



Accordion Partitions by Kwik-Wall

Technical Data

VL2 · VL6 · VL8 · MKXX · MKX

VL SERIES: VL2, VL6, VL8 — Acoustic Accordion Partitions

SECTION 10 22 33 ACCORDION FOLDING PARTITIONS



Overview

Frame Type

- ☒ Full Pantograph Steel Frame
☐ Half-Pantograph Steel Frame

Operation

- ☒ Manual

Configuration

- ☒ Single
☒ Pairs
☒ Multiple (intersecting)

Suspension

- ☒ Top Supported

STC Options

- ☒ 40 VL8]
☒ 38 VL6
☒ 35 VL2
☐ Non rated MKXX
☐ Non rated MKX

Maximum Height & Width

- ☒ Up to 16'-0" Height
 25'-0" Max. Width

Top & Bottom Sweep Seals

- ☒ Multi-ply, Rubberized Continuous Seal
☐ No sweep seals

Partition Covers

- ☒ No external buttons
☒ No horizontal seams

Finishes

- ☒ Standard Vinyl ☒ Upgrade Fabric
☒ Upgrade Vinyl ☒ Standard Fabric
☒ Standard Carpet
☒ Customer Supplied*

* Material subject to Kwik-Wall approval

Options

- ☒ Locks, 1 or both sides
☒ Radius construction for curved applications
☒ Floating Posts for multiple partitions, X L T
☒ Sliding Jamb Boards for pocket storage

Kwik-Wall Accordion partitions provide the most economical sound rated solution to effective space division. Offered in standard, heavy-duty vinyl, fabric or carpet finishes, and available in **35, 38 & 40 STC** ratings, manual operation, straight or radius curve tracks and with a variety of options, **VL Series** acoustic accordion partitions combine performance and operational simplicity.

VL Accordion Partitions are equipped with an easy grip handle to make moving and latching the partition smooth and nearly effortless. Preventative hardware eliminates partition over-extension, and the built-in air release system allows for a smoother and easier operation. **VL Series** Accordion partitions are designed to provide years of service in the most demanding environments.



Accordion Partition Weights

STC	lbs./sq.ft.	Kg/m2
40 VL8	3.65 lbs./sq. ft.	[17.82 kg/m2]
38 VL6	3.15 lbs./sq. ft.	[15.38 kg/m2]
35 VL2	2.65 lbs./sq. ft.	[12.94 kg/m2]
MKXX	2.65 lbs./sq. ft.	[12.84 kg/m2]
MKX	1.50 lbs./sq. ft.	[7.32 kg/m2]



More Information