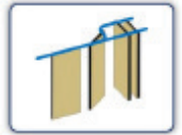




3000 SERIES · 2000 SERIES · HUF COR 600 SERIES

MODEL 3010 — Individual Panels, Curve and Diverter

SECTION 10 22 26 OPERABLE PARTITIONS
SECTION 10 22 39 FOLDING PANEL PARTITIONS



Overview

Panel Type

- Individual Panels Curve & Diverter
- Individual Panels – Multi Directional
- Hinged-Paired
- Continuously-Hinged

Partition Operation

- Manual
- Electric

Stacking Configurations

- Centerline
- Offset
- Remote
- Bi-Parting

STC Options

A=Acoustic Substrate S=Steel Skin

- 46A 50S
- 46S 52S
- 48A 54S
- 50A 56S

Panel Finishes

- Vinyl High Pressure Laminate
 - Fabric Wood Veneer
 - Carpet Customer Supplied*
- * Material subject to Kwik-Wall approval

Vertical Panel Joints

- Trimless
- Capped Trim

Top Seals

- Fixed
- Operable

Bottom Seals

- Fixed Automatic
- Adjustable Fixed Extended
- Operable

Available Options

Storage pocket doors; ADA Pass Doors – (single, double with panic hardware, concealed door closures & exit signs); invisible hinges; dry marker surfaces; insulated glass unit inserts; (GL Panels); tack surfaces.

KWIK-WALL's Model 3010 / 3010GL – Individual panels with pre-programmed-travel paths utilizing ultra-smooth radius curve and diverter track system which eliminates operator set up errors. Ideally suited for complex layouts and stacking configurations in applications up to 30'-0" [9144] in height. STC options from 46-56, Series 3000 operable walls offer industry-leading sound control

Model **3010** construction features panels that are 4" [101.6] thick, with a frame manufactured of durable roll-formed steel, and for maximum strength and sound control steel skins are standard. Optional insulated glass units 3010 GL are available with 43 and 48 STC.



3000 Series Panel Weights

STC	lbs./sq.ft.	Kg/m2
46A	6.6 lbs./sq.ft	[32 kg/m2]
46S	8.5 lbs./sq.ft	[41 kg/m2]
48A	7.5 lbs./sq.ft	[37 kg/m2]
50A	9.0 lbs./sq.ft	[44 kg/m2]
50S	9.5 lbs./sq.ft	[46 kg/m2]
52S	9.5 lbs./sq.ft	[46 kg/m2]
56S	12.9 lbs./sq.ft	[63kg/m2]

Radius Curve & Diverter Track



3010/3010GL

More Information