

concealed door closures & exit signs); invisible

inserts; (GL Panels); tack surfaces.

hinges; dry marker surfaces; insulated glass unit

Operable Walls by Kwik-Wall Technical Data

3000 SERIES · 2000 SERIES · HUFCOR 600 SERIES

${f MODEL~3050}$ — 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	KWIK-WALL's Model 3050 / 3050GL – features electric operation for automatic set up. With centerline support, 3050 and 3050 GL continuously-hinged electric operable walls are ideally suited for large, tall openings for straight-run room division applications up to 24'-2" [7366] with steel skins, and 14'-2" with acoustic substrate [4318]. With STC options from 46-56, 3000 Series Operable Walls offer industry-leading premium sound control. Model 3050 construction features panels that are 4" [101.6] thick, manufactured of a durable roll-formed steel frame, and standard steel skins for maximum durability and sound control.					
Partition Operation ☐ Manual ☑ Electric	Optional acoustical glast control.					
Stacking Configurations V Centerline Offset Remote V Bi-Parting						
STC Options A=Acoustic Substrate S=Steel Skin ✓ 46A ✓ 50S ✓ 46S ✓ 52S ✓ 48A 54S ✓ 50A" ✓ 56S		-5/	X		200	
Panel Finishes V Vinyl V High Pressure Laminate V Fabric V Wood Veneer V Carpet V Customer Supplied* * Material subject to Kwik-Wall approval			4			
Vertical Panel Joints ✓ Trimless ✓ Capped Trim			. 101			
Top Seals ▼ Fixed Operable	AME		1111	7		
Bottom Seals Fixed Automatic	3000 Series Panel Weights					
Adjustable Fixed Extended Operable	STC	lbs./sq.ft.	Kg/m2	Γ		
Available Options Storage pocket doors: ADA Pass Doors – (single	- 46A 48A 50A	6.6 lbs./sq.ft 7.5 lbs./sq.ft 9.0 lbs./sq.ft	[32 kg/m2] [37 kg/m2] [44 kg/m2]			

8.5 lbs./sq.ft

9.5 lbs./sq.ft

9.5 lbs./sq.ft

12.9 lbs./sq.ft

[41 kg/m2]

[46 kg/m2]

[46 kg/m2]

[63kg/m2]

3050/3050GI

More Information

46S

50S

52S

56S