

altos portrait

## form & function

Altos<sup>®</sup> is an innovative architectural wall system designed for maximum functionality while maintaining a clean aesthetic. Simple and efficient, Altos facilitates cost-effective reconfiguration or full relocation as required. Its unique universal framework allows changes in elevation, dimension, fascia function and finish to maximize the life of the product.

## features

## functional spaces

• Optimize your environment to get the most out of every surface. Altos Portrait offers an extensive variety of fascia, electrical and acoustic options - all available with Teknion's comprehensive finishes program.

## return on investment

• Demountable fascias and accessories are easily reconfigured to keep up with the ever-changing needs of the workspace. Altos' systems approach and extensive leveling range open up possibilities for relocation to new floors or buildings.

## quality spaces

• Altos is built to last and durable. Designed with clean lines to harmonize with building interiors, Altos' external cladding and internal steel frame are relevant both today and tomorrow.



# specifications

#### sizing

- Ceiling heights from 86" 120" high in 1" increments
- Fascia widths from 12" 48" wide in 1" increments

#### building accommodation

- Ceiling adjustment range: + 1 3/4", 1/4"
- Floor adjustment range: + 1 3/4", 1/4"

## fascia offering

- Solid, fabric-wrapped, acoustic and acoustic tackable fabric, single and double glass, backpainted glass, markerboard, whiteboard, aluminum, Acoustic Metal Micro Perforated, TV Shroud, and accessory mounting fascias
- Compatible with Teknion's Architectural finishes program

#### door offering

- Hinged, Pivot and Sliding doors
- Single and double leaf options available
- Glass, Solid, Solid with Glass Insert, and Paint Grade Unfinished options
- Interior and Exterior mounting options available

## acoustics

- Glass STC ratings up to 46 STC
- Solid STC ratings up to 48 STC
- NRC ratings up to .85 NRC

## glass options

- 6mm framed glass only
- Tempered and Laminated
- Clear and Frosted finishes
- Single and double glass
- Square and round corner options

#### electrics

- Power and Data capability
- Hard-Wired and Modular connections
- 4B, 5D, 7G, 8T, and 8K Wire systems
- USB A+C and Controlled receptacles
- 15 Amp or 20 Amp receptacles

#### grain & fabric direction

- Vertical grain direction
- Off-the-bolt fabric direction



- Drywall/base building
- Optos, Focus, Tek Vue and Mullions



altos landscape

## functionality & adaptability

As square footage in the office space increases in cost, the value of small-space planning is becoming more important than ever. Altos Landscape provides a solution to this problem by offering wall-integrated planning capabilities that maximize the usable space in an environment while maintaining its usefulness.

The Altos<sup>®</sup> Landscape collection instills a sense of luxury, making users feel better about being in a smaller space. Planning with Landscape's integrated collection can reduce the necessary footprint of private offices from  $10 \ge 10$  to  $7 \ge 9$  feet, or the footprint of an enclave to as small as  $7 \ge 5$  feet. It offers similar planning advantages in larger two-to-four person workspaces, meeting rooms and as a storefront.

## features

## functional spaces

• Optimize your environment to get the most out of every surface. Altos Landscape offers an extensive variety of fascias, shelving, storage, desking, electrical and acoustic options - all available with Teknion's comprehensive finishes program.

#### adaptable spaces

• Demountable fascias and accessories are easily reconfigured to keep up with the ever-changing needs of the workspace. Altos' systems approach and extensive leveling range open up possibilities for relocation to new floors or buildings.

## quality spaces

• Altos is built to last and durable. Designed with clean lines to harmonize with building interiors, Altos' external cladding and internal steel frame are relevant both today and tomorrow.



# specifications

#### sizing

- Ceiling heights from 86" 120" high in 1" increments
- Fascia widths from 12" 120" wide in <sup>1</sup>/<sub>8</sub>" increments

## building accommodation

- Ceiling adjustment range: + 1  $^{3}/_{4}$ ",  $^{1}/_{4}$ "
- Floor adjustment range: + 1 3/4", 1/4"

## fascia offering

- Solid, fabric-wrapped, acoustic tackable fabric, acoustic metal micro-perforated, whiteboard, single and double glass fascias, TV Shroud
- Compatible with Teknion's Architectural finishes program

#### door offering

- Hinged, Pivot and Sliding doors
- Single and double leaf options available
- Glass, Solid, Solid with Glass Insert, and Paint Grade Unfinished options
- Interior and Exterior mounting options available

## acoustics

- Glass STC ratings up to 46 STC
- Solid STC ratings up to 48 STC
- NRC ratings up to .85 NRC

#### landscape collection

- Height-Adjustable and Fixed Desk
- Solid, Glass, Whiteboard and Aluminum Shelf option
- Wall-Mounted Light and Storage

## glass options

- 6mm framed glass only
- Tempered and Laminated
- Clear and Frosted finishes
- Single and double glass

## electrics

- Power and Data capability
- Hard-Wired and Modular connections
- 4B, 5D, 7G, 8T, and 8K Wire systems
- USB A+C and Controlled receptacles
- 15 Amp or 20 Amp receptacles

## grain & fabric direction

- Horizontal grain direction
- Railroad fabric direction

## integration

- Drywall/base building
- Optos, Focus, Tek Vue and Mullions