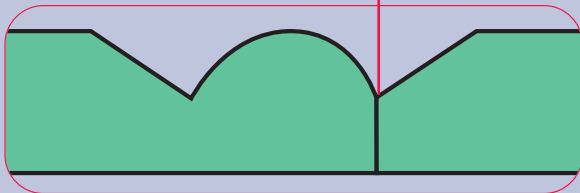
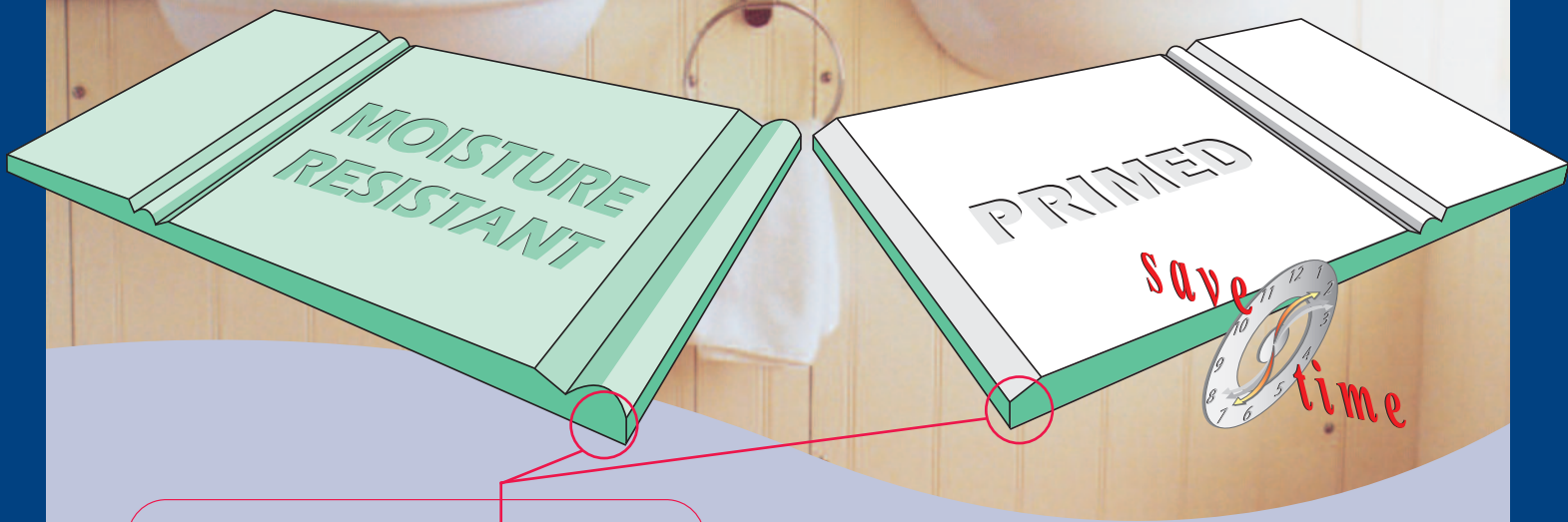


# NEATMATCH

decorated mdf

## THE LABOUR SAVING ALTERNATIVE TO WOOD PANELLING



### STANDARD SPECIFICATIONS

Neatmatch is generally available primed or unprimed as follows:

1. Made from Moisture Resistant low formaldehyde type MDF which conform to EN622-1.
2. Board sizes and thicknesses:

<b>Split Edged - Long Machined</b>	2440 x 1215 x 9mm and 18mm	3050x1215x9mm and 18mm
<b>Square Edged - Cross Machined</b>	1220 x 2440 x 9mm and 18mm	1220x3050x9mm and 18mm

3. Profile – Double V groove and bead (G416) – as illustrated.
4. Pitch 100mm centre to centre (nominal).
5. Long machined have split profile as shown on long edges to enable panels to be butted together. - See above
6. Cross machined have square edges. - See over.

### SPECIAL SPECIFICATIONS

On receipt of a drawing other panels can be made in different sizes or pitch between profiles. Also available in fire retardant MDF. Please see over leaf for profile, edge and finish options.

# NEATMATCH

## decorated mdf

### PROFILES

Our standard profiles are given below. On receipt of a drawing we can produce other profiles.



**G414** is a smaller groove to LONDON but for decorative purposes only.



**G415** is a larger version of YORK below.



**G416** 'Double V Groove and Bead' has become particularly popular because its visual impact is maintained from whatever angle the profile is viewed.



**G417** 'Single V Groove, Bead and Butt' recreates the traditional tongue and groove look, and is often the preferred look of restorers.



**G418** is the classic 'V Groove' for a simple and clean-cut look.



**G420** is a double fine-line V groove, mainly used as a feature on veneered boards.



**G421** is a "V" groove with flat bottom.



**G422** is a fluted design for contemporary panelling.



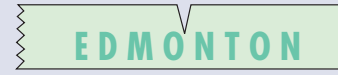
**G423** is a variation on the 'shiplap' theme used in many timber applications.



**G424** was designed for use in CD racks and is also used for a decorative effect.



**G425** a narrow 'V' groove.

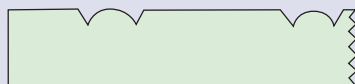


**G426** is an extremely narrow groove.

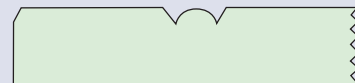


**Gxxx** Your required design.

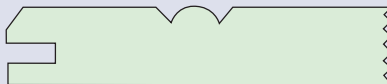
### PANEL EDGES



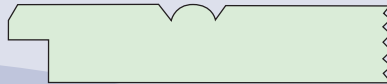
The square edge is a clean cut edge at 90 degrees to the surface of the panel.



The split edge is made from splitting the G416 profile at each side of the panel so when two panels are joined the joint is not visible.



Tongue and Groove is the conventional method to join panels

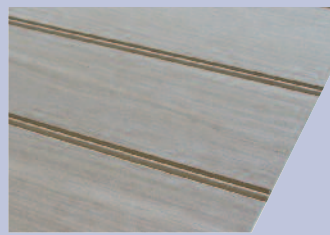


The Lap Joint is a more robust system of joining panels avoiding the problems that can result with Tongue and Groove if either the Tongue or Groove are damaged.

### FINISHES



Most Neatmatch is painted and when used ready primed the application can be finished more quickly.



Veneered Neatmatch is available on request in a variety of species.



Website: [info@neatconcepts.com](mailto:info@neatconcepts.com)  
E-mail: [info@neatconcepts.com](mailto:info@neatconcepts.com)