



Sustainability / certification

Unlike drywall, Altos walls are completely reusable — making Altos the sustainable product choice.

ENVIRONMENTAL RESPONSIBILITY

- Reduces drywall construction and demolition waste shipped to landfills
- Reduces carpet waste associated with cutting around drywall construction
- Reduces on-site dust, noxious fumes and noise pollution associated with drywall construction
- Improves indoor air quality associated with lack of drywall dust and paint fumes

CERTIFICATION / CODE COMPLIANCE

- GREENGUARD® for Indoor Air Quality
- ISO 9001-2000 Quality Management System
- ISO 14001-2004 Environmental Management System
- Meets ICC-ES building code standards, including compliance for seismic zones
- CSA/UL certified



SHOWN ON PREVIOUS PAGE: Altos with Optos seamless glass wall, District cabinets, Audience tables and Metrix task seating

SOLID FASCIAS: Veneer – Flintwood, Flax

ACOUSTIC FASCIAS: Architectural fabrics – Rib, Storm White

OPTOS: Glass – Graded-in Vanceva, Polar White and Clear Base Reveal – Platinum

FURNITURE: District cabinets, Audience meeting table – Flintwood, Flax

SEATING: Metrix, Frame – Polished Aluminum Upholstery – Leather, White

SHOWN ABOVE: Altos with Solitär wood casegoods and Contessa task seating

GLASS FASCIAS: Front – Clear/Clear Back – Clear/Frost

SOLID FASCIAS: Veneer – Flintwood, Black Walnut

HINGE DOOR: Veneer – Flintwood, Black Walnut

SEATING: Contessa, Frame – Tess Silver Upholstery – Tess Mesh, Light Grey

# Acoustics / performance

Altos walls can provide both sound-blocking and sound-absorbing properties. Altos' ability to block sound transmission equals or exceeds standard drywall construction or other wall systems. No insulation is required to achieve normal speech privacy.

## STC (SOUND TRANSMISSION CLASS)

- Solid monolithic elevation provides:
  - 40 STC with no insulation
  - 48 STC with insulation
- Double Glazed full-height elevation provides:
  - 38 STC
  - A balance of acoustic privacy and light penetration

- Acoustic Fascias provide:
  - 32 STC with no insulation
  - 40 STC with recycled cotton insulation
- Standard drywall construction:
  - 38-40 STC with no insulation

## NRC (NOISE REDUCTION COEFFICIENT) PERFORMANCE TESTING

- Acoustic Fascias provide:
  - 0.75 NRC
- Tested in accordance with ASTM E90 requirements — airborne sound transmission loss of building partitions and elements
- Up to Class A fire rating



SHOWN:  
*Altos with Expansion  
Training Tables  
and t-3 task seating*

GLASS FASCIAS:  
*Frost/Frost*

SOLID FASCIAS:  
*Fascia Laminate –  
Stainless*

TACKABLE FASCIAS:  
*Panel Fabric –  
Speckle, Fleck*

POCKET DOOR:  
*Fascia Laminate –  
Stainless*

TRAINING TABLES:  
*Foundation Laminate –  
Storm White*

SEATING:  
*t-3, Back – Mesh  
Seat – Black Leather*

# Return on investment

Altos' intrinsic ability to be reconfigured and repurposed maximizes the life of the product, translating to a low cost of ownership.

## COST-EFFECTIVE

- Reduced cost of change — universal frame permits change in Fascia aesthetic, width, function and elevation
- Compressed construction schedules
- Phased-in installation
- Inventory management
- Accelerated depreciation

## TAX ADVANTAGES

- For tax purposes, in North America Altos is classified as office furniture and equipment. As a result, its cost can be depreciated on an accelerated basis over 7½ years versus 39 years for fixed construction.



SHOWN:  
*Altos with Almanac  
Cabinets, Conference  
Table and Contessa  
task seating*

GLASS FASCIAS:  
*Front – Clear/Clear  
Back/Sides – Clear/Frost*

SOLID FASCIAS:  
*Veneer – Flintwood, Flax*

BARN DOOR:  
*Glass – Frost*

STORAGE:  
*Almanac,  
Case – Mica, Platinum  
Doors – Glass, Frosted  
Drawers – Flintwood, Flax*

CONFERENCE  
TABLE:  
*Natural Veneer – Maple*

SEATING:  
*Contessa,  
Frame – Tess Silver  
Upholstery – Tess Mesh,  
Light Grey*

# Altos fascias

Fascias sheathe the Altos framework to enclose, separate and define space. Classified by materials and elevations, Fascias readily interchange to alter aesthetics and function without costly, time-consuming and disruptive replacement of an entire wall section.

## FASCIA FEATURES

- To expand planning applications and customize design, inner and outer Fascia elevations and finishes may differ
- Fascias are available in laminate, veneer, glass and fabric – all supported within the same framework
- Fascias build up to accommodate ceiling heights of 96 to 120 inches in 1-inch increments
- Ceiling and Base Fascias are available 4 and 6 inches high (not used with Monolithic Fascias)
- Fascias are offered in core widths of 12, 30, 36, 40, 42 and 48 inches to accommodate integration of furniture products
- Standard widths are accommodated with 1-inch incremental sizes between 12 and 48 inches
- Working Wall elevations integrate Smart Fascias which provide functionality to the vertical surface of the wall
- Smart Fascias include Tackboard, Whiteboard and Accessory

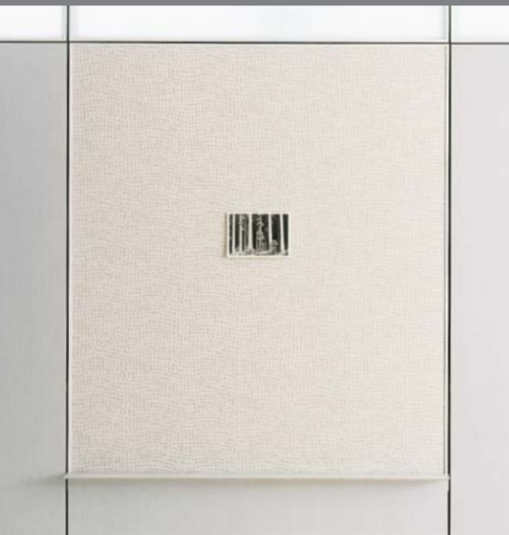
## STANDARDIZED PLANNING

Planning with standardized core Fascia widths offers the following advantages:

- Permits worksurfaces, mounted storage and accessories to be suspended from Altos walls
- Simplifies planning with limited number of Fascia width variations
- Better accommodates reconfiguration and inventory management
- Maintains a homogenous aesthetic

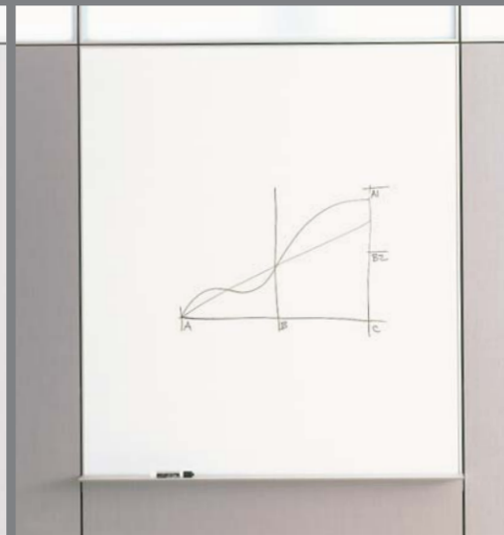
## WALL ELEVATIONS

- Monolithic – no horizontal reveals
- Full-Height – one Fascia between Base and Ceiling Fascias
- Segmented – two Fascias between Base and Ceiling Fascias; one reveal at 84 inches above finished floor
- Segmented Monolithic – no Base and Ceiling Fascias; two Fascias between floor and ceiling; one reveal at 84 inches above finished floor
- Working Wall – three Fascias between Base and Ceiling Fascias; two reveals at 36 and 84 inches above finished floor
- Working Wall Monolithic – no Base and Ceiling Fascias; three Fascias between floor and ceiling; two reveals at 36 and 84 inches above finished floor



### TACKBOARD FASCIA

The Tackboard Fascia has a fabric-wrapped surface available in all Teknion panel and Architectural fabrics. It can be used with a 3-inch shelf to display and support items.



### WHITEBOARD FASCIA

Providing a dry-erase surface, the Whiteboard Fascia can be used with a 3-inch shelf to support markers and brushes. It provides a magnetic surface for added functionality.



### ACCESSORY FASCIA

The Altos Accessory Fascia has a 15-inch-high accessory rail that can be used to suspend Altos shelves and Personal Organizers.



### ACOUSTIC AND FABRIC FASCIAS

Acoustic Fascias provide superior sound-blocking and sound-absorbing properties, addressing both STC and NRC within an enclosed space. A tackable surface adds functionality. Fabric Fascias are fabric-wrapped solid fascias, aesthetically similar to Acoustic Fascias but do not provide sound-absorbing properties.



### BLINDS

For variations in privacy and light transmission, Blinds can be installed within double-sided Glazed Fascias. A control knob mounted on either side of the vertical frame activates the Blinds.



### WORKING WALL FASCIA

The Working Wall Fascia with cutouts supplies face-mounted power/communications access, utilizing receptacle and communications modules to deliver power/data. The cutouts accept client-supplied electrical/data boxes, receptacles and faceplates.