

Product ref: CSB



Canterbury Curvy Stacking Contemporary Cathedral Chair

From: £176

Quantity	Price
15 - 24	£186
25 - 49	£185
50 - 99	£184
100 - 199	£182
200 - 499	£180
500 -	£176

Description

The elegant and **contemporary Canterbury** chair is fast becoming a leading alternative when one is demanding a quality **wire-framed** chair. If high levels of comfort with incredible **stackability** are a seemingly unattainable goal – look no further. The **skid-base CSB** comes with beech laminate back with curved contours both horizontally and vertically, allowing all kinds of **postures** to be accommodated, including those of **musicians, diners, worshippers, pupils** and more. It can be stained or indeed replaced with **oak** if desired. The frame is **chrome plated** for excellent scratch resistance. The wooden/wire frame nature of this chair provides the aesthetically pleasing look of a wooden chair, with the added practicality of exceptional stacking. Wooden or polypropylene arms are available, and do not compromise **stackability**. Customers can choose from 3 different linking devices and can specify a book holder, if required. 2 types of floor glides are available for floor protection. This contemporary **stacking** chair comes with a 5 year **guarantee, stacks 45 high** on half a square metre (on the optional **dolly**) and represents one of the highest **quality** items we sell. It is available for trial as a sample. Lead-time is typically 6 weeks from the date of order.

Url: <https://www.alpha-furnishing.com/product/canterbury-curved-stacking-contemporary-cathedral-chair/>

Additional information

Weight: 7.2kg

Length: 490mm

Height: 830mm

Stacking: 10 on floor | 45 on dolly (OD2)

Optional Extras

Arm options: No arms(+£), Poly Arms (OCAP)(+£49), Wood Arms (OCAW)(+£79)

Book Storage: None(+£), Linking side book box (OCSBC)(+£12)

Links: None(+£), Link / Lock - floor level (OCLL)(+£18), Curvable Link (BAL)(+£18)

General Options: Plastic Floor Glides(+£6.75), Felt-lined Floor Glides(+£8.95)