

Sound Control Doors

eNoiseControl.com

129 Penn St Westfield, IN 46074 info@eNoise Control.com Ph: 317.774.1900

Single-Leaf, Double-Leaf or Bi-Fold Designs

- Test Facilities
- Engine Test Cells
- Quiet Rooms
- Product Jury Rooms
- Vibration Test Labs
- Mechanical Equipment Rooms
- Machinery Enclosures
- Control Rooms
- Conference Rooms
- Secure Areas
- Sensitive Compartmented
 Information Facilities (SCIF)
- Factory Offices
- Test Chambers
- Shake—Rattle—Roll Rooms
- Power Generation
- Compressor Rooms
- Gen. Set Rooms



8' x 8' STC 48 Double-Leaf Door piggy-backed onto larger STC 60, fire rated, projectile rated, blast rated door—paired with an STC 62, projectile and blast resistant 4' x 8' window system. Wixom, MI



APR Vehicle Entry Door, 10' x 10' STC 50 Double-Leaf Doors Opelika, AL

Features Industrial Doors

eNoise Control can provide for all your sound control door needs.

- Guaranteed acoustic performance
- All doors are tested at Riverbank Laboratories or USG Testing Services Lab, both are independent NVLAP approved testing facilities
- All hardware, seals and hinges are factory installed
- Door includes custom cam-lift hinge design, eliminating the need for a threshold in most applications
- Adjustable mortised bottom seal allows the door to adapt to site floor conditions
- · Double magnetic seals at head and jambs
- Split-frame assembly allows installation into existing openings
- All doors with vision panels are factory glazed prior to shipment
- Designed to work with standard building hardware, factory installed if desired
- Ease of operation conforms to ADA
- · Available in single-leaf, double-leaf and bi-fold designs
- Wood veneer finish available

All door and frame components are tested as a complete assembly prior to shipment.



8' x 8' STC 52 Double-Leaf Door Hampton, GA



16' x 20' STC 52 Double-Leaf Door with 6' x 12' roof hatch. Columbia, SC







8' x 10' STC 50 Double Leaf Doors Bloomington, IL



Gen-Set Enclosure 8' x 10' STC 50 Doors



Acoustic Performance Data

1/3 Octave Band Center Frequency, Hz							
	125	250	500	1k	2k	4k	STC
Sound Transmission Loss Data, dB							
QS-45 - 21⁄2" Thick - 11.2 PSF	29	33	41	48	48	50	45
QS-46 - 2½" Thick - 8.6 PSF	36	41	45	51	50	52	46
QS-50 - 21/2" Thick - 10.1 PSF	37	42	50	49	51	55	50
QS-51 - 2½" Thick - 10.1 PSF	40	44	48	52	52	55	51
QS-52 - 2½" Thick - 10.5 PSF	40	44	50	53	54	56	52
QS-54 - 3½" Thick - 18.3 PSF	37	47	52	54	55	60	54
QS-56 - 3½" Thick - 20.9 PSF	38	46	55	55	60	63	56

All tests performed by an independent NVLAP accredited acoustical testing facility. The test method conforms with ASTM Designations E90-09 and E413-87

Acoustic Performance Data

1/3 Octave	Band	Center	Frequency.	Hz

	125	250	500	1k	2k	4k	NIC
Sound Transmission Loss Data, dB							
QS-61-SAHP - 31/2" Thick - 19.3 PSF	42	53	59	63	66	71	62
QS-64-SAHP - 5" Thick - 19.7 PSF	51	59	70	70	71	73	70

These are an NIC 62 and 70. Field testing results may vary due to Room Size, Configuration, and Room Acoustics.

eNoise Control

129 Penn St

Westfield, IN 46074 Phone: 317.774.1900

email: info@eNoiseControl.com