Do you have a **SAFE PLACE** to go?

RESIDENTIAL STORM SHELTERS

VISIT OUR DISPLAY SITE 24/7 LOCATED AT: 3811 S. West St., Wichita, KS 67217



Steel Garage Shelter

- Steel garage above ground shelter can be made in various sizes to your specification
- Tested and passed at Texas Tech Wind Science and Debris Impact Testing Center (center where FEMA testing is performed)
- Shelter bears a certificate with a serial number from the National Storm
 Shelter Association stating that design, construction and installation meet
 FEMA P 361 2015 3rd Edition and NSSA ICC 500 2014 Standard for tornado shelters
- Structurally built to bear wind loads in excess of 250 mph or an EF5 tornado
- Shelter is bolted and anchored to existing concrete in the garage. Concrete must be at least 4" thick per section 309 of standards for design and construction installation code
- Should concrete NOT be 4" thick, it can be installed by cutting out existing concrete and installing piers with J bolts welded to corners of shelter and then re-pouring and leveling concrete for an additional charge



Above Ground Concrete



- Steel out-swing door with 3 locking deadbolts (all keyed together) with 2 top mounted vents
- Door has 3 grease-able hinges and is painted with a metal primer
- Door is FEMA Rated/tested at Texas Tech Wind Science & Debris impact
 Testing Center—rated for 250 mph winds or EF5 tornado
- Built from concrete that tests at 6,000 psi with reinforced steel bar and fiber mesh with 4" thick walls
- 4'X8' and 6'8"X6'8" shelters (approximate exterior measurements) can be attached to existing pad/patio or a pad can be provided
- When attached to concrete, bead of silicon added around base of shelter makes water and "bug" tight; door threshold has rubber mounting
- 6'X6' Decorative shelter (approximate exterior measurements) has concrete floor no pad necessary
- Has "lip" around top/roof, and corners that are painted in trimmed wood decorative appearance

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Below Ground Steel

- Completely buried with only door and wind turbine visible above ground
- 7 non-slip steps with same incline/decline as normal basement stairs
- Hand rail full length of stairs
- Bench included
- Door has gas/air operated shock/door closer
- Door has grease-able hinges with 3 deadbolt locks
- Welded inside and outside by certified welder
- Rust and corrosion proof



Below Ground Concrete

- Approximately half showing above ground
- Walls 4" thick
- Built with reinforced fiber and steel rebar poured to 6,000 psi
- Double hand rails (1 on each side)
- 5 step (non-slip tread plate) 10" rise stairs
- Door has gas/air operated shock, painted with metal primer
- Door has grease-able hinges with 3 locks
- 8" ball bearing turbine and 6" vent
- Exterior has stamped textured concrete finish (easier to paint/stain)



Other Specialty Shelters - Basement/Attached to Home

Custom shelters can be installed in your basement, interior room/space in your home, or even as an attached addition to your home. Built to meet or exceed FEMA standards, we can provide for your protection wherever you need it.

