



Part of the ICC Family of Solutions

## ICC-ES and ICC NTA can provide Testing, Inspection and Listing services to the 2020 ICC 500: ICC/NSSA Standard for the Design and Construction of Storm Shelters

ICC 500 outlines the standard for design and construction of storm shelters and is considered the primary standard for storm safe rooms, storm shelters, and hurricane impact doors. The standard gives the minimum requirements to safeguard safe room occupants from conditions commonly experienced during tornadoes and hurricanes.

Testing for storm shelter doors, walls, and other components is a crucial step in adhering to the standards set forth in the code. ICC NTA performs tests in accordance with ICC 500, as well as FEMA P-320 and FEMA P-361, for manufacturers of high-performance storm shelters and components, including, but not limited to:



- Code Compliance
- Windborne debris impact resistance for tornados and hurricanes
- Wind load testing

*Upon successful testing and inspection, ICC-ES provides thorough evaluation of the product, resulting in an Evaluation Service Listing (ESL) being issued, as well as the generation of labels to be placed on finished products.*

The ICC Family of Solutions are available to guide you along each step of the process.

**NSSA members receive a 15% discount on  
Labeling & Listing services with ICC-ES and ICC NTA!**

*Membership will be verified for discount to apply. Contact us today to get started!*

### ICC-ES Contact:

Brian Miller – Sales Manager  
Cell: 205-283-9036  
Email: [bmiller@icc-es.org](mailto:bmiller@icc-es.org)

### ICC NTA Contact:

Clint Barnett – Account Manager  
Cell: 626-221-6258  
Email: [cbarnett@icc-nta.org](mailto:cbarnett@icc-nta.org)