

SPECIFICATIONS	3000 Series Operable Walls	2000 Series Operable Walls	Hufcor Series 600 Operable Walls
INDIVIDUAL PANELS	3010 - Curve and Diverter, Offset Stack	2010 - Curve and Diverter, Offset Stack	641 - Curve and Diverter, Offset Stack
INDIVIDUAL PANELS	3020 - Multi-Directional, Offset Stack	2020 - Multi-Directional, Offset Stack	641 - Multi-Directional, Offset Stack
HINGED-PAIRED PANELS	3030 - Straight Line, Center Stack	2030 - Straight Line, Center Stack	642 - Straight Line, Center Stack
CONTINUOUSLY-HINGED PANELS	3050 - Straight Line, Center Stack, Electric Operation	2050 - Straight Line, Center Stack, Electric Operation	N/A
STC RATING	48 50 52 56	42 49 50 51	52 54 56
PANEL THICKNESS	4" (101.6 mm)	3" (76 mm)	4" (76 mm)
PANEL FRAME	16 Gauge	18 Gauge	16 Gauge
PANEL FINISH OPTIONS	Vinyl, Carpet, Fabric, HPL Laminate, C.O.M. Material, Full Height Marker / Tack Board, Uncovered, Field Painting by Others.	Vinyl, Carpet, Fabric, HPL Laminate, C.O.M. Material, Full Height Marker / Tack Board, Uncovered, Field Painting by Others.	Vinyl, Carpet, Fabric, HPL Laminate, C.O.M. Material, Full Height Marker / Tack Board, Uncovered.
PANEL SKIN & FACING OPTIONS	Steel, Gypsum, MDF	Steel, Gypsum, MDF	Steel
Insulated Glass (IGU) Inserts - Certified STC rated	43 STC = 1-3/4" IGU thickness 48 STC = 1-7/8" IGU thickness.	38 STC = 1" IGU thickness.	N/A
	Min. holdback dimensions: 4"@ ea. vertical frame, 11"@ header, 8"@ bottom rail	Min. holdback dimensions: 4"@ ea. vertical frame, 11"@ header, 8"@ bottom rail	
MAXIMUM OPENING HEIGHT	30'-0" 3010, 3020	16'-2" 2010, 2020	Up to 41'-7" single panels
	24'-2" 3050	14'-2" 2050	Up to 60'-0" spliced 2 piece panels
	24'-2" 3030	16'-2" 2030 (steel) 14'-2" (Gyp. / MDF)	N/A
			16'-2" -24'3" model 642
MAXIMUM OPENING WIDTH	Unlimited for Individual and Paired Panels	Unlimited for Individual and Paired Panels	Unlimited for Individual and Paired Panels
WEIGHT LBS. / SQ. FT.	7.5-12.9	6.5 -11.0	9.5 -13.6
TRACK SYSTEMS	425 Clear Anodized Aluminum	425 Clear Anodized Aluminum	Type 36 Clear Anodized Aluminum
	850 Clear Anodized Aluminum	850 Clear Anodized Aluminum	Type 57 Clear Anodized Aluminum
	850 Steel		Type 11 and 11L Steel
PASS DOOR PANELS	Single, Double Pass Doors	Single, Double Pass Doors	Single, Double ADA Pass Doors
	Min. Wall Fabrication Ht. for 3'0" x 7'0" Pass Door Panel: 7'-8"	Min. Wall Fabrication Ht. for 3'0" x 7'0" Pass Door Panel: 7'-8"	Min. Wall Fabrication Ht. for 3'0" x 7'0" Pass Door Panel: 8'-0"
BOTTOM SEALS	2" travel Standard, Edge activated	2" travel Standard, Edge activated	2" travel Standard, Edge activated
	2" travel Automatic, Self Activated	2" travel Automatic, Self Activated	N/A
	2" travel Fixed Adjustable	2" travel Fixed Adjustable	N/A
	Optional 3" Extended Bottom Seal Travel	N/A	Optional 4" and 6" Seals - Lift & Set manual Quick-Set bottom seals
TOP SEALS	Std. Fixed Vinyl Continuous Contact	Std. - Fixed Vinyl Continuous Contact	Std. Operable Top Seal
	Optional - Operable Top Seal	Optional - Operable Top Seal	Optional Fixed Vinyl Continuous Contact
VERTICAL PANELS SEALS	Std. Trimless Acoustic Astragal	Std. Trimless Acoustic Astragal	Std. Trimless Acoustic Astragal
	Optional Cap - Type Acoustic Astragal	Optional Cap - Type Acoustic Astragal	Optional Cap - Type Acoustic Astragal