FEMA 320 & 361 TORNADO SYSTEMS

When a tornado threatens, individuals need to have a safe place to go and time to get there. Lives are saved when individuals receive and understand the warning, know what to do, and know the safest place to go.

Republic doors-frames

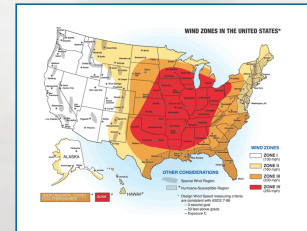
FEMA 320 & 361 TORNADO SYSTEMS

APPLICATIONS:

- Residential Storm Shelters, Tornado Shelters, Areas of Refuge and Safe Rooms
- School and Community Shelters for high occupancy

FEATURES:

- Heavy duty 14 gage skins
- Full perimeter channel reinforcing
- Vertically steel stiffened insulated core
- · Galvannealed or cold rolled steel construction
- 4'0" x 8'0" singles and 8'0" x 8'0" pairs
- · Three heavy weight hinges
- Doors are prepared and ready to receive one of the following hardware applications:
 - Securitech 4340 multi-point deadbolt (typically for residential inswing)
 - Securitech 5000 multi-point lock (typically for classroom areas)
 - Securitech 7000 or 8000 multi-point exit device (typically for exteriors)
 - Three Medeco Maxum deadbolts (I" throw) in conjunction with Grade I lock
 - Sargent FM8700 with HC980/12HC980 hardware mullion 6'0" X 7'0" maximum
 - Corbin Russwin 6800 exit device
 - Von Duprin WS9927 exit device



Republic FEMA 320 & 361 doors are designed, tested, and certified per the tornado shelter construction guidelines developed by the Federal Emergency Management Agency. These guidelines include test requirements that simulate a 250 mile-per-hour ground speed tornado, including the impact force of building materials propelled at 100 miles-per-hour. (See map at left)

