



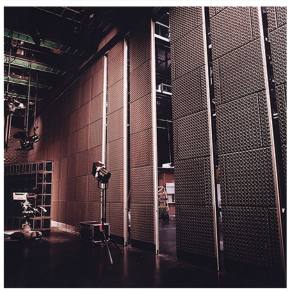
SIGNATURE 800 • OPERABLE PARTITION











SIGNATURE 800

OPERABLE PARTITION

BUILT TO LAST

Durability is the basis of the Signature design. All Signature Panels are built with a strong steel reinforced aluminum alloy frame that provides strength and stability as well as protection to the panel finish while panels are in motion.

LIMITLESS FINISH POSSIBILITIES

Traditional vinyl, fabric, and acoustical wallcoverings are available in a variety of colors and textures. The Signature offers far more including: Plastic Laminates, Wood veneers, & Specialty steels (to name a few). Our Installing Distributors will work with you on applied millwork moldings, inset trims and other custom design finishes.

SUSPENSION SYSTEMS

Aluminum tracks offer superior benefits including: yield strength stronger than steel, easy installation, and quiet smooth operation.

SEALS

Moderco's Standard Bottom (Floor) Seals are set automatically as the panels are placed into position. Automatic Seals do not require a removable handle to set or release the seal and can be used only when fully extending the Partition.

SINGLE PANELS

Single panel configurations allow the greatest flexibility in layouts. The panels can be used in openings of unlimited width and in multiple locations should the layout require flexibility.

PAIRED PANELS

Paired Panels are designed for straight line openings, stacking at one or both ends; they offer a quick, easy and practical set up. Paired Panels are two panels hinged together with a single carrier centered in each panel.

STORAGE POCKET DOORS

If the operable partition needs to be stored out of sight in a door closet or "Pocket" Moderco can supply a matching Pocket Door. The doors are generally used when the Operable Partition is sealing to the face of the Pocket Door.

PASS DOORS

Pass Doors may be incorporated in selected panels to provide egress, fire safety, service entrance or general access to an area. Signature Pass Doors all have mechanical retractable bottom seals, no sweeps dragging on the floor, and are constructed to match the panel.



MODELS	841	842	843-E	843-EP
OPERATION	Individual	Paired	Continuously hinged, electrically operated	Continuously hinged, electrically operated pneumatic seals
CONFIGURATION	Remote/Side	Center		
THICKNESS	4" (102mm)			
PANEL FRAME	Trimless and protective trim aluminum frame		Protective trim aluminum frame	
STC	43, 47, 49, 52, 53*, 55**		43, 47, 49, 52	43, 47, 49, 52, 53
FINISH OPTIONS MAX. HEIGHT	Vinyl, Fabric, Carpet, Customer owned or specified material, Plastic laminate, Full height marker board, Tack board, Wood veneer, Steel, Uncovered 33'-3" (10130mm) 22'-3" (6780mm)			
MAX. REIGHT	,		, ,	
PANEL WIDTH	Min. 24" (609mm) Max. 48 1/2"(1230mm)		Min. 28" (609mm) Max. 48 1/2"(1230mm)	Min. 32" (609mm) Max. 48 1/2"(1230mm)
PANEL WEIGHT	6 to 9,5 lbs./sq. ft. (29 to 46 kg/sq.m)		6 to 8,5 lbs./sq. ft. (29 to 41,5 kg/sq.m)	6 to 9,5 lbs./sq. ft. (29 to 46 kg/sq.m)
CLOSURE	Telescopic panel or hinged closure panel		Side jamb, pocket door	Pneumatically-operated telescopic mecanism
SEALS	FA FM : 1; 1.5; 2; 2.5; 4; MM : 1; 1.5; 2; 2.5; 4; 55** AA : 1.5		FF	FP
TRACK	#23-T, #33-T, #55-T, #72	#45-T, #55-T, #72	#55-T	#55-T

	SEALS TYPE			
FA	Fixed top 1" (25mm) and Automatic bottom 2" (50mm) floor clearance			
FM-1	Fixed top 1" (25mm) and manually-operated bottom 1" (25mm) floor clearance			
FM-1.5	Fixed top 1" (25mm) and manually-operated bottom 1 1/2" (38mm) floor clearance			
FM-2	Fixed top 1" (25mm) and manually-operated bottom 2" (50mm) floor clearance			
FM-2.5	Fixed top 1" (25mm) and manually-operated bottom 2 1/2" (64mm) floor clearance			
FM-4	Fixed top 1" (25mm) and manually-operated bottom 4" (102mm) floor clearance			
MM-1*	Manually-operated top 1" (25mm) and bottom 1" (25mm) floor clearance			
MM-1.5	Manually-operated top 1" (25mm) and bottom 1 1/2" (38mm) floor clearance			
MM-2	Manually-operated top 1" (25mm) and bottom 2" (50mm) floor clearance			
MM-2.5	Manually-operated top 1" (25mm) and bottom 2 1/2" (64mm) floor clearance			
MM-4	Manually-operated top 1" (25mm) and bottom 4" (102mm) floor clearance			
MM-55**	Manually-operated top 1" (25mm) and bottom 1" (25mm) floor clearance with additional fixed top sweeps			
AA-1.5	Automatic top 1" (25mm) and bottom 1 1/2" (38mm) floor clearance			
FF	Fixed top 1" (25mm) and bottom 2" (50mm) floor clearance			
FP	Fixed top 1" (25mm) and pneumatically-operated bottom 2" (50mm) floor clearance			

