



*Are You Twister Safe?
Let us show you how.*

TWISTER SAFE, LLC
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SAFE ROOM SPECIFICATIONS

Building:

3/16" 1018 Hot Roll Steel Plate outside

2" (A513) structural square tubing frame on 24-30" center with diagonal bracing

Door:

3/16" 1018 Hot Roll Steel Plate outside and 1/8" 1018 Hot Roll Steel Plate inside braced with

2" (A513) structural square tubing

4 each Heavy Duty welded hinges

4 each 5/8" diameter lock pins

Door is always 36" wide...Handicap Accessible for The "Original" Twister Safe

Anchoring:

5/8" A193 GR (SAE 4140) B7 studs with nuts on 16-20" center....tension load capable of 19,500 pounds per bolt

Simpson Strongtite epoxy...Acrylic-Based Anchoring Adhesive

Built exceeding FEMA specifications