

Open + Defined

Lite Scale proves less is more. Butt glazing combines with slim, low-profile trim to achieve a striking minimalist statement. Using Lite Scale, you can create meeting rooms, enclaves and private offices with virtually seamless expanses of glass. Or add long runs of gorgeous glass fronts, uninterrupted by hardware.



PRODUCT DETAILS

- 12 " thick glass and low-profile anodized or painted aluminum base trim
- Creates enclosures or glass fronts up to 10' high, spanning runs up to 30' without the need for vertical posts
- Slider, butt-hinged, or reversible swing doors
- · Integrates with other Steelcase solutions

Refer to the *Specification Guide* at Steelcase.com for the complete system.

Pass on posts

With Lite Scale, glass meets at the corners – whether T-shaped, L-shaped or custom angle – without the need for vertical posts. This butt-glazing solution also allows you to create long runs of virtually seamless glass.

Style + value

Lite Scale achieves a minimalist look with minimal impact on your budget. As a modular solution it also depreciates faster than drywall, so you see tax benefits sooner. The redesigned, one-piece tracks create a cleaner aesthetic that allows large expanses of glass to run uninterrupted by frames.

Rooms or glass fronts

Lite Scale can be used to create an entire enclosure or applied as a glass front to spaces made with conventional architecture. The system works with a range of glass types, including tempered and laminated glass. Glass can also feature Casper™ Cloaking Technology to obscure digital screens while maintaining clear, open views.

SURFACE MATERIALS

Please consult the *Specification Guide* and Steelcase Finish Library for a full list of available surface materials.

SUSTAINABILITY

OSCScertified

INDOOR AIR QUALITY
Indoor Advantage | Furniture
GOLD

SCS Indoor Advantage Gold certified



Cradle to Cradle™ Silver

Steelcase®

Call 800.333.9939 or visit Steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV