ADAPT WALL

This constant reaction to the change of an individual's daily working routine was the catalyst for Adapt. Born out of the idea to create mobile partitions — to enable more agile, fluid, and flexible spaces empowering every user to create spaces that work for them at that moment.







DESIGN

Senator

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us. They come from all over the world, but are based in our Design Center located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test center and prototyping lab.

STANDARD FEATURES (*Selected models only)

- 78" High aluminum powder coat frame
- · Casters
- 50 / 65" wide frames
- TFL / Fabric / Drywipe / Magnetic Drywipe / Media Panel Options
- Glides
- · Shelves
- · Sliding Door Storage
- Drawer Storage
- · Coat Hanger

PERFORMANCE STANDARDS

- · EN 1023: Part 2: 2000
- · en 16121:2013+A1:2017

DIMENSIONS

AW7850FD

Drywipe Upper Panels with Fabric Lower Panels H - 77.25" W - 49.25"

D - 20.75"

AW7865FD

Drywipe Upper Panels with Fabric Lower Panels

- H 77.25"
- W 65"
- D 20.75"



AW7850FF

Fabric Upper Panels with Fabric Lower Panels

H - 77.25" W - 49.25"

D - 20.75"

AW7865FF

Fabric Upper Panels with Fabric Lower Panels

H - 77.25"

W - 65"

D - 20.75"



AW7850FFD

Drywipe and Fabric Upper Panels with Fabric Lower Panels



D - 20.75"

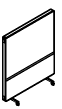


AW7865FFD

Drywipe and Fabric Upper Panels with Fabric Lower Panels

H - 77.25"

- W 65"
- D 20.75"



AW7850MD

Drywipe Upper Panels with TFL Lower Panels

H - 77.25" W - 49.25"

D - 20.75"

AW7865MD

Drywipe Upper Panels with TFL Lower Panels H - 77.25" W - 65"

D - 20.75"





AW7850MF

Fabric Upper Panels with TFL Lower Panels H - 77.25"

W - 49.25"

D - 20.75"



AW7865MF

Fabric Upper Panels with TFL Lower Panels

H - 77.25"

W - 65" D - 20.75"

D = 20.70



AW7850MFD

Drywipe and Fabric Upper Panels with TFL Lower Panels

H - 77.25" W - 49.25"

D - 20.75"



AW7865MFD

Drywipe and Fabric Upper Panels with TFL Lower Panels H - 77.25"

W - 65"

D - 20.75"



AW7850FFM

Fabric Upper Panels with Fabric Lower Panels

H - 77.25" W - 49.25" D - 20.75"



AW7865FFM

Fabric Upper Panels with Fabric Lower Panels H - 77.25"

W - 65"

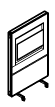
D - 20.75"



AW7850MFM

Fabric Upper Panels with TFL Lower Panels H - 77.25" W - 49.25"

D - 20.75"



AW7865MFM

Fabric Upper Panels with TFL Lower Panels H - 77.25" W - 65" D - 20.75"

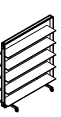


5x Shelf Unit H - 77.25" W - 49.25" D - 20.75"



5x Shelf Unit H - 77.25" W - 65" D - 20.75"





AW7850SH3SL

3x Shelf Unit with Sliding Door Unit

H - 77.25" W - 49.25" D - 20.75"



AW7865SH3SL

3x Shelf Unit with Sliding Door Unit H - 77.25" W - 65" D - 20.75"



AW7850SH3DW4

3x Shelf Unit with 4x Drawer Storage Unit

- H 77.25"
- W 49.25"
- D 20.75"



AW7865SH3DW4

3x Shelf Unit with 4x Drawer Storage Unit

- H 77.25"
- W 65"
- D 20.75"



AW7850CHSL

Coat Hanger with Sliding Door Unit

H - 77.25" W - 49.25" D - 20.75"



AW7865CHSL

Coat Hanger with Sliding Door Unit H - 77.25" W - 65" D - 20.75"



AW7850CHDW4

Coat Hanger with 4x Drawer Storage Unit H - 77.25" W - 49.25" D - 20.75"



AW7865CHDW4

Coat Hanger with 4x Drawer Storage Unit H - 77.25" W - 65" D - 20.75"



FINISH OPTIONS

Aluminum frame available in Black or White powder coat Fabric panels available in Camira Blazer TFL panels available in Urban Maple or Strata Oak

FRAME FINISHES



TFL FINISHES





MATERIAL CONTENT

Components are constructed of the following

	2.33%
Fabric	
	1.35%
Nylon (30% glass)	
	27.40%
TFL	
	32.04%
Plywood	
	9.46%
Aluminum Castings	
	24.42%
Aluminum Extrusion	
	0.42%
Stainless Steel (304)	
	0.45%
Steel	
	0.76%
Zinc Castings	
	1.37%
High Pressure	

RECYCLED CONTENT

Contains up to 46.15% of Recycled Material

	1.00%
Fabric	
	12.15%
TFL	
	9.00%
Aluminum Castings	
	24.00%
Aluminum Extrusion	

RECYCLABILITY

The range is 99% recyclable

99%

Environmental information for this range has been based on AW7865FFD.