

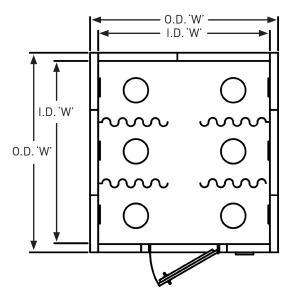


The 40m-Multi Room Series Single-Wall

(individual room) construction is a single or multiple occupancy room constructed of 4" thick modular panels, complete with carpeted vibration isolated floor, space-saver roof mounted ventilation, recessed electrical, Noise-Lock® doors and double glazed windows, audiometric jack panels acoustically matched and shipped ready for field assembly.

• NIC 50

Typical Plan



Model	Inside Dimension ft-in x ft-in x ft-in					Outside Dimension ft-in x ft-in x ft-in					Weight
No.	L	x	W	x	D	L	x	W	x	Н	(lbs)
40m-1	2-10	Х	3-6	х	6-6	3-6	х	4-2	х	7-7	1131
40m-2	3-6	Х	6-8	Х	6-6	4-2	Х	7-4	Х	7-7	1982
40m-4	6-2	Х	6-2	Х	6-6	6-10	Х	6-10	Х	7-7	2676
40m-6	7-6	Х	6-2	Х	6-6	8-2	Х	6-10	Х	7-7	3068
40m-8	8-8	Х	6-2	х	6-6	9-4	х	6-10	х	7-7	3396
40m-10	10-10	Х	6-2	Х	6-6	11-6	Х	6-10	Х	7-7	3998

Divider curtains & stools provided for each station





Total Estimated Design Weight:

See table on page 1

Panel Construction:

Noise-Lock® V (walls) and Noise-Lock® VI (ceiling)

Panel Size:

Maximum panel size to be determined by customer for adequate site access

Interior Surfaces:

22ga. galvanized perforated steel

Exterior Surfaces:

14ga. cold rolled solid steel

Floor Interior Surface:

11ga. hot rolled steel

Finish:

Textured powder coated

Door:

(1) 2'-9" wide x $6'-1\frac{1}{2}$ " high clear opening camlift splitframe with push plate and pull handles

Note:

- Dimensions locating door are shown to the clear opening
- Noise-Lock® STC-51
- Door leaf furnished with 1'-4" wide x 2'-0" high aluminum frame double glazed window

Booth Vibration Isolation:

Vibration isolator rails to be provided below floor panels

Electrical:

- 120 V recessed LED light fixture
- 120 V toggle switch for fans and lights
- 120 V duplex receptacle

Note:

- Customer to provide 110V, 60Hz, 20 amp power to roof mounted quad receptacle power cord
- All electrical is wired per 2002 national electric code
- Booth is factory UL certified and labeled
- (Lot) boxes, connectors, etc. as required for complete installation

Audiometric Jack Panel Comprised of:

- Master jack and station jack panels
- 9 pin connection with 2" pass through

Booth Options:

Ventilation:

Integrated SpaceSaver exhaust/inlet air ceiling silencer panels and 120V, 60Hz, 14w fans or HVAC connection collars to connect to building system

Available Colors:

- Khaki Shade Kinetic Khaki
- Polar Blue Colony Blue
- Limoge Cream Cinnamon Stick
- Jade Market Celedon
- First Star Silver Plate
- Pure White • Gray Primer

Floor Covering:

Nylon carpet, to match paint color selection with 3/8" thick underlayment and 2-1/2" H black cove base molding included

Site Requirements:

- Customer to provide a finished floor which is within +/- 1/4" of level in 10 non-cumulative feet.
- 2" minimum clearance is required between the exterior of testing booth and host facility walls/ceiling







Doors:

- Noise-Lock® double-glazed windows in door
 - 12" x 12" View Port
 - 16" x 24" Side Light
 - 20" x 60" Full Glass
- Additional & oversized doors including double leaf
- Wood veneered door finishes
- Mortised type, lever handle, recessed key locks
- Door closers





Optional Equipment:

- One-way Noise-Lock® glass
- One-way Noise-Lock® glass on sliding rails
- RF & electromagnetic shielding
- Special jack-panels
- Pass throughs
- Fire rated outer walls and doors





Standard Enhancement Packages:

- Enhancement packages available with choice of fabric & liner colors
- Paneling & carpeting in 5 colors
- Absorptive & aesthetic fabric top paneling
- Space-enhancing chair-rail
- Edge-smoothing corner panels





Exterior Enhancement Packages:

- Exterior enhancement packages available with WoodTrends by Sound Seal
- Aesthetically pleasing finishes that show off the beauty of real wood
- Available in a variety of popular as well as exotic wood veneer species (additional veneer options available upon request)



















