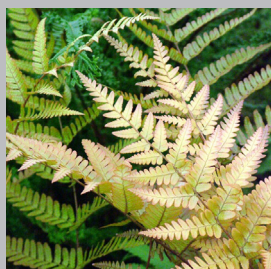
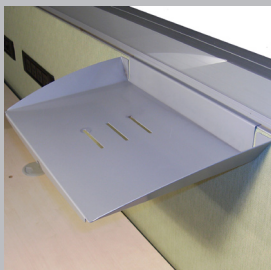
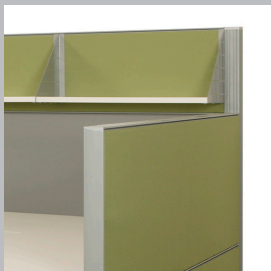


## ENVIRONMENTAL MATERIAL ANALYSIS F2 Screen System



Components	Weight (kg)	Material	% Recyclable
BTM & MID & Vertical Duct Millan	1.04		
F2 Glass	0.872414	Aluminium	100%
F2 Top	0.1434		
F2 End Cover	1.672414		
F2 Accessory Rail	0.4080		
F2 4Way Post	2.3720	Aluminium	100%
Rebate	0.463		
F2 End Corner	0.463		
F2 End Cover Top Cap	0.463		
F2 4Way Post Top Cap	0.463	Aluminium	100%
Ajustable Feet	0.463		
Connector	0.126	Nylon Black	100%
Black Clip	0.126		
Corner Bracket for glass - threaded	0.126		
Countersunk Screw M4 X 5 for glass	0.126	Steel	100%
Corner Bracket for glass - countersunk	0.126		
F2/ 3 Shelf Sides	0.126		
F2/ 3 Paper Tray	0.126		
Foolscap	0.126	Steel	100%
F2/ 3 Pencil Can	0.126		
F2/ Paper Tray A4	0.126		
New Clips (with joining bolts)	0.126		
F1 Joining Clip (with joining bolts)	0.126	Steel	100%
F2 4Way Clip (with joining bolts)	0.126		
Joining Bolt	0.126		
F2 Screen Clip	0.126		
Finish	0.03	Powder Coat	Non Recyclable
Eco Panel	1.8	PET (polyethylene Terephthate)	100%
Upholshed Panel Based on 1800 x 1200 Screen (fabric not included)	31.5	Medium Density Fibre Board	90%
<b>Total Weight (with Eco Panel)</b>	<b>7.493</b>		<b>99.8% Recyclable By Weight</b>
<b>Total Weight (with Upholshed Panel)</b>	<b>36.363</b>		<b>86% Recyclable By Weight</b>

The steel used in the F2 base is comprised of 100% new material and therefore fully recyclable.

The metal components are free of the following hazardous materials: arsenic caclmium, chromium, copper, lead, mercury, flourine, chlorine, PCP and tarbils.

All components are free from all carcinogenic products in catergories 1 and 2A as specified by the International Agency for research on Cancer.

\*Panel only recyclable upon return to Montage Interiors for reuse in screens and other furniture items.