

# CHURCH SEATING

## GENERAL TECHNICAL SPECIFICATIONS

### General

Timber chairs are made in oak or beech; staining is optional. Some products, marked with [50] are only available in minimum quantities of 50; lesser quantities can still be made, but at a small premium. Lead times are normally 8-10 weeks for all chairs.

### Polish colours

Samples of standard polish colours are available on request. Timber stain (to match client's sample and not a standard LHCL colour) = +5%.

### Fabric

Fabric, if customer's own material (COM), must be received 4 weeks prior to anticipated delivery date. Details of fabric supplier, fabric number and cutting of fabric must be sent with order. Should you require pattern

matching, please send a sample to the sales office for confirmation of the exact metreage required.

### Flame retardancy

Combustion Modified High Resilient (CMHR) foams are standard. If the fabric can be treated to the same level of retardancy, the chairs will meet BS 5852 Part 2 Ignition Source 5 and BS 7176 (Medium Hazard) for contract furniture. It is advisable to check with the fabric supplier if fabrics meet the requirement or can be suitably treated. FR inter-liners are expensive so there is much to be said for avoiding fabrics that need them. FR Test Certificates, if required, must be requested at time of order and 3 weeks allowed for tests to be completed; any testing charges will be invoiced to the client.

### Leather

Leather is only supplied in full hides, generally 5 sq m. Leather seat backs can be embossed; costs for making the block, pressing and the alignment are available on request.

### Leg clearance



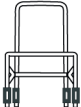

Remember to check the dimensions of proposed chairs when considering table sizes; this is relevant both to the width between legs, and the height below any table apron.

### Custom finishes

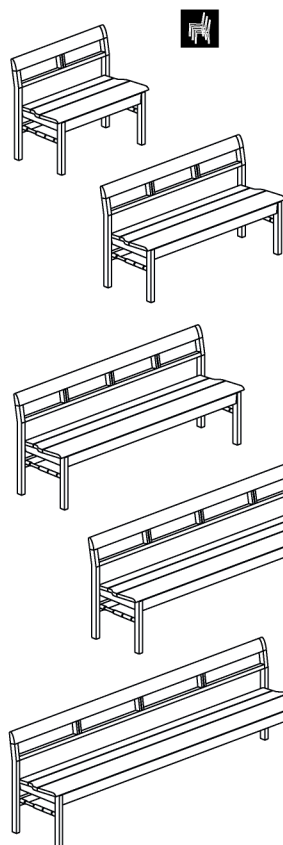
Available on request.

### Improvements

In the interests of continuous improvements, minor modifications to specifications and dimensions may be made from time to time.

DAYLIGHT	Description	Dimensions mm					
		overall height	seat height	overall width	seat width	overall depth	seat depth
 	stacking chair	820	470	490	445	550	480
 	1 tier chair trolley	835	580	1000	1530	1995	

## CHARTERHOUSE



### Description



2 seat stacking bench

3 seat stacking bench

4 seat stacking bench

5 seat stacking bench

6 seat stacking bench

### Dimensions mm



overall height  
seat height  
overall width  
seat width  
overall depth  
seat depth

773 436 900 896 481 448

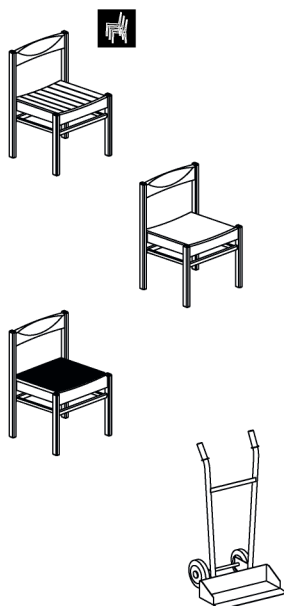
773 436 1360 1356 481 448

773 436 1820 1816 481 448

773 436 2120 2116 481 448

773 436 2500 2496 481 448

## ASSEMBLY



### Description



slatted seat [50]

veneered seat [50]

upholstered seat [50]

sack truck



overall height  
seat height  
overall width  
seat width  
overall depth  
seat depth

782 441 524 454 472 433

782 441 524 454 472 433

782 441 524 454 472 433

overall height  
overall width  
chair capacity

1130 529 4



LUKE HUGHES  
AND COMPANY

Luke Hughes & Company

182 Drury Lane Covent Garden London WC2B 5PP

T +44 (0)20 7404 5995 F +44 (0)20 7405 1839

E sales@lukehughes.co.uk W www.lukehughes.co.uk