

STRUCTURAL SOLUTIONS, P.A.

Structural Engineering ■ Investigations ■ Consulting

GARAGE DOOR EVALUATION REPORT

Garage Door No.:	IBC-2009-130-11-I		Amarr	2002		Report Date:	10/16/2023			
Design Pressures:	+24.2 psf, -28.4 psf		Test Pressures:		+36.3 psf, -42.6 psf		Project No. 17-004			
Static Test Date:	1/5/2017		Static Test Location:		Amarr, 165 Carriage Ct., Winston-Salem, NC					
Impact Test Date:	6/27-6/28/2017		Impact Test Location:		American Test Lab, Inc., Brevard, NC					
ASCE 7-22 Criteria:	Up to 5 Feet of Door Width in Zone 5; Roof Slope ≤ 10°; Enclosed Building									
	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 mph		133 mph	

Reference Drawing and Test Report(s):

- Amarr Drawing number IBC-2009-130-11-I dated 08/01/2017
- Structural Solutions, P.A. report for IBC-2009-130-11-I dated 10/16/2023
 - Static Air Pressure Test witnessed by Thomas L. Shelmerdine, PE
- American Test Lab, Inc. report number ATLNC 0627.01-17 dated 08/10/2017
 - Tests witnessed and certified by David Johnson, PE (FL PE #61915) for:
 - Large Missile Impact Test • Forced Entry Test • Cyclical Test

Description of Test Specimen:

A 9'-2" wide x 8'-0" high x 2" thick sectional garage door, Amarr 2002. All sections were made of 20 ga galvanized steel sheet. The test unit is further described on Drawing IBC-2009-130-11-I.

Test Standards and Report Conclusions:

The above referenced Test Reports state the following:

- The tests were conducted in accordance with ANSI/DASMA 108-05; ASTM E330-14; ASTM E1886-05 E1996-09 F588-
- The tests were witnessed and certified by:
 - Static Test: Thomas L. Shelmerdine, PE
 - Other Tests: David Johnson, PE (FL PE #61915)
- The weight of the missile used for the Large Missile Impact Test was 9.3 lbs.
- The maximum cycle time noted in the report is less than the maximum permitted based on the formula:
(area of specimen -75) x (F) + 3, where F= 0.06 for sectional doors.
- All tests passed the referenced Test Standards.
- The Amarr test facility is accredited by the American Association for Laboratory Accreditation, Cert. #2595.01.
- The test facility at American Test Lab, Inc. is accredited by IAS, Certification #TL-423.

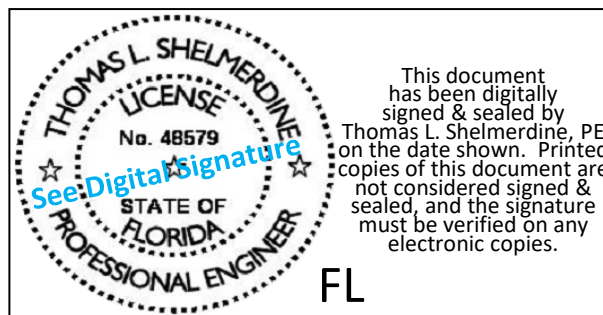
Summary:

The 9'-2"x8'-0" Amarr 2002 door as described on drawing IBC-2009-130-11-I meets or exceeds the testing criteria as described above. By comparison to the construction of the 9'-2"x8'-0" Amarr 2002, the following doors also meet or exceed the above testing criteria, when constructed in accordance with drawing IBC-2009-130-11-I:

- 9'-2"x8'-0" Amarr 2012 doors, which is Amarr 2000 with drop-in insulation
- 9'-2"x8'-0" Amarr 2022 doors, which is Amarr 2000 with drop-in insulation and backer panels
- Amarr 2002, 2012, and 2022 doors, with widths up to 9'-2" and heights up to 24'-0"

To the best of my knowledge, the above garage door conforms to the requirements of the Florida Building Code 8th Edition (2023). I certify that I have no financial interest in the testing lab(s) that performed the tests, nor in Amarr Garage Doors.

Submitted By:



STRUCTURAL SOLUTIONS, P.A.

Thomas L. Shelmerdine, PE (Florida PE #0048579) (dba Structural Solutions of North Carolina, Inc., Florida Firm #29412)

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