

Altos/Optos

Altos



TASK SEATING: CONTESSA Tess Mesh Light Grey; Tess Silver Frame. PROJEK Gabriel Wool, Europost, Ecru; Stone Mesh/Frame.

SOFT SEATING: AEGIS, TEKNION DNA, VIGNETTE Gabriel Wool, Europost, Ecru and Olive Green.

SEATING: TOPIC, SYNAPSE Gabriel Wool, Europost, Ecru; Natural Maple Frame.

FASCIAS/ SIDEWISE Flintwood, Blonde Maple. Veneer, Vertical, Custom Sycamore.

Optos





Optos projects an elegant simplicity distinguished by continuous transparency. Optos glass panels are joined using a 2mm acrylic tape to minimize vertical joints and create the appearance of seamless transitions. Mitered corners employ the same method of joinery and transition into long, clean runs of transparent glass.

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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 components and doors.



By permitting large expanses of glass, Optos creates a look of simplicity and lightness. Mitred glass and minimal aluminum elements provide a precision fit at nearly imperceptible joints. Low-profile base and ceiling trim further enhance the refined fit and finish. Single 10mm center-mounted tempered or laminated glass is available in clear, frost or specialty glass.





Optos integrates with building architecture and Altos walls. Overall base and ceiling leveling ranges adjust from -0.5 to +1.875 inches. One inch height increments accommodate ceiling heights between 8 and 10 feet. Glass is available in ½-inch width increments to ensure a precise fit. Optos walls connect to Altos at 90 and 180 degrees with 2-, 3- and 4-way connectors.

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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

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- Optos STC (Sound Transmission Class)
- Tempered glass 34 STC
- Laminate glass 35 STC





Altos fascias readily interchange to alter aesthetics and function. Inner and outer fascia elevations and finishes can differ, expanding applications and allowing a customized design. Monolithic fascias offer a homogenous look while Smart Fascia options, such as whiteboard and tackboard, add functionality to the wall surface.

Altos walls personalize and define collaborative work areas. Vertical posts feature standard slotting at every inch to accommodate shelves, media and artwork, a well as the mounting of Teknion overhead cabinets and worksurfaces. Optos clerestory windows installed above Altos fascias create an open, light-filled space.



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Optos Doors

Door Styles

Door Features



Door Finishes

Altos Doors

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
- Segmented-height doors are fixed at 84 inches and can be used for ceiling heights of 96 to 120 inches in 1-inch .





- zomm alass shielmass
- oo dagraa door gwing
- Double Hinged Glass Door is availab

- Altos Hinged Solid Doc
- Door leaf measures 1¾ inches thi
- 180-degree door swing
- Double Hinged Solid Door is availab
- Solid Door with glass insert is available

- Altos Barn Door with Glass Ins
- Solid door measures 134 inch thic
- IOmm glass thickr
- Mounts to the inside or outside face of wall modules

- ailable for use above
- it doors
- damage, swing doors
- ounted door stop
- ind leakage, doors :
- optional drop seal

Door Finishes

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

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Pocket Door

- Consists of a sliding door leaf that tucks into the adjacent frame cavity
- Door leaf measures 1¾ inches thi
- Space efficient, as no door swing space is required

Features

Certification/Code Compliance

Environmental Responsibility



Special Architectural Conditions







Teknion

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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.



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BROCHURE DESIGN: VANDERBYL DESIGN PRINTED IN CANADA \$8700000