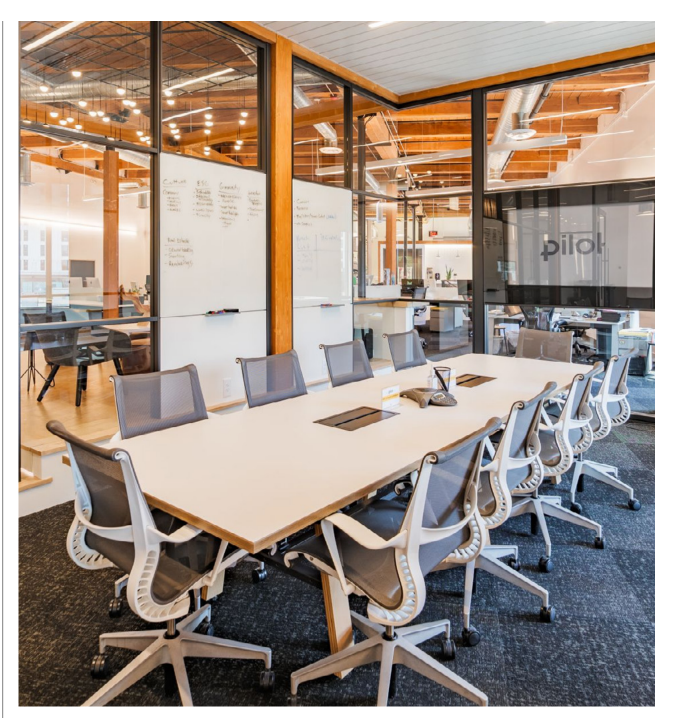
Combination Walls



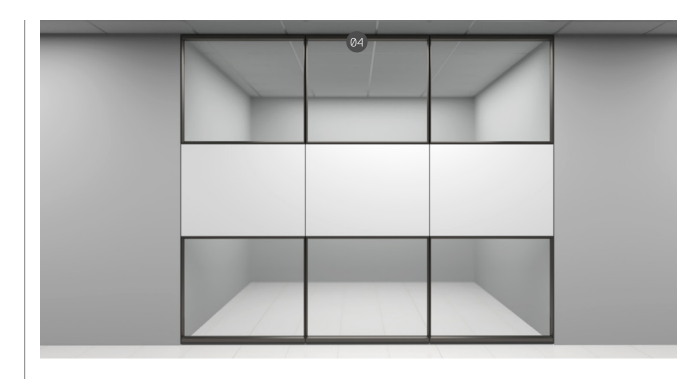






PILOT STUDIO Boston, MA

When you're designing for a mix of privacy and transparency, DIRTT's Combination Walls give you the best of both worlds. Get the space separation of DIRTT's solid wall with the light transmission benefit of our glass wall. Whether you need a punched window or a clerestory at the top, you can customize our Combination Walls to fit any design. Plus, they offer all the benefits of the DIRTT system. Get long-term durability, enhanced performance, short lead times, and quick installations with the look and functionality you need.



SYSTEM FEATURES

01	Wall system includes aluminum frames, insulation, finished wall panels, extrusions, and glass panels	
	Modular design supports quick installation and easy reconfiguration	
02	Wall width and height configuration is fully customizable	
03	Wall assemblies tip into place for quick installation	
04	Precision manufactured for base building accommodation	
05	Frame-to-frame inline connections offer nondestructive adaptability	
	Frames arrive on-site without panels to allow integration with building systems	
	Components are precision manufactured to accommodate base building conditions	
	SCS Indoor Advantage Gold certified	











SYSTEM OPTIONS

06	Extrusions available in a variety of profiles	
07	Seismic compatible	
08	Microline muntin detail	
09	AV Integration	
10	Limit transfer of smoke with our non-rated, smoke partition	
	Support your brand with customized finishes and graphics	
	Compatible with the full suite of DIRTT Door modules	













Combination Walls

SIZE

Standard wall thickness (with panels)	4" (102 mm)
Wall module width	6" (152 mm) – 48" (1.22 m)
Wall module height maximum	10' (3.05 m)*
Factory-installed insulation thickness	1" (25 mm)
Wall cavity depth	3" (76 mm)

 $^{{\}tt *Frame} \ assemblies \ that \ exceed \ module \ maximums \ must \ be \ validated \ by \ DIRTT \ to \ confirm \ they \ meet \ building \ code.$

TOLERANCES

Wall height adjustability	-¾" (10 mm) +2 ¼" (67 mm)	

PANEL FINISH OPTIONS	EXTRUSION F	INISH OPTIONS	
Chromacoat (paint)	Clear anodized	Clear anodized aluminum	
ChromacoatPlus (paint)	Powder coat	Powder coat	
Thermofoil (3D Laminate)	Veneer wrappe	Veneer wrapped (curvilinear and rectilinear profiles only)	
Veneer	Custom finishes		
Backpainted glass	GLASS OPTIC	GLASS OPTIONS	
Magnetic marker board	Tempered	clear or low-iron	
WriteAway (writable film)		optional etched finish	
Fabric		¼" (6 mm), ¾" (10 mm), or ½" (12 mm) glass	
Custom finishes	Laminated	clear or translucent interlayer finish	
		¼" (6 mm), ¾" (10 mm), or ½" (12 mm) glass	

Combination Walls

DESIGN CONFIGURATIONS

Wall Connections	
Frame connects to acoustic ceiling tile (ACT) grid, bulkhead, drywall soffit, metal stud kickers, or cornice rail	
Base track secures to the base building with carpet grippers, double-sided tape, or seismic anchoring	
Wall modules connect with frame-to-frame inline connections	
Wall modules connect to door modules with frame-to-frame inline connections	
Post options: Inline, 90-degree, 120-degree, 135-degree, three-way, four-way, adjustable, and drywall	

DIRTT SYSTEM INTEGRATIONS	DOOR TYPES	
DIRTT Solid Walls	Swing Door	
DIRTT Glass Walls	Sliding Door	
DIRTT Electrical	Pivot Door	
DIRTT Casework		
DIRTT Networks	DOOR OPTIONS Frameless Glass	
Third-party provided hardware and technology		
	Framed Glass	
	Solid Core Wood	

