



3000 SERIES · 2000 SERIES · HUFCOR 600 SERIES

MODEL 2010 — Individual Panels, Curve and Diverter

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



Overview

√	
=	Individual Panels Curve & Diverter
	Individual Panels – Multi Directional
Ħ	Hinged-Paired
Ħ	9
Ш	Continuously-Hinged
Dar	tition Operation
	-
√	Manual
Ш	Electric
_	
Sta	cking Configurations
	Centerline
\checkmark	Offset
\checkmark	Remote
Ħ	Bi-Parting
ш	Bi-Parting
STO	Options
	coustic Substrate S=Steel Skin
√	12 (= 155
\checkmark	45A ▼ 50A
\checkmark	49A ▼ 51S
	nel Finishes
v √	Vinyl High Pressure Laminate
∨ √	Fabric Wood Veneer
v √	Fabric ✓ Wood Veneer Carpet ✓ Customer Supplied*
∨ √ √	Fabric Wood Veneer
√ √	Fabric
√ √ Ver	Fabric ✓ Wood Veneer Carpet ✓ Customer Supplied*
√ √	Fabric
√ √ Ver	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints
√ √ Ver √	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints Trimless Capped Trim
√ √ Ver √	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * tical Panel Joints Trimless
√ √ Ver √	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints Trimless Capped Trim
√ √ Ver √	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints Trimless Capped Trim Seals Fixed
√ √ Ver √	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints Trimless Capped Trim • Seals
Ver V	Fabric Wood Veneer Carpet Customer Supplied* * Material subject to Kwik-Wall approval * Tical Panel Joints Trimless Capped Trim Seals Fixed
Ver V	Fabric
Ver Ver Do	Fabric
Ver Ver V	Fabric
Ver Ver V	Fabric
Ver V	Fabric
Ver V	Fabric

double with panic hardware, concealed door

insulated glass unit inserts; (GL Panels); tack

closures & exit signs); dry marker surfaces;

surfaces.

KWIK-WALL's Model 2010 / 2010GL – featuring individual panels with pre-programmed-travel paths utilizing our ultra-smooth radius curve and diverter track system, eliminates operator set up errors. Ideally suited for complex layouts and stacking configurations in applications up to 16'-2" [4928] in height. With STC options from 42-51, Series 2000 operable walls offer industry-leading sound control.

Model **2010** construction features panels that are 3" [76.2] thick, manufactured of a durable roll-formed steel frame, and standard steel skins for maximum durability and sound control. Optional acoustical glass inserts, **(2010GL)** are available and achieve 38 STC sound control.



Radius Curve & Diverter Track





More Information