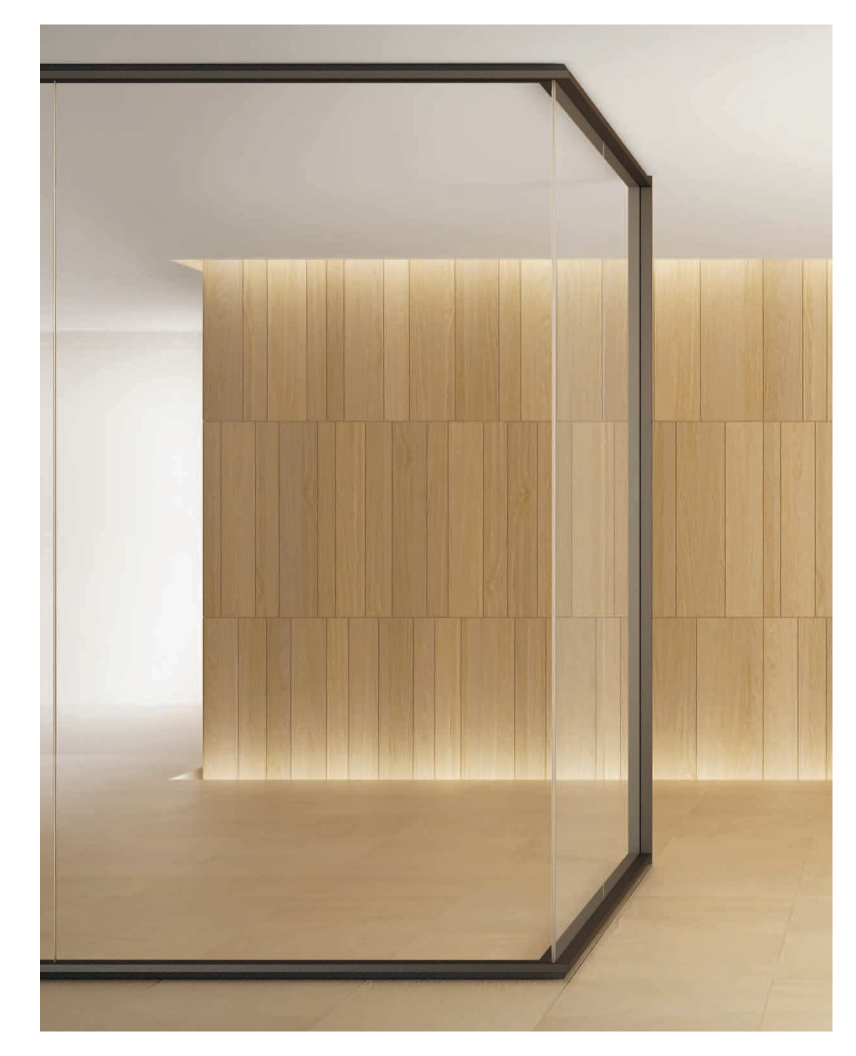


02

Teknion® offers a series of innovative glass wall systems designed for a modern office defined by a culture of creativity and transparency. Versatile FocusTM is all about flexibility and the ability to achieve a high level of acoustic performance within a space. Delivered in a clean aesthetic, Focus is available as a single- or double-glass panel system with the ability to transition to solid fascia panels.

Both design and materials support LEED® initiatives and occupant health, balancing the need for enclosure and acoustic privacy with a sense of openness and full access to natural light.





fascias

Focus fascias are available in different styles to provide varying levels of privacy and access to electrical. Glass fascias are ideal when light transmission is required through adjacent rooms and building spaces. Single- or double-glazing can be specified depending on the

acoustic requirements of the space. Solid fascias allow for visual and acoustic privacy and accommodate electrical receptacles. An Electrical Filler Panel Fascia, narrow in width, is typically used beside doors to house electrical receptacles and switches.

- glass fascia
- Available monolithic or for clerestory application
- Edge styles include straight on both sides; mitered on one side and straight on the other
- Glass finishes include Tempered, Laminated and Low Iron
- solid fascia
- Available monolithic or monolithic with electric module integration
- Electrical cutouts are located 18 inches above the floor with one or two vertical cutouts
- Finishes include Laminate, Flintwood and Veneer







features and options

Clean, precision-fitted joins are available in aluminum or clear polycarbonate channels, or an adhesive tape. All offer a look of continuous transparency. Focus offers a variety of door styles that provide varying aesthetics and acoustic performance.

pivot door

Pivot Doors are composed of aluminumframed single- or double-glass to allow for varying levels of acoustic performance. Pivot mechanisms and hardware are integrated into the frame providing an uninterrupted visual.

hinged door

Hinged Doors are monolithic and composed of either frameless glass or solid wood. Hinged mechanisms and hardware are exposed, creating a door with a pronounced visual expression.

barn door

Barn Doors are ideal when floor space efficiency is required. They are centermounted and run parallel to the wall. Doors are composed of a glass panel with a minimal aluminum frame for hardware integration.











Single-Glazed Pivot Doors feature a 12mm glass insert; Solid Hinged Doors feature a 45mm thick slab; Double-Glazed Pivot Doors feature an 8mm insert. Pivot Doors are available with or without a kickplate, soft close and door drop seal for additional acoustics.

oz solid hinged door

frameless glass doors feature a 10mm or 12mm insert. Hinged Doors are available with a left or right door swing, and with or without a door drop seal.

03 fascia–to–fascia connection

Glass fascia corner connector shown in plastic. Also available with aluminum connector or with mitered corners and double-sided tape.

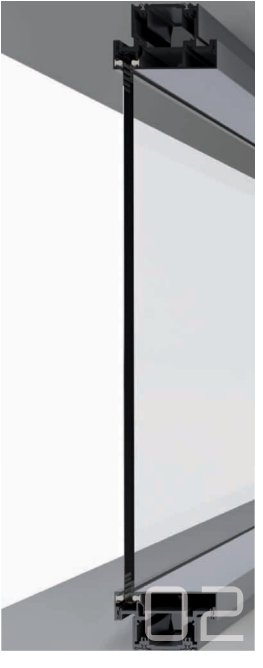
04 corner connection

Corner connections in transparent polycarbonate shown for Single Glass Fascias.

05 inline plastic connector

Profile connection in transparent polycarbonate shown between Glass Fascias.





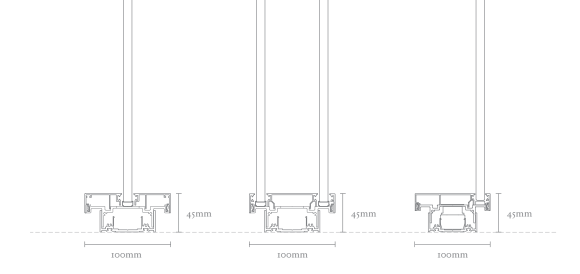






Single glass centered fascia.

teknion



www.teknion.com

IN CANADA
II50 Flint Road
Toronto, Ontario
M3J 2J5 Canada
Tel 866.teknion
866.835.6466

IN THE USA
350 Fellowship Road
Mt Laurel, New Jersey
08054 USA
Tel 877.teknion
877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 10-16
© Teknion 2016
®, TM trade marks of Teknion
Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada. BR-100-0080EN