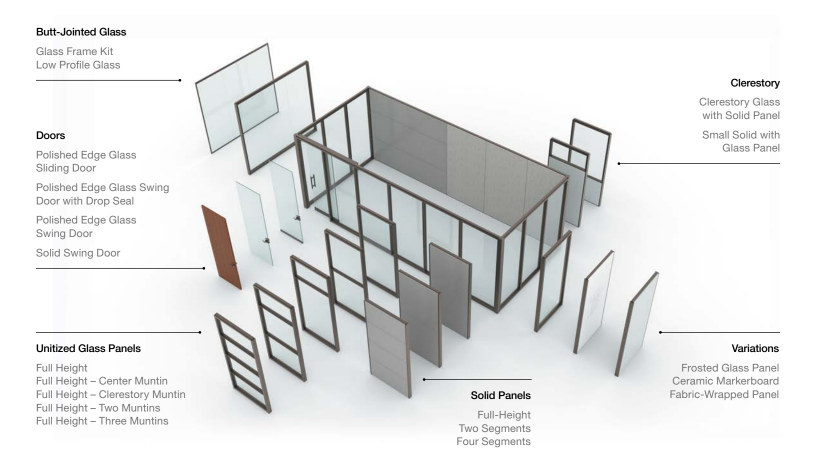
Steelcase

Everwall™ Architectural Wall

With the right balance of acoustic performance, aesthetic options and price, Everwall combines design freedom with one of the fastest installations in the industry to delight both designers and installers.



Statement of Line



Dimensions

Slider Doors

Width: 40-48" in 1/16" increments

Height: 84-120" in 1/16"

increments

Glass Thickness: 3/8" (10mm), 1/2" (12mm) tempered glass

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment

at bottom

Swing Doors

Width: 28-48" in 1/16th inch increments

Height: 84-120" in 1/16th inch increments

Glass Thickness: 3/8" (10mm), 1/2" (12mm) tempered glass

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment at bottom

Unitized Glass Panels

Width: 12" to 60"

Height: 84" to 120"

Glass Thickness: 1/4" (6mm) or 3/8" (10mm) tempered or

laminated glass

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment

at bottom

Butt-Jointed Glass

Width: 12" to 144"

Height: 84" to 120"

Glass Thickness: 3/8" (10mm) or 1/2" (12mm) tempered or

laminated glass

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment

at bottom

Clerestory Solid

Width: 8" to 120"

Height: 12" to 120"

Orientation: Landscape or Portrait

Can span up to four frames

Clerestory Glass

Width: 12" to 60"

Frame Height: 84" to 120"

Glass Height: 16" to ceiling

height minus 12"

Glass Thickness: 3/8" (10mm) tempered or laminated glass

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment

at bottom

Solid Panels: Structural Frame Components

Width: 8" to 60"

Height: 84" to 120"

+/- 1/2" vertical allowance at top

+/- 3/4" vertical adjustment

at bottom

Solid Skins

Width: 8" to 120"

Height: 12" to 120"

Orientation: Landscape or Portrait

Can span up to four frames

Power + Data

Modular and hardwire power options available

