

Glass Fronts architectural solutions



Comprehensive Portfolio of Glass Front Solutions

Steelcase offers a comprehensive portfolio of glass front solutions that provide multiple benefits over comparable traditional construction. Privacy Wall, Glass Selections and V.I.A.™ infuse interior spaces with natural light, while offering the consistent quality, craftsmanship and reliability you've come to expect from Steelcase.

Benefits Over Traditional Construction

Glass fronts built from Steelcase Architectural Walls can be designed, specified and installed in an endless variety of environments, with finishes to satisfy both design and budget. Our comprehensive portfolio offers solutions that can be less expensive than comparable conventional construction* and take less time to install, meaning less disruption for your company and business.

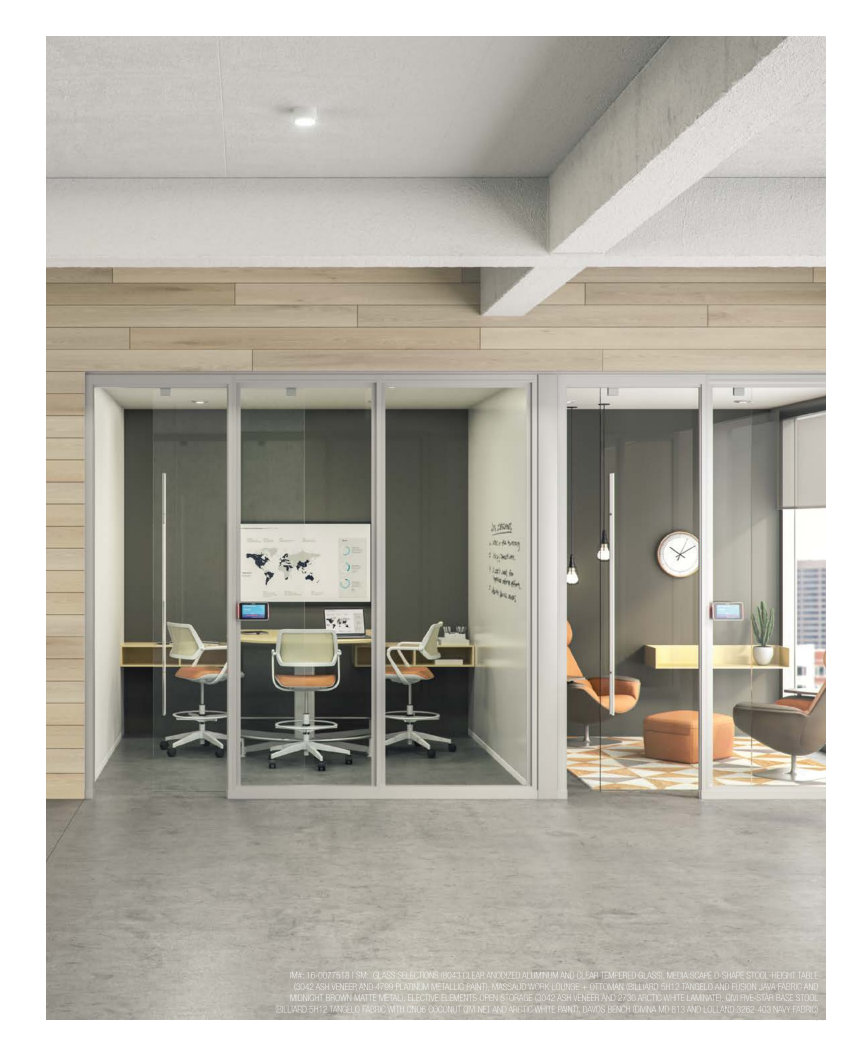
With a single point of contact, Steelcase glass fronts offer a simpler, more efficient ordering and installation process and eliminate scheduling delays. Our demountable wall solutions can be depreciated over seven years, compared to 39 years for comparable conventional construction, providing yet another advantage over traditional construction.

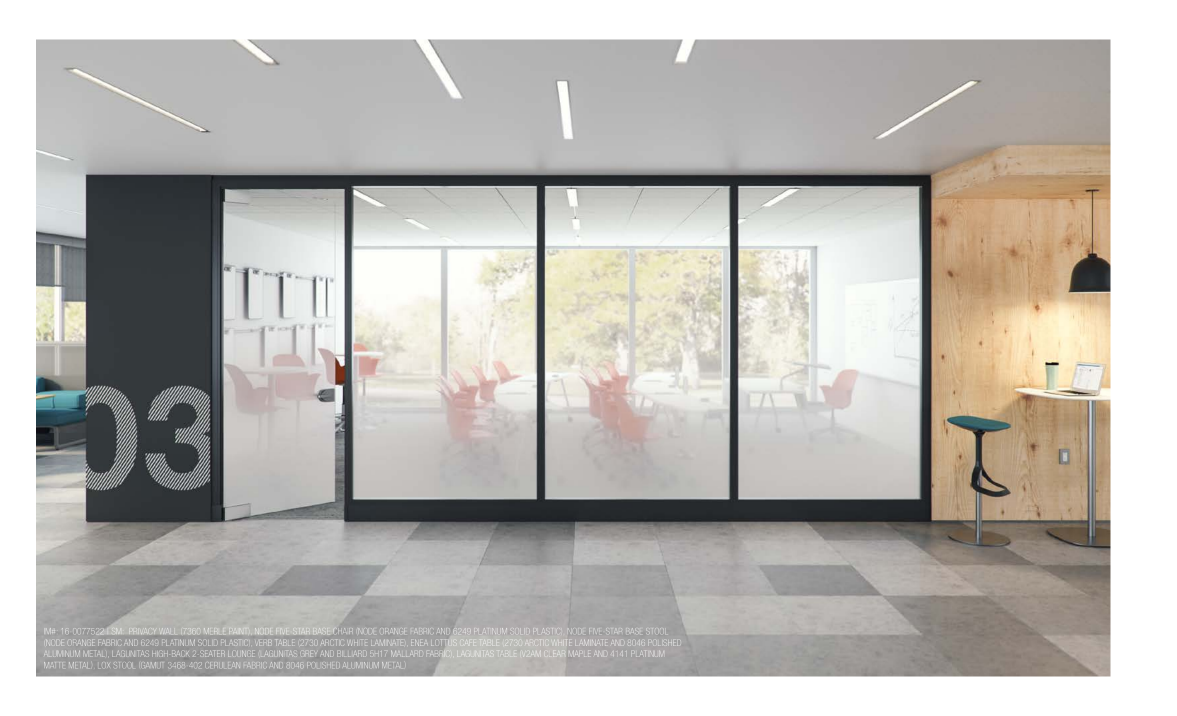
Less Expensive

Quicker Install Fewer Disruptions

Single Point of Contact

7-Year Depreciation

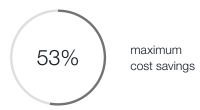




Cost-Effective Solutions

Privacy Wall accelerates installation while saving costs over comparable traditional construction. Made of unitized panels with a variety of glass options, Privacy Wall creates the spaces you need—from offices and team areas to meeting rooms and collaborative spaces. It is a smart and economical solution that helps create meaningful work environments.

SAVINGS COMPARED TO TRADITIONAL CONSTRUCTION:



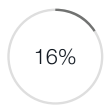


maximum time saved on installation

Beautiful Views

Glass Selections features a streamlined design and slim profile to create a sleek workplace aesthetic. With the choice of site-assembled frame and butt-glazed glass kits, Glass Selections creates a simpler, unobstructed visual alternative to unitized construction. This smart modular wall solution shortens installation time and offers cost savings over comparable traditional construction.

SAVINGS COMPARED TO TRADITIONAL CONSTRUCTION:



maximum cost savings



maximum time saved on installation





High Performance

V.I.A. is constructed of precisely manufactured components that are pre-assembled in the factory to enable efficient, accurate on-site installation. With a variety of glass options, including double-glazing and landscape orientation, V.I.A. brings unprecedented acoustic performance to the workplace.



Sustainable

Environmental sustainability is a concern for the modern workplace. With the combination of certifications and 100% reusable and reconfigurable products, Steelcase glass fronts are designed to offer more sustainable choices—and may contribute to earning LEED points.

PRIVACY WALL

Cradle to Cradle Certified™ Bronze

SCS Indoor Air Advantage™ Gold certified

PVC and VOC free

63 percent recyclable

44 percent made from recycled content

GLASS SELECTIONS

Cradle to Cradle Certified™ Bronze

SCS Indoor Air Advantage™ Gold certified

PVC and VOC free

50 percent recyclable

51 percent made from recycled content

V.I.A.

SCS Indoor Air Advantage™ Gold certified level® 3 certified to ANSI/BIFMA e3 standard PVC and VOC free 50 percent recyclable 51 percent made from recycled content

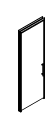
13

PRIVACY WALL



Glass Panels

All-glass and divided lite; tempered, laminated and patterned glass Widths: 6" to 60" Heights: 96" to 120"



Swing Doors

Full- and transom-height; pivotand butt-hinged; wood, framed or frameless glass

Butt-hinged door unit Widths: 40", 76" Heights: 96" to 120"

Pivot-hinged door unit Widths: 40", 42", 80" Heights: 96" to 120"



Slider Doors

Full-height slider doors Widths: 80", 96" Heights: 96" to 120"

GLASS SELECTIONS



Glass Panels

All-glass and two divided-lite butt-glazed frame kits, L- and T-corner units; tempered, laminated and patterned glass Widths: 6" to 60" Heights: 96" to 120"



Swing Doors

Full- and transom-height; pivot-hinge wood, framed or frameless glass Widths: 40", 42", 80" Heights: 96" to 120" wood; 96" to 108" glass



Slider Doors

Full- and transom-height frameless slider doors Widths: 80", 84", 96" Heights: 96" to 120"



Glass Units

All-glass and two divided lite butt-glazed frame kits, L- and T-corner units Widths 72" to 144" Heights: 96" to 120"

V.I.A.



Glass Frames

1/4" and 3/8" tempered, patterned glass or laminated glass; single-or double-glazed applications
Maximum size in horizontal orientation: 60" H x 120" W
Maximum size in vertical orientation: 120" H x 60" W, 144" H x 48" W



Swing Doors

Full- and transom-height reversible butt-hinge doors, polished edge glass or veneer door leaf flush mounted to corridor Widths: 28" to 44", 48" to 123" Heights: 83" to 123"



Slider Doors

Full- and transom-height frameless slider doors Widths: 38" to 48", 60" to 80" Heights: 82" to 113"

SURFACE MATERIALS

Surface materials shown in brochure:

6500 Clear Tempered Glass	7360 Merle Paint
7241 Arctic White Paint	8043 Anodized Al

7241 Arctic White Paint 8043 Anodized Aluminum
7278 Dark Bronze Paint 3HGX Oak Composite

Colors are representative and may vary slightly from actual material.

For further options visit us online.

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

15

Steelcase[®]



f facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV