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Structural Engineering Investigations Consulting

GARAGE DOOR EVALUATION REPORT

Garage Door No.:	IRC-6009-130-15-I		Test	Date:	11/18-11/19/	09 Pro	ject No.:	03-011
Design Pressures:	+26.7 psf, -31.6 psf		Report Date:		11/10/2020			
Test Pressures:	+40.1 psf, -47.4 psf		Test Loc	cation:	ation: American Test Lab, Inc., Brevard, NC			
ASCE 7-16 Criteria:	Up to 5 Feet of Door Width in Zone 5; Any Roof Slope; Enclosed Building Exp. B, 30' MRH							
	Exp. B, 30' MRH	Exp. C, 15' MRH		Exp. C, 25' MRH		Exp. D, 15'	MRH	Exp. D, 25' MRH
	168 mph	152 mph		145 mph		138 mp	h	133 mph

Reference Test Report and Drawing:

American Test Lab, Inc. report number ATLNC-1118.01-09R dated 01/25/2010

American Test Lab, Inc. Addendum dated 02/18/2010

Amarr Garage Doors drawing number IRC-6009-130-15-I dated 11/18/2009

Description of Test Specimen:

Amarr Garage Door 9' x 7' 25 ga steel garage door Model # 600 Stratford 1000 as shown in drawing IRC-6009-130-15-I.

Test Standards and Report Conclusion:

The above referenced Test Report states the following:

- The test was conducted in accordance with ASTM E330, E1996; and ANSI / DASMA 108 & 115
- The weight of the missile used for the Large Missile Impact Test was 9 lbs.
- The door was operable before and after test
- The test was witnessed and certified by David Johnson, P.E. of Brevard, NC (FL PE #00061915)

Summary:

The 9' x 7' Model 600 Stratford 1000 door as described on Drawing IRC-6009-130-15-I meets the testing criteria as described above. By comparison to the construction of the 9' x 7' Model 600 Stratford 1000, the following doors also meet the above testing criteria, when constructed in accordance with Drawing IRC-6009-130-15-I:

- Model 650 doors (which have the "Oak Summit" embossment pattern)
- Model 950 doors (which have thicker 24 ga. exterior skin)
- Stratford 1000 doors (which are Model 600), Oak Summit 1000 doors (which are Model 650), Heritage 1000 doors (which are Model 950)
- Stratford 2000, Oak Summit 2000, and Heritage 2000 doors (which have drop-in insulation)
- Model 600, 650, 950, Stratford 1000 & 2000, Oak Summit 1000 & 2000, and Heritage 1000 & 2000 doors with widths of up to 9' and heights of up to 14'.
- Short, Long, Flush, and Oak Summit Panels, which are alternate embossment patterns in the skin
- 4 short panel windows may be installed in 1 section (5/16" annealed laminated glass with .090" PVB interlayer)

To the best of my knowledge, the above garage door conforms to the requirements of the Florida Building Code 7th Edition (2020).

Submitted by:

SL SHELAR OT CENSE No. 48679

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