

● Summit[®]

*Vertical Lift
Operable Partitions*

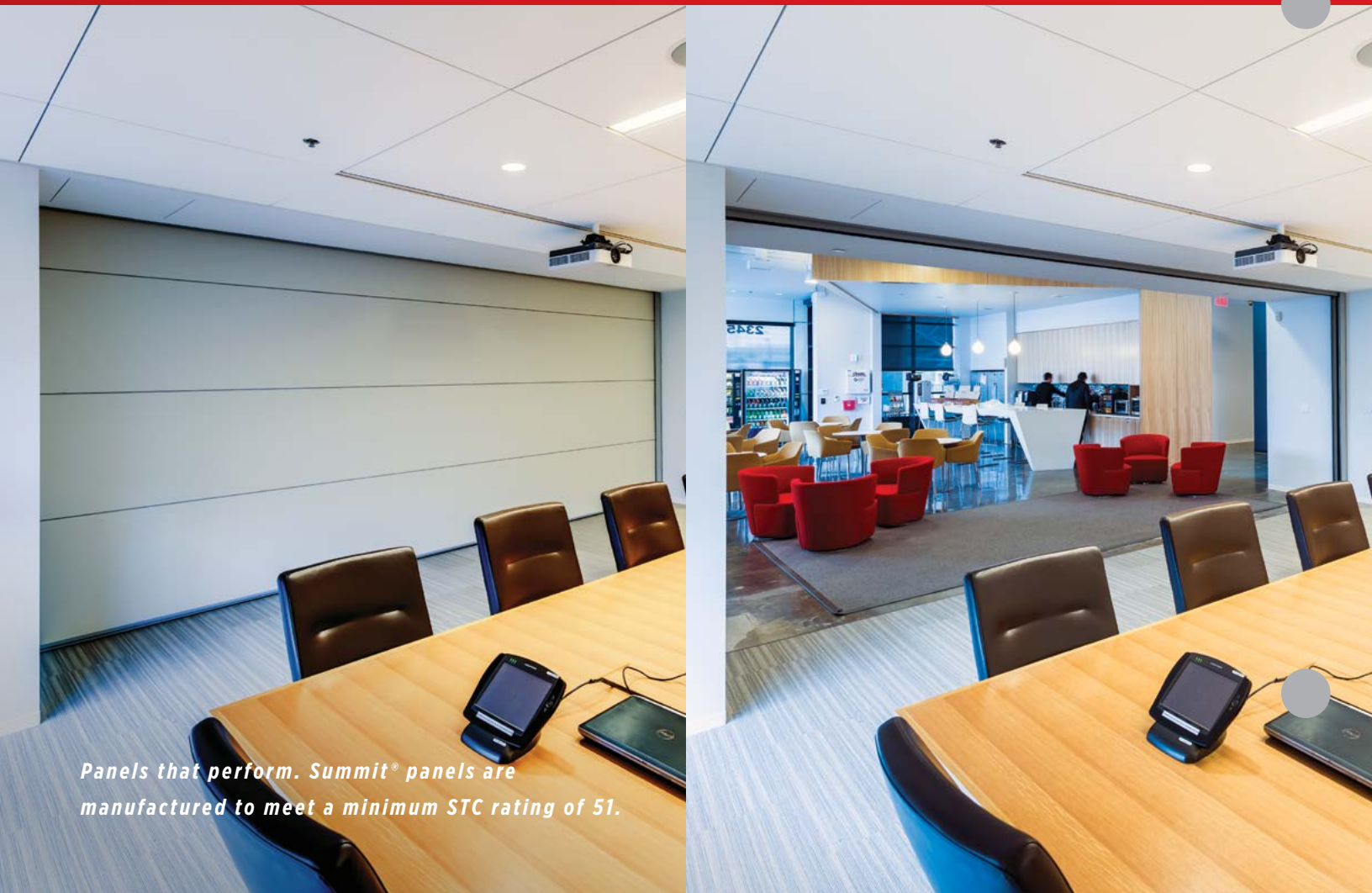


●

 **HUFCOR**[™]
shaping your experience

There's **more** than one way to move a wall.

Summit® Vertical Lift walls take flexible space into a completely different direction—up. Unlike traditional vertical lift systems that move panels horizontally through a large, exposed cavity in the ceiling, Hufcor's patented vertical lift systems move acoustic operable panels through a narrow slot in the ceiling and stacks them neatly out of sight. All this with the simple push of a button! This space-saving and attractive design makes Summit® Vertical Lift walls the perfect choice for convention centers, hotel ballrooms, learning institutions and training centers—anywhere that superior and attractive space and sound management must exist in harmony with maximizing free floor space.



Panels that perform. Summit® panels are manufactured to meet a minimum STC rating of 51.



THE HUFCOR ADVANTAGE

Summit® Vertical Lift walls represents the state-of-the-art in beauty, simplicity, space and sound management with design flexibility.

The heart of Summit® is a proprietary retractable lift system which is built for durability and provides unequalled space optimization without sacrificing sight lines or aesthetics. But durability and aesthetics mean nothing if a movable wall system is not safe. Summit® features a dual sensing safety system which is active as the operable wall is being lowered. Upon sensing an obstruction on the leading edge, Summit® will stop and reverse, avoiding the obstruction.

At Hufcor, we take sound management seriously, and to demonstrate our commitment to the industry, we constructed one of nine accredited NVLAP acoustical laboratories in the country. Our approach in testing a complete wall system versus individual components is the optimal solution for maximum STC ratings.

Our unique capabilities and attention to detail is your assurance that every Hufcor operable wall system exceeds your expectations!

YOU ARE IN CONTROL WITH THE HUFCOR TOUCH PAD

Controlling this powered proprietary system is the new Hufcor Touchpad backlit LCD control interface. This intuitive and easy to operate control unit comes standard with all Hufcor powered movable wall systems including Electric Unispan® and can also retrofit into existing Hufcor and master key switch units in the field. Providing the utmost in safety and ease of use, the Hufcor Touchpad takes less than 3 minutes to set-up once installed and seamlessly integrates with all Hufcor safety sensors and secondary switches. Additional safety and security is offered through multi-operator password protections that ensure only designated persons can operate the wall or make changes to its settings.



FEATURES

- » Opening heights up to 17' 6" (5.33m) and widths up to 40' (12.1m) covers a wide range movable partition openings
- » Proprietary design allows panels to stack above ceiling and to cascade down through a narrow slot – the least obtrusive and most aesthetically attractive vertical lift wall system in the market
- » Interlocking panel edges and track seals contributes to a 51 STC acoustical rating for excellent sound control
- » Electronic, automatic operation with dual sensing detection provides the ultimate in safety and strictly adheres to UL325 guidelines providing primary and secondary safety mechanisms
- » Double welded steel frames for long-term durability in the most challenging environments including meeting seismic safety standards
- » Hufcor Touchpad back-lit LCD touchpad now offered as the standard motion control for Summit®—easy to set-up, use and operate with eye-catching graphical screens

OPTIONS

- » Exposed or semi-recessed guide rails
- » Custom finishes and work surfaces
- » Standard and master key switches

FINISHES

- » Hufcor Standard Vinyl
- » Revelations Fabric
- » Stratus Fabric
- » Laminate Fusion

CARE & WARRANTY

Hufcor Summit® partitions are guaranteed for two years against defects in material and workmanship, excluding abuse. Protect and prolong the life of your investment further with a Hufcor Preventative Maintenance Agreement.

