

How to schedule:

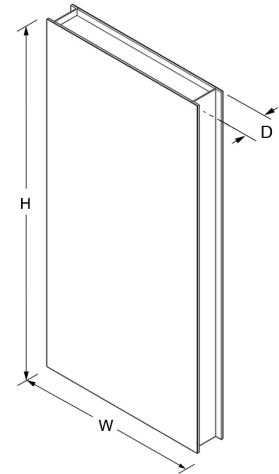
W x H AWP 200
width height model thickness

Performance Options

Model: Wall (AWP) Floor (AFP) Roof (ARP) Barrier (ABP)
 Thickness: 2" (51) 4" (102)
 Fill Material: Mineral Wool (standard) Fiberglass
 Fill Protection: None (standard) Polymer Film

Construction Options

Materials: Galvanized Steel 304 Stainless Steel
 Exterior Sheet: 18 Gauge (standard) 16 Gauge
 Interior Sheet: 22 Gauge Perforated (standard) 18 Gauge Solid 16 Gauge Solid
 10 Gauge Solid
 Stiffeners: 12" (305) on center 16" (406) on center



Accessories

Factory Cut Openings: Rectangular Circular
 Exterior/Interior Corner Panel Trim
 Factory Supplied Screws - #10 x 3/4" (19) TEK Type
 Factory Supplied Caulk

Model	Transmission Loss (dB)							Absorption Coefficients (α)						
	2 125	3 250	4 500	5 1K	6 2K	7 4K	STC	2 125	3 250	4 500	5 1K	6 2K	7 4K	NRC
AWP/AFP/ARP/ABP - 200 2" (51)	22	24	30	39	48	56	36	.22	.55	.99	1.06	1.04	1.01	(0.90)
AWP/AFP/ARP/ABP - 400 4" (102)	19	28	40	48	55	55	41	.78	1.02	1.18	1.12	1.07	1.05	(1.10)

Performance Notes

- Information is subject to change without notice or obligation.
- Dimensions in parenthesis () are millimeters.
- Laboratory sound transmission loss data in accordance with ASTM E90 conducted in NVLAP accredited facility (Lab Code #100227-0).
- Laboratory sound absorption test data in accordance with ASTM C423 conducted in NVLAP accredited facility (Lab Code #100227-0).
- Classification of Sound Transmission Class (STC) in accordance with ASTM E413.
- Noise Reduction Coefficient (NRC) is the average of the sound absorption coefficients for 250, 500, 1000, and 2000 Hz rounded to the nearest 0.05.
- Maximum single section size 48" x 144" (1219 x 3658).