

DIRTT MOVABLE SOLID WALLS are full-height, reconfigurable walls clad with veneer, fabric or LPL skins, able to support furniture and provide power & data management.

The DIRTT Movable Solid Wall provides agility with personalized aesthetics, privacy and technology integration. Walls connect and release through carpet grippers and ceiling track clips without damaging the base building.

Cladding placement is not dictated by the understructure aluminum frame. Tiles can span off-module in segments or monoliths, vertically and horizontally. Integrated accessory channels are designed into the structural frame allowing for accessible power & data, slatwall accessories, storage and furniture component bearing.

- (1) Vertical Members
 [two aluminum extrusions perwall panel]
- (2) Horizontal Members
 [four+ aluminum extrusions
 per wall panel, with or
 without integrated accessory
- 3 Cladding
 [independent layout front to
 back, one+ tiles per wall,
 mounted with ABS clips]
- 4 Leveler Assemblies
- 5 Carpet Grippers
- 6 Base Trim
- Wall Trim
- 8 Ceiling Trim



component materials

Aluminum Extrusions

Aluminum Alloys

6063-T54

6061-T6

Aluminum Finish Options

Clear Anodized (5 micron standard)

Powder Coated

Veneer Wrapped

Custom as required

PVC Components

Connection Zippers

Riaid PVC

Ceiling Trim/Wall Start

Rigid/Flex Co-extrusion

PVC Color Options

Black

Charcoal

Silver

Custom as required

Nylon Components

Panel Clip Extrusion

Cladding Components

Veneer Tiles (1/2")

MDF Core

Water-Based Finishes

UV Cured

Veneer Edging All Edges

LPL Tiles (1/2")

PVC Edging or Painted Edges

Fabric Wrapped Tiles

MDF or Tackable Substrate

Finished MDF Tiles (1/2")

Painted or Powder Coated

Back Painted Glass

Whitebaord

Customs as required

Leveler Components

Zinc-plated steel components

12 Gauge CRS for sheet metal components

Double-threaded drive collar

Optional Components

Front-Projection Material Cladding

Integrated Rear-Projection Screen and System

dimensions/details

Wall Panel

Standard Depth 4

Standard Ceiling Height Up to 10'0"
Standard Panel Width Up to 4'0"

Height Adjustment 2 1/4" total travel

Panel Connections

Visible Zipper For on-module cladding

Hidden Zipper For off-module or butt-jointed cladding

Angled/Pivot Zipper For angled & corner connections

Corner Conditions

Angled/Pivot Zipper

Aluminum Connection Posts

2 Way

3 Way

4Way

End Conditions

Vertical Post Cap With or without astragal channel (for

pivot door)

Horizontal Extrusions

Load Bearing Supports worksurfaces, storage, etc.

Skin Bearing Supports cladding

Trim Components

Ceiling Trim Flexible trim from top of wall to ceiling

Wall Trim Flexible trim from end of wall to existing

structure or perpendicular wall panel

Base Trim Solid, discreet trim from bottom of cladding to

floor

Insulation Long filament fibers, recycled material

Floor Track

Continuous track can be manufactured on-module or off-module. Contains channel for carpet grippers or anti skid pads.

Power & Data Management

Cladding can be specified pre-milled

Adjacent Door Frames

Pivot Door - solid, core or glass w/ aluminum frame

Barn Door - solid, core or glass w/ aluminum frame

test results

Traverse Load Test ASTM E-72

Passed IBC Code 2003 - Section 1607.13

Flame Spread Test ASTM E-84-03a

Passed IBC Code Class A, B, and/or C

STC Rating of 44 per ASTM E-90-97

ICC-ESR Approved

LARR Approved