

FROM BASIC TO BEAUTIFUL

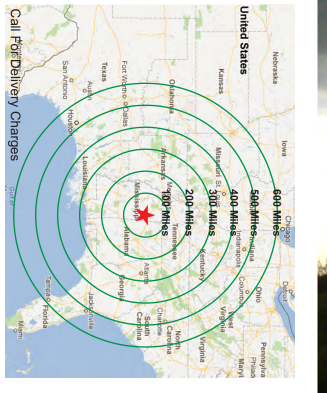
















LEE'S STORM SHELTERS Meet or Exceed FEMA P320/361 & ICC-500 Standards

and the states

QUALITY CONSTRUCTION GOES INTO EACH STORM SHELTER



COMMERCIAL APPLICATIONS (Custom Finishes Available)

MEETS or EXCEEDS FEMA P-320/361 & ICC-500 Standards

No special requirements. These above ground shelters sit directly on the ground. Little or no site preparation is needed.

- Concrete: 5,000 PSI Concrete
 (Minimum)
- Reinforcement: Grade 60, equal to #4 Rebars @ 12" O.C.E.W. (Minimum)
- No ladder or stairs to climb when entering or exiting the shelter

Solid Steel Doors

The door swings inward so you can still get out of the shelter even if there are obstructions in-front of the doorway after a storm.



Quality Control

Each and Every Storm Shelter / Safe Room is manufactured in a rigid metal form in a controlled environment which allows each product to be made of consistent Quality and Concrete Strength.

Handicap Accessible

Garage Models





Standard with Switch and Receptacle Outlet & Heavy Duty Metal Impact-Resistant Air Vents

All Lee's storm shelters are ready to protect you and your loved ones immediately. You can decorate them up or use them as they are. Either way, your family has a safe place to go the next time a storm threatens.

	3'x5' Garage Shelter	5'x8' Garage Shelter	7'x7' One Piece Shelter	6'x12' One Piece Shelter
Wall Thickness	6.0"	6.0"	6.0"	6.0"
Total Weight	4.5 Tons	7.5 Tons	11.5 Tons	15.75 Tons
Inside Height	6'1"	6'1"	6'6"	6'6"
Inside Width	3'0"	5'0"	7'0"	6'0"
Inside Length	5'0"	8'0"	7'0"	12'0"





TEXAS TECH UNIVERSITY Wind Science & Engineering Research Center

Concrete Design and Metal Door withstood Debris Impact Test at Texas Tech Wind & Science and Engineering Research Center. All tests were consistent with the guidelines of FEMA P320/361 and ICC-500 standards.



www.leesshelters.com 662-369-8311