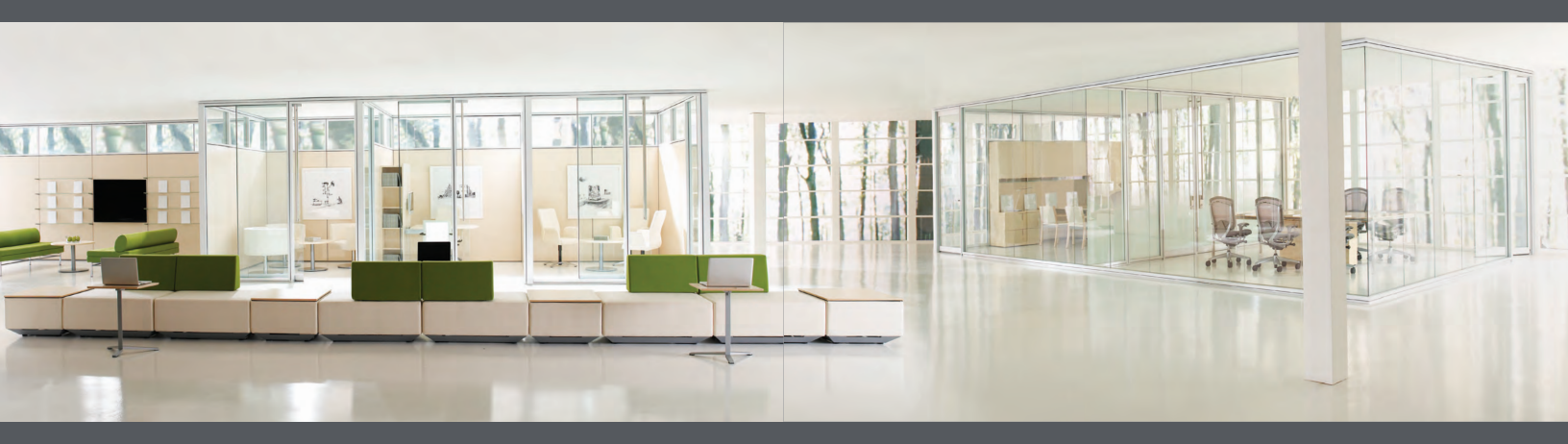


# Altos/Optos

### Altos

## Optos









Optos supports LEED initiatives by allowing daylight to flow into the building interior and by maintaining access to exterior views. Along with creating territorial privacy, Optos offers exceptional acoustic privacy enhanced by acoustic seals on trim





Optos interior-mounted Barn Doors save space along corridors and create an elegant glass storefront that discreetly transitions to Altos demising walls. Altos walls absorb and block sound, equaling or exceeding the acoustic performance of standard drywall construction. No insulation is required to achieve normal speech privacy.

### Altos STC (Sound Transmission Class)

- Solid monolithic elevation provides:
- 40 STC with no insulation
- 48 STC with insulation
- Acoustic fascias provide:
- 32 STC with no insulation
- 40 STC with recycled cotton insulation
- Double-glazed full height elevation provides:
- 38 STC
- Standard drywall construction:
- 38-40 STC with no insulation

### Altos NRC (Noise Reduction Coefficient)

• Altos fascias provide:

- 0.75 NRC

### Optos STC (Sound Transmission Class)

• Tempered glass 34 STC

• Laminate glass 35 STC









# Optos Doors

Optos offers doors in a selection of styles with a range of lock/handle hardware. A colid side panel can be used with all door tyles to accommodate wires and switches or electrics and lighting.

## Door Styles

- Glass Pivot Door
- Hinged Glass Doo
- Hinged Solid Doo
- Glass Barn Door

## Door Features

- Available in 1-inch increments to accommodate ceiling heights between
- To prevent wall damage, swing doors include a base-mounted door stop
- To minimize sound leakage, doors are available with an optional drop seal

## Door Finishes

- Glass tempered, laminated and graded-inglass from Teknion's Vanceva program
- Solid laminate or veneer
- Door handles and hinges have a brushe stainless steel finish







### Optos Glass Pivot Dooi

- 6mm and 10mm glass thickne
- Thin door fran
- 180-degree door swir
- Optional to-inch high stainless steel kickpla

### Optos Glass Barn Doc

- 10mm glass thickne
- Enhanced seals minimize sound transmission
- Optional soft-close mechanism slows doors as they open/close to
- dampen sound and enhance safet

### Optos Double Glass Barn Doo

- 10mm glass thickness
- · Enhanced seals on all sizes minimize sound transmission
- Soft-close mechanism slows doors as they open/close to dampen sound and enhance safety

### Altos Double Glass Barn Door

- 10mm glass thicknes
- Creates a sliding door by mounting to the inside or outside face of wall modules

## Altos Doors

Most Altos doors are available in full and segmented heights, different styles, finishes and handle options.

## Door Styles

- Hinged Glass Door
- Hinged Solid Door
- Barn Door
- Pocket Door

### Door Features

- Full-height doors are available for ceiling heights of 96 to 120 inches in r-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 prevent wall damage, swing doors include a base-mounted door stop
- To minimize sound leakage, doors are available with an optional drop seal

## Door Finishes

- Solid laminate and vene
  - Solid with glass insert
- Glass clear or frost
- Door frames are available in anodized
- Door handles and hinges have a brushed chrome finish



### Altos Hinged Glass Do

- 10mm glass thickne
- 90-degree door swi
- Double Hinged Glass Door is available

### Altos Hinged Solid Door

- Door leaf measures 134 inches thic
- 180-degree door swin
- Double Hinged Solid Door is available
- Solid Door with glass insert is available

### Altos Barn Door with Glass Inser

- Solid door measures 134 inch thick
- omm glass thickness
- Mounts to the inside or outside face of wall modules

### Pocket Doo

- Consists of a sliding door leaf that tucks into the adjacent frame cavity
  - Door leaf measures 134 inches thick
- Space efficient, as no door swing space is required

# Features

# Certification/Code Compliance

- GREENGUARD® Certified for Indoor
- ISO 9001-2000 Quality Management System
- ISO 14001-2004 Environmental

Management System

### CSA/UL certified

- SA/ UL CETTINED
  - - Lack of drywall dust and paint fun improves indoor air quality

Environmental Responsibility

• Aluminum and steel components can be separated for end-of-life recycling; steel

## Special Architectural Conditions

- Altos adapts to site conditions and architectural elements such as bulkheads,
- Filler Panels, Adjustable Wall Ends and Wall Starts tailor-fit Altos to building structures

Optos Barn Door Trolley Cover and Stop
The Trolley Cover design complements the Optos
aesthetic. Features such as a safety retainer are contain
in its housing. The stop is positioned on the rail.

Double Barn Door Lock Plate An Adams Rite lock accommodates a range of cylinc and features a plated finish. Optos Pivot Door Handle
Saturn and Jupiter handles are available with an anodized finish that matches the frame. Sleek pivot handles have no exposed fasteners.

Altos to Optos Connection

Optos is designed to integrate with Altos, offering a compatible leveling range, transition reveals and finishes

Optos Drywall Start

Providing maximum planning versatility, Optos and Altos walls can begin at the building perimeter, windo mullions, columns, bulkheads or drywall surface. Optos Clerestory to Altos Fascia Connection

Optos clerestory modules, used above 84 inches high,

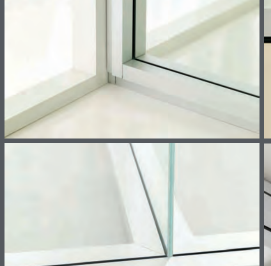
provide a precise intersection with Altos fascias while

maintaining the low-profile aluminum extrusion.











Optos Barn Door Seal To maximize acoustic privacy, Barn Doors includintegrated vertical and horizontal seals. Optos Pivot Door Hinge and Seal Rather than mounting to the floor, Optos Pivot Doo hinge off the interior vertical frame. Integrated seals improve acoustic performance.

Optos 2-Way Connection
Provides a clean, precise 90-degree connection for
Barn Doors.

Optos 90-degree Corner Mitered glass and aluminum corner trims provide a precision fit and refined aesthetic. Optos 3-Way Off-Module Glass Connection
Glass demising wall connection uses the same high-bond
adhesive tape to create a clean glass corner transition.

Optos 3- way Corner Conflection for Barn Door Rails Joins one piece of glass with one or two Barn Doors at 180 degrees. TEKNION CORPORATION

IN CANADA:
II50 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 OI-13

FSC www.fsc.org
MIX
Paper from responsible sources
FSC® C101537

®, TM 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.

CONTESSA IS DESIGNED BY GIUGIARO DESIGN AND SOLD UNDER LICENSE FROM OKAMURA CORPORATION. PROJEK IS DESIGNED AND SOLD UNDER LICENSE FROM ORANGEBOX LIMITED.