

# Traditional Side Hinged Doors



**BAKEWELL**



**BUXTON**



**CHATSWORTH**



**HARDWICK**



**EDALE**



**BELPER**



**DUFFIELD**

## Traditional Side Hinged

The range of Side Hinged doors are an alternative option to the Up & Over method of doors giving a more conventional opening style of garage doors and are traditionally constructed with solid cedar stiles and rails, with panels of either plywood or solid cedar, all joints are morticed and tenoned, glued and wedged which is the strongest joint method in door construction. Doors are available in made to measure sizes from 6ft to 10ft wide by 5ft 6ins to 8ft high with a choice of hardware combinations to suit your style.

# Traditional Side Hinged Doors



BAKEWELL in white



MIDDLETON with **Traditional** hardware



Yale Locking



MIDDLETON with **Modern** hardware



MIDDLETON with **Antique** hardware

## Hardware Packs



### Traditional Pack

- 2 no pair of galvanised 24" heavy duty hooks and bands
- 1 no pair of garage door stays
- 1 no top bow handle bolt, 1 no foot bolt
- 1 no Yale lock with finger pull
- all complete with fixing screws and bolts



### Modern Pack

- 3 no pair of stainless steel 4" butt hinges
- 1 no pair of garage door stays
- 1 no top bow handle bolt, 1 no foot bolt
- 1 no Yale lock with finger pull
- all complete with fixing screws and bolts



### Antique Pack

- 2 no pair of 18" black antique tee hinges
- 1 no pair of garage door stays
- 1 no top bow handle bolt, 1 no foot bolt
- 1 no Yale lock with finger pull
- all complete with fixing screws and bolts

## Glazing Options

Stipple opaque glazing cannot be seen through but all the options below can be made with clear glazing



**STIPPLED**



**STIPPLED SQUARE  
LEADING**



**STIPPLED DIAMOND  
LEADING**



**STIPPLED WITH  
GLAZING BARS**

## Colour Options

The colours below are for the Factory fully finishing option which will give the door a hard satin long lasting finish that could last up to 7-10 years before recoating (depending on position and location of door)



**Mahogany**



**Walnut**



**Dark Oak**



**Light Oak**



**Teak**



**Ebony**



**Medium Oak**



**Rosewood**



**Golden Oak**



Note; Due to Cedar natural shading and colouring such colours will vary. Photographic and printing processes make it impossible to guarantee colours from this brochure, and are intended as a guide only we would therefore advise you ask for actual colour samples.

# DOOR SPECIFICATION AND WARRANTY

## Traditional

All the traditional Up & Over, Side hinged and Sectional range of doors are manufactured from the finest grade of Kiln Dried Western Red Cedar selected and crafted using traditional door construction methods and joints, i.e. mortice and tenon, glued and wedged on all structural timbers to give strength and a long lasting service, proven over many years of door manufacturing. All top, middle and bottom rails are solid Cedar, finished to a thickness with nominal width sizes to suit the size of door, on doors over 8'0 x 7'0 may have lateral and vertical timber or steel bracings (with the exception of side hinged doors) to give strength and stability to the door also to minimise bowing and deflection to the door when in an over-head position.

## Sherwood

Sherwood range of timber doors are manufactured using selected kiln dried 16mm Cedar facings glue bonded on to 6mm exterior plywood backing sheets of nominal widths to suit door size and style. They are then mounted into a pre-finished Aluminium boundary frame with steel lateral bracings to reinforce the strength of the panel.

## Glazing

Glazing in all doors is of 4mm safety glass in plain, stippled or flemish pattern with either plain, diamond or square leaded design.

## Protection

All timber door panels are fully dipped in tank of Sikkens light oak dip-coat stain which gives a mild seal coating and could last up to 6 weeks after installation. We recommend that the door is top coated immediately after installation to the external and internal surfaces with a Sikkens top coat system to the stain manufacturers instructions.

## Storage

All doors are delivered with a polythene shrink wrap protection which should be left on until the top coats are applied, taking care not to puncture the external face. Prior to fitting, doors must not be stored in direct sunlight or be exposed to splashes or rain as colour fading and / or staining may result (this does not apply to factory finished doors). Doors must always be stored in an upright position and not in a damp or un-natural environment. Please note Cedar is a beautiful material with natural colour and grain variations whilst this will always be a feature of timber doors we do try to harmonise the effect by hand matching all component parts.

## Liability and Warranty

Cedar doors and gear are guaranteed for a period of 2 years for unfinished doors and 4 years for factory fully finished doors. This guarantee does not cover any damage or defects arising through incorrect storage, handling or installation, it also excludes normal wear and tear items i.e. cones, cables, rollers, lock cylinders or springs. Cedar Door accepts no liability for the natural variations in colour, warping, splitting, swelling or shrinkage due to ordinary natural processes of ageing, fading or the effects of weather or climate or shrinkage, warping or swelling which could have been prevented by carrying out finishing and maintenance recommended by the company.

## Quality Check

Visual appearance and quality check should be carried out in natural daylight and not direct sunlight. Stand at a distance of 3 metres from the door to view the overall appearance. The door is acceptable if, taking into account the facts below, none of the following are readily visible on the face of the door.

- \* Marks or distortion associated with the manufacturing process
- \* Minor indentations, marks or scuffs on the surface
- \* Paint or stain blemishes

## Images

All door images in this brochure are of 7'0 x 7'0 (2134 x 2134) single size doors, on larger doors some rail sizes and panel configurations may change.

