## Wender

CORPORATION

## **Acoustical Door**

- Sound isolating doors for recording, broadcast, music practice and rehearsal rooms
- Acoustic Performance: STC 50 54
- Four door widths available:
  - 3' (914 mm), 3' 6' (1067 mm), 4' (1219 mm) and 6' (1829 mm)
- Four door configuration options (in each of the door leaf widths):
  - No window applications not requiring any sight lines
  - Narrow window 99 in<sup>2</sup> (63871 mm<sup>2</sup>) when minimal visual monitoring is required

  - Small vision lite 660 in² (0.06 m²) for improved sight lines Large vision lite 1296 in² (0.84 m²) for maximum sight lines
- Door leaf thickness: 2-1/2" (64 mm) constructed of 12-gauge and 14-gauge steel skins
- Door frame constructed of 14-gauge steel
- Vision lites constructed of 1/4' and 3/8' (6 and 10 mm) laminated safety glass
- Standard powder-coat painted gray primer for better on site finish and painting with less touch up required
- 6' (1829 mm) door uses (one each) 3' (914 mm) RH and LH leafs with a removable center mullion
- Tamper resistant or no tool mullion removal
- Available UL 1-hour fire rating on solid and narrow window leafs in each door width
- Continuous cam-lift hinge prevents a potential finger hazard created by open gaps in split hinge designs
- Cam-lift hinge provides automatic door sealing without relying on other mechanical types of sealing systems
- Continuous dual magnetic or compression seals provide a higher degree of sound isolation due to the uninterrupted sealing in the hinge area
- Innovative isolating crimp design provides a structural connection with minimum sound transmission between panels
- Absorptive material integrated into the door frame between magnetic seals
- High quality seals and hinges provide long life with minimum adjustments (typically once every five years or 100,000 cycles)
- Split-frame design for easier installation in many types of wall construction from 4-1/2' to 12-1/2' (114 to 318 mm) thick walls
- Stainless steel sill plate included
- Integrated frame support for sill plate
- Fiberglass backed Teflon® sweep seal to minimize friction in opening and closing the door
- Mortise pocket is standard for easy lever set integration
- Five-year warranty

## **Acoustical Performance**

Manain all

Fire Rated	Nominal Width	D T	STC	Transmission Loss (DB)					
	(Feet)	Door Type		125	250	500	1000	2000	4000
Not Rated	3	3070 Solid Door	50	34	43	50	53	54	54
	3	3070 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window	50	34	43	50	54	54	54
	3	3070 w/1296 in <sup>2</sup> (8361 cm <sup>2</sup> ) window	51	35	44	51	54	55	55
	3	3070 w/660 in <sup>2</sup> (4258 cm <sup>2</sup> ) window	Not Tested						
	3.5	3570 Solid Door	52	36	45	52	55	55	55
	3.5	3570 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window	52	36	45	53	55	56	56
	3.5	3570 w 1296 in² (8361 cm²) window	52	36	45	52	55	56	56
	3.5	3570 w/660 in <sup>2</sup> (4258 cm <sup>2</sup> ) window	Not Tested						
	4	4070 Solid Door	53	37	46	53	56	57	57
	4	4070 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window	54	38	47	54	57	58	58
	4	4070 w/1296 in <sup>2</sup> (8361 cm <sup>2</sup> ) window	53	37	46	53	56	57	57
	4	4070 w/660 in <sup>2</sup> (4258 cm <sup>2</sup> ) window	Not Tested						
	6	6070 Solid Doors							
	6	6070 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window							
	6	6070 w/1296 in <sup>2</sup> (8361 cm <sup>2</sup> ) window	51	28	43	51	53	53	56
	6	6070 w/660 in² (4258 cm²) window							
1-Hour Rated	3	3070 Solid Door	49	38	42	47	48	53	53
	3	3070 w/99 in² (639 cm²) window	48	35	41	47	48	52	53
	3.5	3570 Solid Door	Not Tested						
	3.5	3570 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window							
	4	4070 Solid Door							
	4	4070 w/99 in <sup>2</sup> (639 cm <sup>2</sup> ) window							
	6	6070 Solid Doors							
	6	6070 w/99 in² (639 cm²) window							







Solid

Accent Window

Half Window

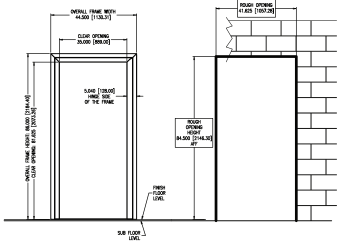




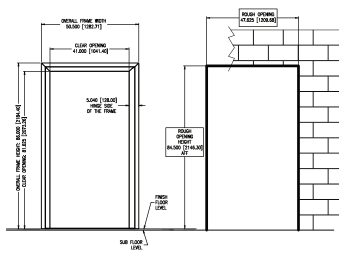
**Full Window** 

**Double Door** 

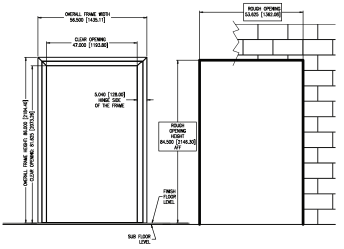
## **Rough Door Openings**



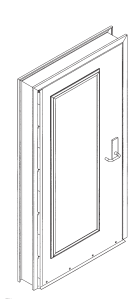


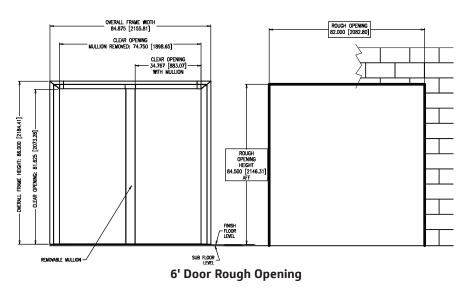


3' 6' Door Rough Opening



4' Door Rough Opening







Wenger PRCLANCY



© 2024 Wenger Corporation USA/2024-03