

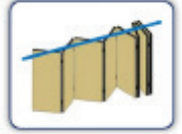


Operable Walls by Kwik-Wall Technical Data

3000 SERIES • **2000 SERIES** • HUF COR 600 SERIES

MODEL 2050 — Continuously-Hinged Electric Panels

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

- 42A 49S
- 45A 50A
- 49A 51S

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, concealed door closures & exit signs); dry marker surfaces; insulated glass unit inserts; (GL Panels); tack surfaces.

KWIK-WALL's Model 2050 / 2050GL – features electric operation for fully automatic setup. With centerline support, continuously-hinged electric operable walls are ideally suited for large, tall openings for straight-run room division applications up to 14'-2" [4318]. With STC options from 46 to 51, Series 2000 operable walls offer industry-leading premium sound control.

Model 2050 construction features panels that are 3" thick [76.2] thick, manufactured of a durable roll-formed steel frame with standard steel skins, or with optional acoustic substrate to form a rigid, unitized and structural panel for maximum sound control and durability. Optional insulated glass units (**2050 GL**) are available with 38 STC sound control.



2000 Series Panel Weights

STC	lbs./sq.ft.	Kg/m2
42A	6.5 lbs./sq. ft.	[32 kg/m2]
45A	8.5 lbs./sq. ft.	[41 kg/m2]
49A	9.0 lbs./sq. ft.	[44 kg/m2]
49S	10.9 lbs./sq. ft.	[53 kg/m2]
50A	9.0 lbs./sq. ft.	[44 kg/m2]
51S	11.0 lbs./sq. ft.	[54 kg/m2]



2050/2050GL

More Information