

Ashford



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **198**

Broadway



Height 283mm >569mm will have two panels as below.



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **230***

*All doors, width 230mm–379mm are supplied with a single panel on the width.

Cambridge



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **275**

Canterbury



Min Drawer Height with internal design **132**

Min Drawer Width with internal design **230**

Min Kit & Bed Door Width with internal design **260**

Euroline



Min Drawer Height with internal design **108**

Min Drawer Width with internal design **108**

Min Kit & Bed Door Width with internal design **108**

Gothic



Arched top supplied as standard. Square top gothic door also available, but only when specified.



Min Drawer Height with internal design **100**

Min Drawer Width with internal design **160**

Min Kit & Bed Door Width with internal design **220***

*220mm > 350mm wide are supplied with a single panel on the width.

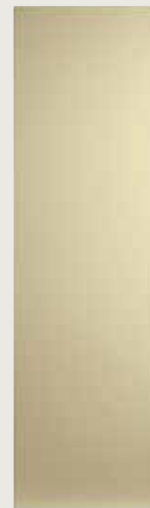
Inset



Min Drawer Height **100**

Min Drawer/Door Width **220**

Knebworth



Min Drawer Height **60**

Min Drawer/Door Width **100**

Lincoln



Min Drawer Height **60**

Min Drawer/Door Width **100**

See page 15 for details regarding handle recess options.

Open Door Frames are the only glazing option available for Inset style, see page 26.

Handle groove runs horizontal on drawer fronts and on doors < 1245mm high. Doors 1246mm and above the handle groove runs vertical.

Bella Door Styles & Specifications

Milano



Min Drawer Height with internal design **140**

Min Drawer Width with internal design **218**

Min Kit & Bed Door Width with internal design **218***

*218mm > 350mm wide are supplied with a single panel on the width.

Newport



Min Drawer Height with internal design **100**

Min Drawer Width with internal design **240**

Min Kit & Bed Door Width with internal design **240**

Oxford



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **290**

Palermo



Min Drawer Height with internal design **132**

Min Drawer Width with internal design **230**

Min Kit & Bed Door Width with internal design **246**

Pisa



Min Drawer Height **60**

Min Drawer/Door Width **100**

Rimini



Min Drawer Height **60**

Min Drawer/Door Width **100**

Roma



Min Drawer Height **60**

Min Drawer/Door Width **100**

Shaker



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **220**

Surrey



Min Drawer Height with internal design **100**

Min Drawer Width with internal design **242**

Min Kit & Bed Door Width with internal design **242**

Tullymore



Min Drawer Height with internal design **100**

Min Drawer Width with internal design **100**

Min Kit & Bed Door Width with internal design **240**

Doors from 100mm > 239mm width will have outer lines only and no centre panel.

Tuscany



Min Drawer Height with internal design **60**

Min Drawer Width with internal design **100**

Min Kit & Bed Door Width with internal design **250**

Venice



Min Drawer Height **60**

Min Drawer/Door Width **100**

Verona

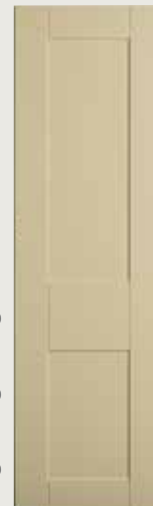


Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **246**

Warwick



Min Drawer Height with internal design **100**

Min Drawer Width with internal design **260**

Min Kit & Bed Door Width with internal design **260**

Westbury



Min Drawer Height **60**

Min Drawer Width **100**

Min Kit & Bed Door Width with internal design **246**

York



Min Drawer Height with internal design **140**

Min Drawer Width with internal design **212**

Min Kit & Bed Door Width with internal design **246**

Care & Maintenance

As with all timber based items our products should not be stored or installed in a newly plastered or damp environment. To clean door surfaces use a soft clean cloth, warm soapy water should be used to dampen the cloth (not wet). Dry off with a soft dry cloth. Do not use aggressive cleaning liquids or items such as Brillo Pads etc.

To avoid damage by excessive heat please follow these simple guidelines:

- When installing doors adjacent to ovens always ensure that doors are shielded by using heat deflector strips (see page 35)
- Never use any appliance which generates high levels of heat or concentrated steam (such as a toaster, kettle or pressure cooker) directly under or adjacent to a door or panel.

High Gloss Products

After removing the protective film please allow the surface to cure for seven days before cleaning or wiping. To clean the surface of the doors, wipe using a soft cloth with a mild, non abrasive, dishwashing detergent diluted in warm water. The mix should be 1% detergent to 99% warm water. You should never use any vinegar based detergents, solvents, abrasive detergents, white spirit or furniture polish.

Polishing High Gloss finishes will leave minor scratches and polish marks, this is normal with this type of finish.

See page 98 for information on our Door Care Kit.