

Altos finishes

Altos offers an array of color and material choices. Selecting varying tones and patterns, and applying them to different Fascia elevations, offers creative combinations. Altos finishes and patterns coordinate with Teknion furniture products for a beautifully integrated interior palette.

FASCIA FINISHES

- Solid Fascias
 - Available in Laminate and Veneer
 - Veneer grain direction is vertical and continues through all Fascia elevations
 - Feature a finished square edge

- Glass Fascias
 - Available in Clear, Frost and Architectural Patterns
 - Glass Fascias may be Double-Sided or Single-Centered for different aesthetic applications
 - Radius-profile frame is available in clear anodized and painted finish

- Acoustic and Fabric Fascias
 - Available in Architectural fabrics that offer environmentally-conscious sophisticated patterns with linear appeal
 - Feature a fabric-wrapped square edge
 - Acoustic Fascias feature sound-absorbing and sound-blocking properties

SPECIALTY GLASS

Teknion offers a creative collection of architectural glass on Altos walls.

- Skyline Design
 - A collection of etched patterns offering varying degrees of light and privacy
 - Patterns are produced using an environmentally-friendly etching process

- Vanceva
 - A collection of laminated colors in transparent and translucent options
 - Colors are permanently laminated together between glass forming a durable, easy to maintain surface

Glass Fascias: Clear/Frost
 Frames: Clear Anodized
 Solid Fascias: (left) Laminate – Stainless;
 (right) Veneer – Flintwood, Light Oak

Glass Fascias: Vanceva, Golden Light; Sapphire; Ruby Red
 Frames: Clear Anodized
 Solid Fascias: Laminate – Storm White

Glass Fascias: Vanceva, 80% Cool White
 Frames: Clear Anodized
 Solid Fascias: Veneer – Flintwood, Flax

Glass Fascias: Clear
 Frames: Anodized Aluminum
 Solid Fascias: Laminate – Stainless



DOUBLE-SIDED GLASS FASCIA



^ Glass Fascias: Skyline, Weaves & Textures, Purl – Option A
 Frames: Espresso painted
 Solid Fascias: Fascia Laminate – Stainless

^ Glass Fascias: Architectural Louvered
 Frames: Latte painted
 Solid Fascias: (left) Veneer – Flintwood, Chianti
 (right) Veneer – Flintwood, Light Oak

^ Glass Fascias: Clear; Architectural Frosted Solo Square
 Frames: Latte painted
 Solid Fascias: Veneer – Flintwood, Dark Olive

^ Glass Fascias: Frost; Architectural Frosted Square Collective
 Frames: Espresso painted
 Solid Fascias: Veneer – Flintwood, Light Oak

SINGLE-CENTERED GLASS FASCIA

Altos doors

Altos offers a selection of doors to meet privacy needs. Most doors are available in Full and Segmented heights, in different styles, finishes and handle options to offer a range of aesthetic choices.

DOOR FEATURES

- Full-Height Doors are available for ceiling heights of 96 to 120 inches in 1-inch increments
- Segmented-Height Doors are fixed at 84 inches and can be used for ceiling heights of 96 to 120 inches in 1-inch increments
- Transoms are available for use above Segmented-Height Doors
- To minimize sound leakage, most Doors are available with an optional drop seal
- To prevent wall damage, swing Doors include a base-mounted door stop

DOUBLE GLASS BARN DOOR, FULL-HEIGHT

- 72 and 80 inches wide (with door frame)
- Glass thickness is 10mm
- Creates a sliding door by mounting to the inside or outside face of wall modules



DOOR STYLES

- Pocket Door
- Hinged Door
- Hinged Double Door
- Pivot Door
- Barn Door
- Double Barn Door

POCKET DOOR, SEGMENTED-HEIGHT

- 96 inches wide (with door frame)
- Consists of a sliding door leaf that tucks into an adjacent frame cavity, each measuring 48 inches in width
- Door leaf measures 1¾ inches thick
- Space efficient, as no door swing space is required



GLASS BARN DOOR, SEGMENTED-HEIGHT

- 40, 42 and 48 inches wide (with door frame)
- Glass thickness is 10mm
- Mounts to the inside or outside face of wall modules

DOOR FINISHES

Most door styles are available in the following finishes:

- Solid – Laminate and Veneer
- Solid with Glass Insert

- Glass – Clear and Frost
- Door frames are available in clear anodized aluminum and painted
- Door handles and hinges are brushed chrome

HINGED GLASS DOOR, FULL-HEIGHT

- 40 and 42 inches wide (with door frame)
- Glass thickness is 10mm
- Creates a 90-degree swing
- An optional 10-inch-high kickplate is available



SOLID BARN DOOR, FULL-HEIGHT

- 40, 42 and 48 inches wide (with door frame)
- Solid door thickness is 1¾ inches
- Mounts to the inside or outside face of wall modules

HINGED SOLID DOOR, FULL-HEIGHT

- 40 and 42 inches wide (with door frame)
- Hinged Double Door (not shown) is available
- 72, 80 and 84 inches in width
- Door leaf measures 1¾ inches thick
- Creates a 180-degree swing
- Pivot Doors (not shown) offer the same features



BARN DOOR WITH GLASS INSERT, FULL-HEIGHT

- 40, 42 and 48 inches wide (with door frame)
- Solid door thickness is 1¾ inches
- Glass thickness is 10mm
- Mounts to the inside or outside face of wall modules

Special architectural conditions

Altos adapts to site conditions and architectural features often encountered in building construction, such as bulkheads, window sills, baseboards and drapery pockets. Products such as Filler Panels, Adjustable Wall Ends and Wall Starts tailor fit Altos to building structures.

FILLER PANEL

The Filler Panel can be cut to fit around building structures, such as a bulkhead. It is available as a 24- and 30-inch-wide sheet which is cut to size on-site.



Hanging accessories

Altos accepts a variety of hanging accessories that personalize the workspace while also adding functionality and efficiently using space.

ART HOOK

The Art Hook mounts from the horizontal reveal above the Fascia. The 48-inch-long cord adjusts to position artwork at the desired height.



TOLOMEO LIGHT

Available from Teknion's Complements program, the Tolomeo light neatly mounts into the Altos vertical reveal.



ADJUSTABLE WALL END

The Adjustable Wall End allows dimensional adjustment of wall width on-site to complete a wall run where interfacing with building architecture.

SIGNAGE

Office Signage coordinates with workstation signage used for systems furniture. Information signage is also available to display information such as meeting schedules and awards.

COAT HOOK

The Coat Hook mounts on-module in the vertical reveal at any height.

Technology

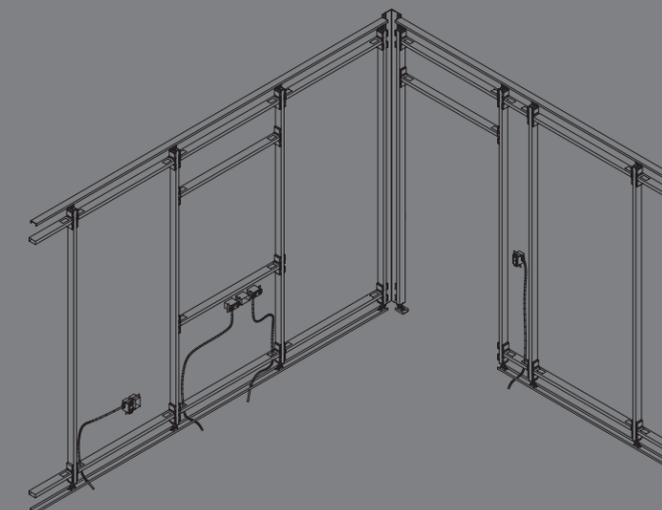
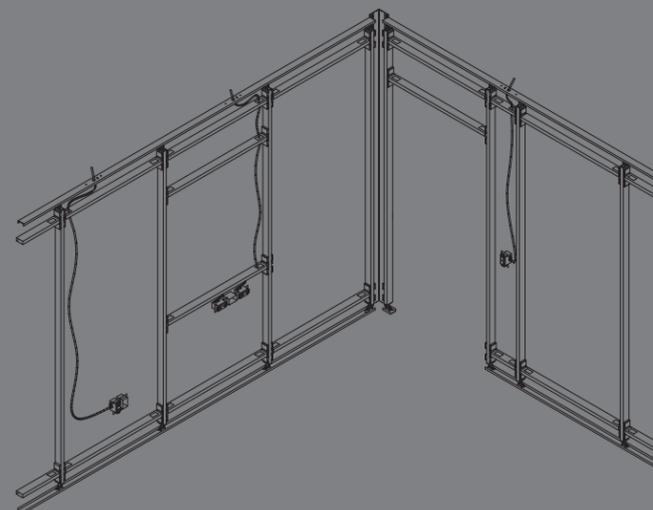
Designed to handle technology, Altos walls are 4 inches thick with 2½ inches of accessible, clear cavity space that allows wires to be run horizontally and vertically. Altos electrics are contained in a metal conduit with RF shielding for separate power/data integrity.

RECEPTACLE LOCATIONS

- Base height
- 18-inch height
- Worksurface height
- 42-inch height for switches
- Custom locations easily accommodated

THREE TYPES OF ELECTRICS

- Field Supplied
 - client customized
 - standard or isolated circuit wire system
- Hardwire
 - each receptacle fed individually
 - standard or isolated circuit wire system
- Modular Electrics
 - allows for spine planning and routing power between receptacles
 - requires fewer connections to building power
 - cost-effective and easy to reconfigure
 - compatible with systems furniture
 - supports 4- to 8-wire systems

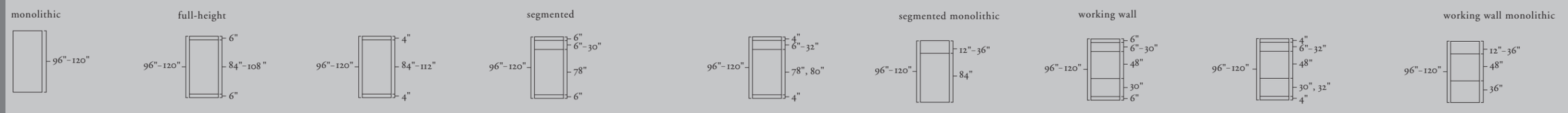


>> Power and communications cable distribution

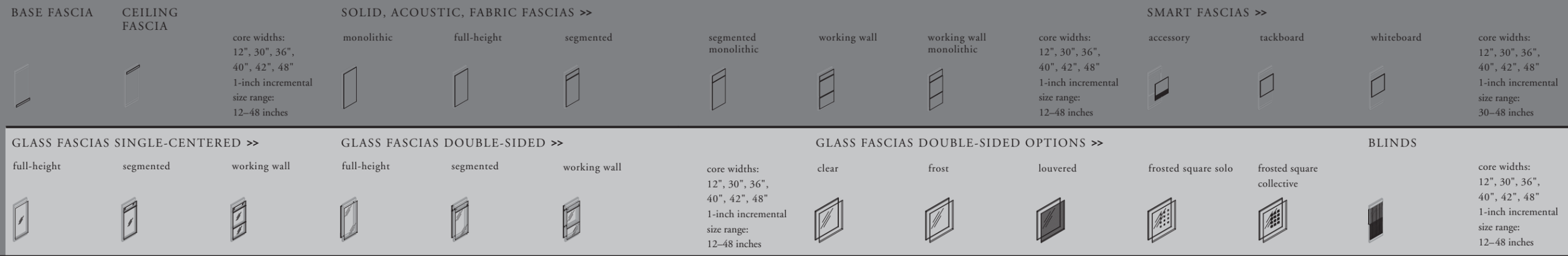
^
CEILING FEED (left) / BASE FEED (right)
 Cables are fed from the ceiling or access floors through cutouts in ceiling and base channels to Receptacle and Communications Modules.

At a glance

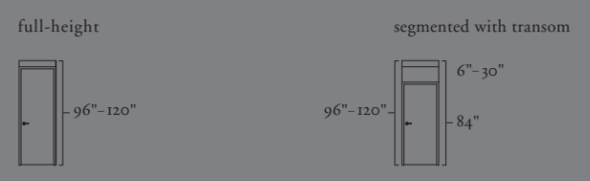
Wall elevations



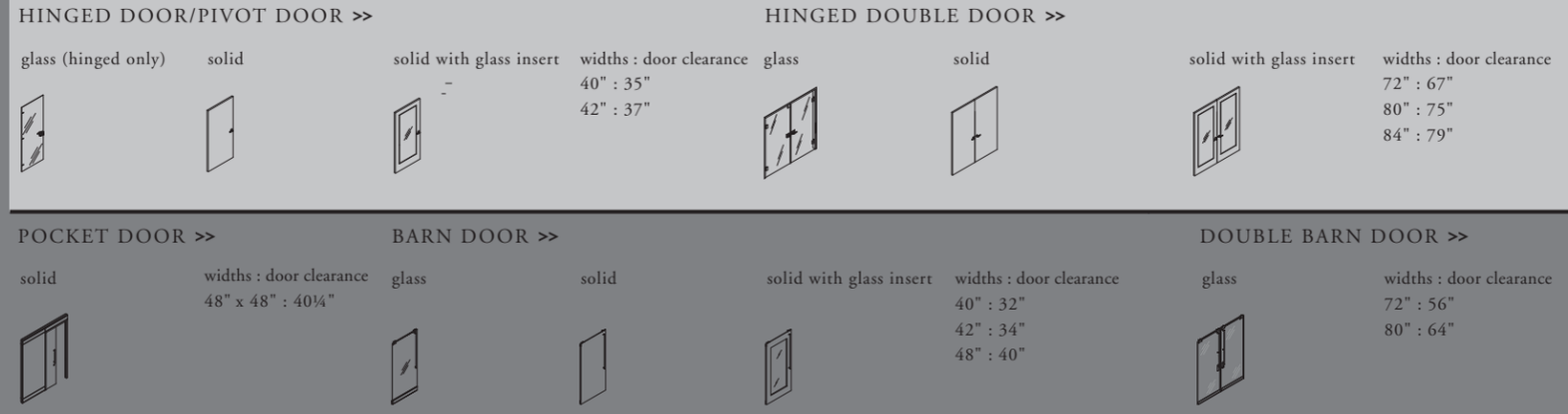
Fascias



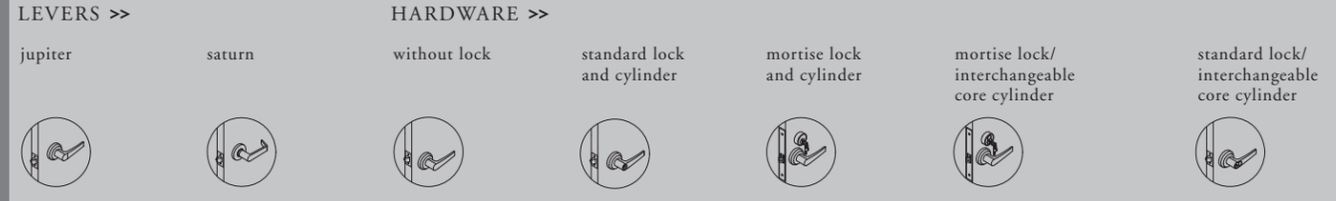
Door elevations



Door styles



Door handles



TEKNION CORPORATION

IN CANADA:

1150 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 866.TEKNION
866.835.6466
FAX 416.661.4586

IN THE USA:

350 FELLOWSHIP ROAD
MT LAUREL, NEW JERSEY
08054 USA
TEL 877.TEKNION
877.835.6466
FAX 856.552.5088

OTHER OFFICES LOCATED IN:

EUROPE
SOUTH AND CENTRAL AMERICA
MIDDLE EAST
ASIA
RUSSIA
FOR REGIONAL CONTACT
INFORMATION GO TO
www.teknion.com

TEKNION EMBRACES CHANGE AND ITS INNATE POSSIBILITIES. OUR CULTURE IS ONE OF INNOVATION. IN THAT SPIRIT, WE HAVE STEPPED FORWARD TO INTEGRATE SUSTAINABLE PRINCIPLES AND PRACTICES INTO THE DESIGN, MANUFACTURING AND MARKETING OF OUR PRODUCTS.

TEKNION PRODUCTS PERFORM INDEPENDENTLY AND IN CONCERT, COMBINING IN VIRTUALLY UNLIMITED CONFIGURATIONS. OUR PHILOSOPHY EMBRACES DESIGN AS ONE OF THE BEST TOOLS WE HAVE FOR REALIZING THE BENEFITS OF BUSINESS, WHILE ALSO STRIVING TO REACH SUSTAINABLE GOALS.

WE HAVE LEARNED FROM DESIGN THAT CHANGING A SINGLE DETAIL ALTERS THE WHOLE. EVERY INCH MAKES A DIFFERENCE. EVERY LEAP IS THE SUM OF MANY SMALL STEPS.

TEKNION CREATES FURNITURE THAT CONNECTS PEOPLE, TECHNOLOGY AND SPACES; INTEGRATED DESIGN WITH NEW POSSIBILITIES FOR A HEALTHY, PRODUCTIVE WORLD TOMORROW AND THE DAY AFTER.

CAN/US/INT II-II

©TEKNION 2006-2011

®, ™ TRADE MARKS OF TEKNION CORPORATION AND/OR ITS SUBSIDIARIES OR LICENSED TO IT. PATENTS MAY BE PENDING. SOME PRODUCTS MAY NOT BE AVAILABLE IN ALL MARKETS. CONTACT YOUR LOCAL TEKNION REPRESENTATIVE FOR AVAILABILITY.

PRODUCT DESIGN: GIUGIARO DESIGN. CONTESSA IS SOLD UNDER LICENSE FROM OKAMURA CORPORATION

BROCHURE DESIGN: VANDERBYL DESIGN PRINTED IN CANADA SB700004

