



TornadoSafe is dedicated to quality and excellence starting with our design and manufacturing process and ending with the best installation process in the industry. We manufacture solid, steel shelters and take every necessary step to ensure your shelter is of the highest quality installed with professional service at the most affordable price.

Convenience is the key when it comes to safety during a storm. Our storm shelters are unique because they can be installed in your garage and don't require the use of valuable square footage. Your vehicle can be parked safely over the storm shelter, still allowing you access when you need it without having to move your vehicle.

**TornadoSafe Shelters:**

- Built with heavy-duty steel construction
- ¼" steel doors
- Sealed with sealant epoxy to provide additional protection against rusting and leaking.
- Lock sliding door design includes a secondary opening hatch and vent hole
- Stow away handrail
- Lifetime nontransferable warranty against leaking and floating
- Exceeds/Meets FEMA 320/361 ICC 500 Standards
- Our shelters are Texas Tech impact tested and certified
- Built to withstand an EF-5 Tornado

Size	Fits	Measures	Price
Small	6-8 people	3' wide, 7' long, 4 1/2' tall	
Medium	8-12 people	5' wide, 7' long, 5 1/2' tall	
Large	12-16 people	5' wide, 8' long, 5 1/2' tall	

**Metal steps available as an upgrade for an additional \$150**

**Our shelters are manufactured in Oklahoma, for Oklahomans.**

Call or visit our showroom today:  
7800 S. Western Ave  
Oklahoma City, OK 73139

**Scan here to watch a video of our install process from start to finish!** →



**Shelter Installation:**



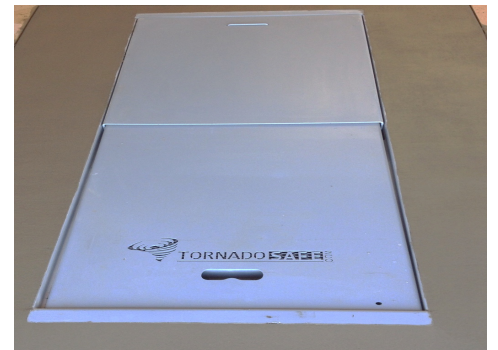
Installer digs hole for shelter placement. Typically installed 1 foot from garage



Work site is kept clean before, during and after installation.



Hydraulic tamping – it's just one of the extra steps we take to ensure a lifetime product. Many competitors simply set the surrounding dirt in by foot.



Installed in about 4-6 hours. Depending on size.





### Durable and Reliable

Skin and door made of 3/16" steel reinforced with 2"x3" channel iron. ADA compliant doors with an 8" custom designed air vent.

TornadoSafe is leading the industry in top quality shelters. Our above ground shelters are engineered, tested and meet the highest quality standards at a competitive price.

Our units are built to withstand 260 mph winds. Our shelters are stronger than our competitors using a minimum of 3/16" steel with solid welds. Bulletproof lookout windows come standard with every unit. We use a 5/8 x 4 3/4" concrete anchoring system that exceeds FEMA requirements by 200%. You can rest assured that your family will be safe in the event of a devastating tornado.

- ADA Compliant Doors
- 2" x2" x 1/4 " square tubing for internal subframe
- 3"x3"x1/4" Angle Iron for bottom frame
- 1.5" x1/5 x1/8 Square tubing for door subframe
- Double-skinned door (3/16 exterior plate and 12ga interior sheet)
- Shelter exceeds all FEMA 361 and ICC 500 requirements. Texas Tech certified and is 50% stronger than what is needed to pass Texas Tech testing.
- 83 BHMA/ANSI Grade 1 Dead bolt
- Secondary 4 Pin Locking System
- 3 heavy duty removable steel door hinges
- Door opens to the inside to keep debris from blocking the door

### Above Ground Safe Room Sizes

Width	Length	Occupancy
4'	4'	2-4 people
3'	5'	2-4 people
4'	6'	4-6 people
4'	8'	6-8 people
5'	7'	8-10 people

Call or visit our showroom today:  
7800 S. Western Ave  
Oklahoma City, OK 73139

