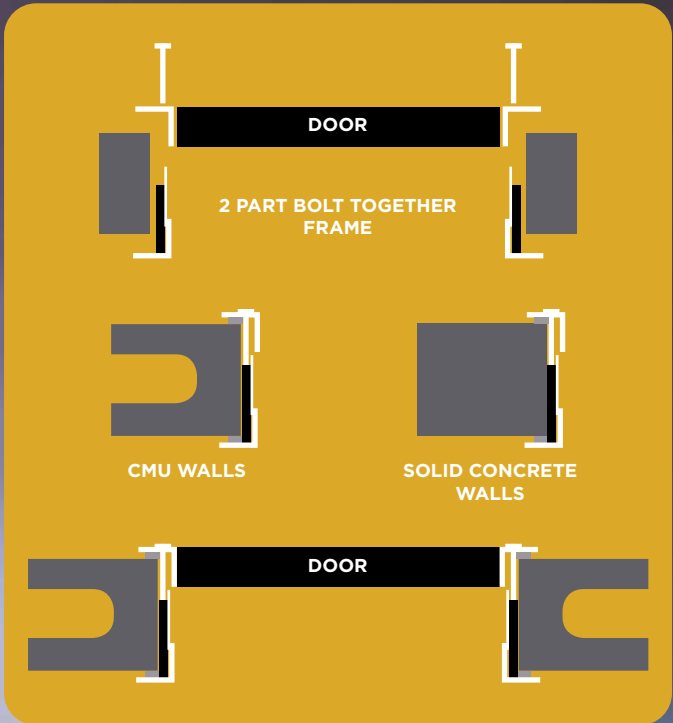




Lone Star Safe Rooms

TWO PART FRAME SECURITY TORNADO DOOR

Lone Star Safe Rooms' Security Frames are a two part system designed to be easily assembled on site. The doors are designed for use on concrete masonry units, insulated concrete form systems or tilt up and poured concrete walls. The weight of the door and frame varies from 350 lbs to 650 lbs. Inside swing available in left or right hand hinge. These doors will meet or exceed criteria set forth by FEMA and National Wind Institute.



FEMA



DIMENSIONS

DOOR SIZE	ROUGH OPENING	OVERALL DOOR FRAME
2080	31" X 97"	35 1/2" X 101"
2480	35" X 97"	39 1/2" X 101"
2880	39" X 97"	43 1/2" X 101"
2068	31" X 81"	35 1/2" X 85"
2468	35" X 81"	39 1/2" X 85"
2868	39" X 81"	43 1/2" X 85"

FEATURES

Connecting bolts are high grade 5/8" that are fitted through the frame from the inside during assembly. Doors face is built of a 3/16" A36 American plate steel and is securely welded to an internal frame built of 1 1/2" square tubing. 4 - 5/8" barrell hinges with added grease zerks. 3 - 1" hot rolled steel slide locks. 2 - schlage grade 1 deadbolts keyed alike. 1 - peephole in center of door for added security. Inside swing available in left or right hand hinge.



(2) GRADE 1 SCHLAGE DEADBOLTS



HIGH GRADE 5/8" CONNTECTING BOLTS



3/16" A36 AMERICAN PLATE STEEL DOOR



(3) 1" STEEL SLIDE LOCK BOLTS



(4) 5/8" STEEL BARRELL HINGES