



The Warrior Snapshot

WARRIOR CONCRETE STORM SAFE ROOMS

MODEL TYPE	DIMENSIONS	CAPACITY	PRICE
6 X 6 Safe Room 4 x 8 Safe Room	6' x 6' x 6'6" tall 4' x 8' x 6'6" tall	12 person 12 person	Guardian Series prices start at \$4,766 <u>Financing Available</u>

FEATURES & STRUCTURAL SPECIFICATIONS OF THE WARRIOR CONCRETE SAFE ROOMS

- Designed for greater wind speeds than what is produced by an F5 tornado
- All units cast using 4,000+ PSI concrete
- 6 x 6 or 6 x 4 Safe Rooms with 6" walls - 3/8" rebar, 6" on center
- Monolithically poured for maximum strength
- Attached to slab with Prime Gel 2000
- Can be made wheelchair accessible
- Cell phone and radio frequencies are not affected
- Optional decorative finishes are available in brown rock finish for for additional cost
- 10-year manufacturer warranty

INSTALLATION REQUIREMENTS

- Clearance to your shelter location required. Our knuckle boom truck is approx. 14 ft. tall
- Homeowner is responsible for checking if a building permit is required to install your above ground storm shelter. If required, homeowner is responsible for obtaining the correct permit
- Most municipalities require shelters to be 5 ft. from property lines; verify your distance required
- Do not place shelters over underground utility lines, underneath hanging utility lines, or in areas prone to flooding
- Put in a location that will be quickly and easily accessible
- You can excavate a hole for this shelter to set into making the inside floor flush with ground
- You can build a ramp to make wheelchair accessible if this shelter is set on top of the ground

TESTING SPECIFICATIONS

- Designed in accordance of FEMA 320 and 361 and ICC 500 standards
- Door has been tested at Texas Tech Wind and Science Institute
- Designed, built, and certified to meet the NSSA Standard

Survivor Shelters
17311 Ok-66
Claremore, OK 74017



Give Survivor Shelters a call to find the right shelter for you!
918-341-4672
www.survivorsheltersllc.com