

TIMBER RANGE





Specification				
Specification.	Standard composition	Felt	100% PET (Polyester) Felt Backboard. 60% Recycled content.	Dimension
Formdesign			Thickness: 12mm.	
				Weight
		CNC Panel	Real Oak Veneer.	
			Wood Stained depending on finish choice.	
			Thickness: 10mm	Fire
			Real Metal Laminate.	
			Black Valchromat substrate	
Innerspace Cheshire <b>Formdesign</b> panels are manufactured from two standard elements. A fel			Thickness: 11mm	
backboard and a CNC panel, which is screwed onto the			Your Favourite Laminate.	
felt. Panels are suitable for internal use.			Black Valchromat substrate	
			Thickness: 10-13mm	
Formdesign has a range of standard designs in different panel shapes, finishes and sizes - available to view in our brochure.				

Sustainability

Made to order.

Approx 5kg/Sqm.

Felt - Fire Rating EN13501: Bs 1, d0

#### CNC Panel - Oak veneer only

clasolac® Fire-Retardant Acid Catalyst Lacquer - BS 476: Part 6: 1989 & Part 7: 1997 Compliance with the Requirements for Class 1 & Class 0 Surfaces

Moss Insert - Fire Treatment available on request.

Recycled materials and made locally.



## Specification ch

hoices.	Standard	Felt		Oak		Metal	
			Black Anthracite Dark Grey Mid Grey Light Grey		White Oak Dark Oak Old Pine Walnut Rosewood Dark Teak Mahogany Ebony Black		Copper Gold Gun Metal Umbra Aluminium

#### Laminate

Choose from your favourites



### Installation.

Options	Screws	Screwed straight into the substrate wall.
	Adhesive	Glued straight onto the substrate wall.

(	Options	Dusting	Light dusting should be done to remove any debris that has s

settled.

# We'd love to hear from you.

01270 625043 office@innerspacecheshire.co.uk www.innerspacecheshire.co.uk

