

Allsteel®



Dimension™

In Every Dimension

Dimension, a new glass office-front solution, makes design excellence accessible for conference rooms, private offices, and focused work zones. Built to adapt to real-world constraints, Dimension delivers proven acoustic performance, refined aesthetics, and thoughtful engineering across more projects—proving that value means never compromising on what matters.





Creative Brainstorm @ 5:00





Engineered for Acoustic Performance

Noise costs focus, time, and energy. Dimension is engineered to manage sound for those inside the space and surrounding areas. With sound-masking capability, disruption is reduced in both directions, supporting focused work, confidential conversations, and productive flow throughout the workspace.

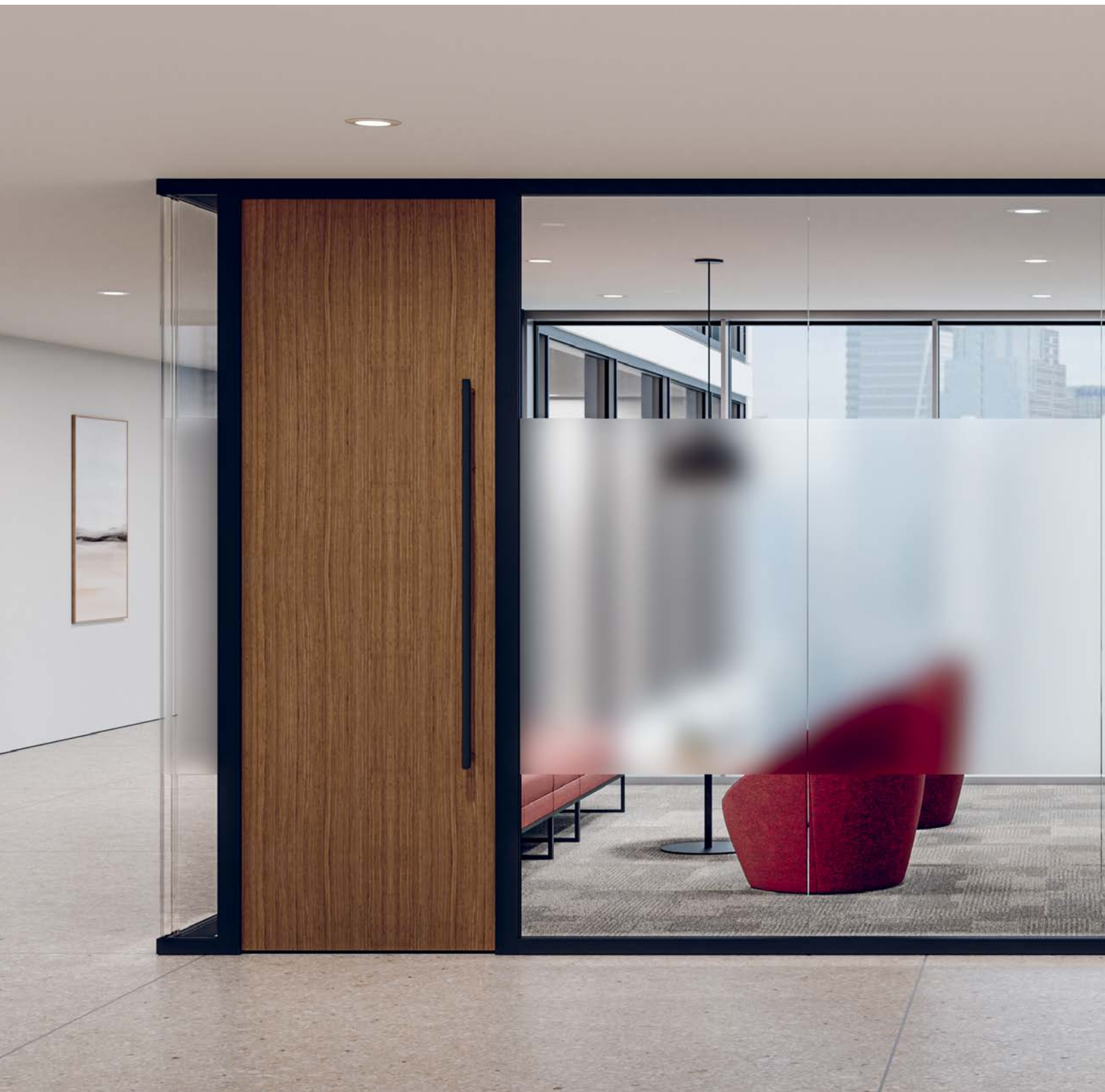


Double-glazing capability delivers strong sound transmission class (STC) ratings that enable speech privacy—one of the workplace’s primary acoustic needs.



Multiple glass options provide scalable sound control ranging from modest to high levels of privacy, allowing performance to align with space function and budget.

Designed to Inspire



Dimension's minimal profile and thoughtful detailing allow architecture to lead. Clean lines, a visually light aesthetic, and multiple trim and door finishes create spaces that feel open, intentional, and refined. From transparency to texture, every element reinforces visual continuity and spatial intent, elevating the environment through quiet design.



Built to Adapt

Dimension works with your space, not against it. Forgiving tolerances, adaptable mounting options, and seamless workspace integration mean Dimension accommodates building realities without compromise.



Dimension offers both single and double glazing to provide scalable acoustic control for the desired level of privacy.



Universal trim profile and drywall end caps establish clean, continuous lines at floors, ceilings, and transitions for a cohesive visual experience.



A coordinated palette of trim and hardware finishes and door surface materials creates continuity across architectural walls and interior furnishings.



Dimension integrates seamlessly with Beyond® solid walls for technology capability or material diversity.



Grid or drywall ceiling and bulkhead compatibility ensures Dimension works in diverse building conditions.




A double-channel base can accommodate single glazing today, with the opportunity for a second layer of glass as acoustic needs change.

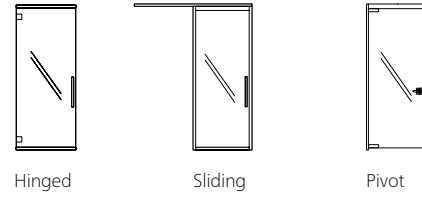


Dimension Statement of Line

Frameless Glass Panels

| | | |
|--|----------------------------|---|
|  | Ceiling Connection | Grid, drywall, or drywall soffit |
| | Base Profile Height | 2 1/4"H |
| | Base Profile Widths | Single channel: 1 1/4"W Double channel: 2 1 1/8"W |
| | Frameless Glass Dimensions | Height: 18"-120"H in 1/16" increments Width: 6 1/2"-42"W in 1/16" increments up to 120"H Width: 42 1/16"-48"W in 1/16" increments up to 108"H |
| | Tolerance | +/- 1/2" (1" of total travel) |

Doors



Hinged

Sliding

Pivot

Door Leaf Types



Frameless Glass

Thin-Framed Glass

Painted Wood

Laminate

Solid Wood

Hardware



Cylindrical Lever

Mortise Lever

Mortise Lever, Title 24

Ladder Pull

All hardware is available in black or silver, with passage and locking options.

Trim Finishes



All standard paints, laminates, and veneers are available. View the full assortment online at allsteeloffice.com.

Although the colors reproduced in this brochure were matched with care, they may vary from the actual finish. When color is critical, please obtain a physical sample.

Allsteel[®]

Allsteel LLC
345 N Morgan
Chicago, IL 60607

allsteeloffice.com

Form # A8902 (01/26)

©2026 Allsteel LLC
Allsteel and Beyond are registered trademarks and Dimension is a trademark. Models, upholstery, and finishes are subject to change without notice.