











Glass Thickness

Flat glass comes in various thicknesses. The difference in thickness dictates the use of a particular glass for a certain application. As logic would suggest, thinner glass is more fragile than thicker glass. It is important you ensure you are satisfied that the glass thickness is suitable for the application required and these are only guidelines:

Actual sizes

	2mm	normally used in picture frames
	3mm	used in storm windows, picture frames, end tables, small insulated units, greenhouses, sheds, summer buildings
	4mm	used in insulated units, windows, sliding doors, wall cladding, and small table tops
	6mm	used for small table tops, insulated units, small shelves, commercial glazing applications
	7mm	generally the thickness of fire glass rated products
	8mm & 10mm	used in table tops (as protective covering), insulated units, single-pane windows, lightweight shelves, hand rails, framed shower doors,
	10mm	used in shower doors, table tops, glass walls, glass partitions, hand rails, door lights,
	12mm	used for shower doors, table tops, glass walls, glass partitions, hand rails,
	15mm	used for glass doors, mall fronts, table tops, glass floors,
	19mm	used for glass doors, mall fronts, table tops, glass floors,



*your choice.
your design.*

**For a no nonsense quote please call [01507 472600](tel:01507472600)
get it done right first time, get it made2measure**