

FEENEY TEST REPORT

SCOPE OF WORK FM 4473 IMPACT RESISTANCE TESTING OF AWNING

REPORT NUMBER J7078.01-801-44-R0

TEST DATE 06/14/19

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TEST REPORT FOR FEENEY

Report No.: J7078.01-801-44-R0 Date: 08/20/19

REPORT ISSUED TO

FEENEY, INC. 2603 Union Street Oakland, CA 94607

SECTION 1

SCOPE

Intertek Building & Construction (B&C) was contracted by Feeney, Inc. to perform impact resistance testing in accordance with FM 4473 on an awning. Results obtained are tested values and were secured by using the designated test method. Testing was conducted at Intertek B&C test facility in Plano, TX. 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: Metal-Framed Awning with 3/16" Polycarbonate Insert **Series/Model**: Not Specified **Product Classification Achieved:** Class 4



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TEST METHOD

The specimens were evaluated in accordance with the following:

ANSI/FM 4473 (2011), Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls. American National Standard, FM Approvals (January 2011).

SECTION 4

MATERIAL SOURCE/INSTALLATION

Test specimen was provided by the client. Representative samples of the test specimen will be retained by Intertek B&C for a minimum of four years from the test completion date.

Installation of the tested product was performed by Intertek. The 59" x 42-1/2" specimen was anchored to a 60" x 36" wood deck by bracing the awning against it and securing it in place with wooden battens fastened with #8 2-1/2" wood screws.

SECTION 5

EQUIPMENT

Cannon: Constructed from steel piping utilizing compressed air to propel the missile Missile: 44.5 mm (1-3/4") diameter ice balls Cannon Identification Number: 5469 Timing Device: Radar Gun Timing Device Identification Number: INT01371 Timing Device Calibration Date: 12/12/19

SECTION 6

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Fred Muñoz	Intertek B&C
Andy Cost	Intertek B&C



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TEST SPECIMEN DESCRIPTION

Product Type: Metal-Framed Awning with 3/16" Polycarbonate Insert
Series/Model: Not Specified
Color: Brown
Finish: Metallic
Overall Assembly Size: 1,499 mm (59") width by 1,080 mm (42-1/2") length
Nominal Thickness: 4.8 mm (3/16")

Deck Construction

The wood test deck was 3' wide x 5' high and constructed with 2x4 pine construction lumber at the perimeter with one stud located at the midspan. The test deck was covered with 15/32" thick plywood decking secured to the test deck with #6 x 1-5/8" screws located 2" from each end and on 6" centers.

Specimen Construction

The awning was constructed out of a curved 3/16" clear polycarbonate panel mounted in a curved metal frame. The frame measured 59" (wide) x 42-1/2" (depth) by 12-1/2" (highest point).



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TEST RESULTS

FM 4473, Ice Ball Impact Resistance

Sample Conditioning Temperature: 22°C (72°F) for at least 4 hours
Sample Conditioning Relative Humidity: 30% for at least 4 hours
Ice Ball Conditioning Temperature: -23°C (-10°F) for at least 48 hours
Muzzle Distance from Test Specimen: 914 mm (36")
The ambient temperature during testing was 22°C (72°F). The results are tabulated as follows.

Test Unit #1

TCSC Offic #								
	MISSILE VELOCITY	ORIENTATION	WEIGHT		ENERGY			DECLUTC
IIVIPACI	m/s (tps)		g (lag)	mm (in.)	π-ΙD		UBSERVATIONS	RESULIS
1	32.7	Vertical	64.8	50.80 (2.00)	25.57	Top left corner, 6"	No visible cracking	Pass
	(107.3)		(0.143)			from edges	or breakage	
2	32.7	Vertical	64.3	50.80 (2.00)	25.37	Top left corner, 6"	No visible cracking	Pass
	(107.3)		(0.142)			from edges	or breakage	
3	32.7	Vertical	64.3	50.80 (2.00)	25.37	Left middle, 17"	No visible cracking	Pass
	(107.3)		(0.141)			from left edge and	or breakage	
						21" from bottom		
						edge		
4	32.7	Vertical	63.9	50.80 (2.00)	25.21	Left middle, 17"	No visible cracking	Pass
	(107.3)		(0.143)			from left edge and	or breakage	
						21" from bottom	_	
						edge		
5	32.7	Vertical	64.4	50.80 (2.00)	25.41	Bottom left corner,	No visible cracking	Pass
	(107.3)		(0.142)			6" from edges	or breakage	
6	32.7	Vertical	64.4	50.80 (2.00)	25.41	Bottom left corner,	No visible cracking	Pass
	(107.3)		(0.142)			6" from edges	or breakage	



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SECTION 9

CONCLUSION

The sample tested met the performance requirements set forth in the referenced test procedures for a Class 4.

SECTION 10

PHOTOGRAPH



Photo No. 1 Specimen Anchored to Test Deck (Location of Impacts Shown by Numbers)



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SECTION 11

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