

NORTHSTAR TECHNOLOGIES TEST SUMMARY





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TEST SUMMARY FOR NORTHSTAR TECHNOLOGIES

Project No.: L4423.07-450-44 Date: 02/01/21

SUMMARY ISSUED TO

NORTHSTAR TECHNOLOGIES 365 Fifth Ave S., Suite 219 Naples, FL 34102

SECTION 1

SCOPE

Intertek Building & Construction (B&C) was contracted by Northstar Technologies, Naples, Florida on their Exterior Wall Panel System in general accordance with ICC 500-2014. Results obtained are tested values and were secured by using the designated test method. Testing was conducted at the Intertek B&C test facility in West Palm Beach, FL.

SECTION 2

PRODUCT DESCRIPTION

Product Type: Exterior Wall Panel System **Size:** 8' Wide x 12' High

SECTION 3

TEST METHODS

The specimens were evaluated in general accordance with the following:

ICC 500-2014, Standard for the Design and Construction of Storm Shelters (Total of three shots)

SECTION 4

SUMMARY OF TEST RESULTS

DATE: 10/30/20	TEMPERATURE:76°F
TITLE OF TEST	RESULTS
Missile Impacts for Tornado Shelters per ICC 500 paragraph 305.1.1 with a Design Wind Speed of 250 mph	PASSED Allowed: No perforations, dislodgments or disengagements, spall, or permanent deformation as defined by ICC 500-2014

This is a summary of the testing for your information only. This data is considered preliminary until the final **data validation review and report is complete**.

For Intertek B&C:

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ilgitally Signed by: Melissa Nuttall Melissa Nuttall Technician Team Lead - Product