

Staying Safe During a Tornado



FEMA

When a tornado strikes, move to your residential Safe Room.

A Safe Room is a room or structure specifically designed and constructed to the highest standards using FEMA criteria for the purpose of providing life-safety protection from an extreme-wind event.



You Already Know The Basics

but did you know the doors common in residential construction can't withstand **debris** thrown by a tornado?



Safe Room Doors

are built to withstand a tornado (and keep you safe in the process).



They're also:

- ✓ Rigorously designed, constructed, and tested to resist tornado missile impacts and pressures
- ✓ Labeled to demonstrate compliance with ICC 500
- ✓ Easily locked and unlocked for quick access

Want to know more?

Visit www.fema.gov/emergency-managers/risk-management/safe-rooms.

FEMA P-361, Safe Rooms for Tornadoes and Hurricanes: Guidance for Community and Residential Safe Rooms
FEMA P-320, Taking Shelter from the Storm: Building or Installing a Safe Room for Your Home
FEMA Residential Tornado Safe Room Door Fact Sheet