Heat Strengthened }

Interlayer Type: SentryGlas® Plus Outboard Ply Thickness: 3/16 in. Interlayer Thickness: 0.09 in. Inboard Ply Thickness: 3/16 in. Nominal Thickness: 3/8 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.): 55.0 psf Load Resistance: > 209 psf Approximate center of glass deflection: 0.16 in.

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

Disclaimer:

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges.
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software.
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175, where L denotes that length of the supported edge.
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.
- The non-factored load values for laminated glass are representative of test data and calculations performed for an interlayer at a temperature of 50° C (122° F).

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the wise of the Window Glass Design 2004 Software Program.

Prepared by:

LFS

on 9/2/2015

Glazing Information

Edge Supports: 4 Sides . Glazing Angle: 90°

Lite Dimensions: Width:

36.0 in.

Height:

109 in.

Project Details

Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Location: FLEETWOOD SIDE HINGED DOOR Comments: NON-IMPACT COMPARABLE GLASS

1/4" TEMPERED "A1" GLAZING (DOOR)

Glass Construction (Rectangular)

Double Glazed Insulating Unit

Outboard Lite: { Fully Tempered }

Nominal Thickness: 1/4 in.

Air Space: 0.5 in.

Inboard Lite: { Fully Tempered }

Nominal Thickness: 1/4 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.):

Load Resistance:

55.0 psf > 209 psf 0.38 in.

Approximate center of glass deflection:

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations.
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges,
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software.
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175, where L denotes that length of the supported edge
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the use of the Window Glass Design 2004 Software Program.

Prepared by:

on 9/2/2015

LFS

Glazing Information

Edge Supports: 4 Sides Glazing Angle: 90° Lite Dimensions:

Width:

55.2 in.

Height:

115 in.

Project Details

Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Location: FLEETWOOD SIDE HINGED DOOR

Comments: TESTED IMPACT GLASS "A" GLAZING (SIDELITE)

Glass Construction (Rectangular)

Double Glazed Insulating Unit

Outboard Lite: { Fully Tempered }

Nominal Thickness: 1/4 in.

Air Space: 0.5 in.

Inboard Lite: { Heat Strengthened }

Interlayer Type: SentryGlas® Plus
Outboard Ply Thickness: 3/16 in.
Interlayer Thickness: 0.09 in.
Inboard Ply Thickness: 3/16 in.

Nominal Thickness: 3/8 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.):

55.0 psf

Load Resistance:

129 psf

Approximate center of glass deflection:

0.53 in.

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

Disclaimer:

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations.
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges,
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software.
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175, where L denotes that length of the supported edge.
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.
- The non-factored load values for laminated glass are representative of test data and calculations performed for an interlayer at a temperature of 50° C (122° F).

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the use of the Window Glass Design 2004 Software Program.

Prepared by:

LFS C

on 9/2/2015

Glazing Information

Project Details

Edge Supports: 4 Sides Glazing Angle: 90° Lite Dimensions:

Location: FLEETWOOD SIDE HINGED DOOR Comments: NON-IMPACT COMPARABLE GLASS

Width: 55.2 in. Height: 115 in.

1/4" TEMPERED "A1" GLAZING (SIDELITE)

Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Glass Construction (Rectangular)

Double Glazed Insulating Unit Air Space: 0.5 in.

Outboard Lite: { Fully Tempered }

Nominal Thickness: 1/4 in.

Inboard Lite: { Fully Tempered }

Nominal Thickness: 1/4 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.): 55.0 psf Load Resistance: 168 psf Approximate center of glass deflection: 0.98 in.

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

Disclaimer

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations.
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges,
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software.
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175,
- where L denotes that length of the supported edge.
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the use of the Window Glass Design 2004 Software Program.

Prepared by:

on 9/2/2015

Glazing Information

Edge Supports: 4 Sides Glazing Angle: 90° Lite Dimensions:

Width: 102 in. Height: 43.2 in.

Project Details

Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Location: FLEETWOOD SIDE HINGED DOOR

Comments: TESTED IMPACT GLASS "A" GLAZING (TRANSOM)

Glass Construction (Rectangular)

Double Glazed Insulating Unit Air Space: 0.5 in.

Outboard Lite: { Fully Tempered } Inboard Lite: { Heat Strengthened }
Nominal Thickness: 1/4 in. Interlayer Type: SentryGlas® Plus

Outboard Ply Thickness: 3/16 in.
Interlayer Thickness: 0.09 in.
Inboard Ply Thickness: 3/16 in.
Nominal Thickness: 3/8 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.): 55.0 psf Load Resistance: 179 psf Approximate center of glass deflection: 0.28 in.

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

Disclaimer:

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations.
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges,
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software.
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175, where L denotes that length of the supported edge.
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.
- The non-factored load values for laminated glass are representative of test data and calculations performed for an interlayer at a temperature of 50° C (122° F).

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the use of the Window Glass Design 2004 Software Program.

Prepared by:

on 9/2/2015

LFS

Glazing Information

Project Details

Edge Supports: 4 Sides Glazing Angle: 90° Lite Dimensions:

Width: 102 in.

Height: 43.2 in. Project Name: FLEETWOOD NON-IMPACT GLASS COMPARISON

Location: FLEETWOOD SIDE HINGED DOOR Comments: NON-IMPACT COMPARABLE GLASS

1/4" TEMPERED "A1" GLAZING (TRANSOM)

Glass Construction (Rectangular)

Double Glazed Insulating Unit Air Space: 0.5 in.

Outboard Lite: { Fully Tempered } Inboard Lite: { Fully Tempered } Nominal Thickness: 1/4 in. Nominal Thickness: 1/4 in.

Short Load Duration, Resistance, and Deflection Data

Load (~ 3 sec.): 55.0 psf Load Resistance: 200 psf Approximate center of glass deflection: 0.58 in.

Conclusion

Based on your design information, the load resistance is greater than or equal to the specified loading.

Statement of Compliance

Procedures followed in determining the resistance of this window glass are in accordance with ASTM E1300-04.

This software can be used to determine the load resistance of specified glass types exposed to uniform lateral loads of short or long duration subject to the following conditions:

- The glass is free of edge and surface damage and has been properly glazed in the opening in conformance with the manufacturer's recommendations.
- Procedures exist to determine load resistance for rectangular glass assemblies that are:
 - a. Continuously supported along all four edges
 - b. Continuously supported along three edges,
 - c. Continuously supported along two parallel edges, and
 - d. Continuously supported along one edge.
- The software user has the responsibility of selecting the correct procedures for the required application from the software
- The stiffness of members supporting any glass edge shall be sufficient that under design load, edge deflections shall not exceed L/175, where L denotes that length of the supported edge
- The manufacturer states that the Safety Plus II 0.090 Polyurethane Large Missile Resistant interlayer is comparable to the PVB interlayer.

For other limiting conditions that may apply, refer to Section 5 of ASTM E1300 and local building codes.

Neither SDG nor GANA guarantees and each disclaims any responsibility for any particular results relating to the use of the Window Glass Design 2004 Software Program. SDG and GANA disclaim any liability for any personal injury or any loss or damage of any kind, including all indirect, special, or consequential damages and lost profits, arising out of or relating to the use of the Window Glass Design 2004 Software Program.

Prepared by:

on 9/2/2015

LFS