

Product ref: C2B



Lightweight Budget Stacking Conference Chair

From: £30

Quantity	Price
1 - 24	£35
25 - 49	£34
50 - 99	£33
100 - 199	£32
200 - 399	£31
400 -	£30

Description

This chair represents one of our very best budget lightweight stacking chairs. It combines comfort with stackability, durability, value and style. The dished seat and back make it a hit with various shapes and sizes of user. The option of a matt grey or chrome frame at no extra cost, gives the chair a classical look, whilst also providing excellent scratch resistance. Fabric colours available are almost limitless, and include tweeds, man-made fabrics and even vinyl. Options include black, matt grey or chrome frame, clip-on link, stacking chrome arms or PU arms. We can even quote for book storage with our bespoke slip-over book pocket. A chair globally popular because of its low price, low weight and high comfort levels, the C2 B is among our best sellers, and can look superb in various different environments. The low weight of 5.6kg makes this chair popular for those for whom weight sits high in their priorities. Few chairs offer such a combination of value, quality, comfort and versatility. Our universal chair removal trolley will quickly help move a stack of up to 10 chairs for fast, efficient stowage. The trolley can then be slipped easily into a cupboard. This tried and tested design will stack 10 high. Lead-time is normally 5 weeks from the date of your order. There is a 3 year guarantee period for this chair. Please note that when ordering the armchair version that links are not available and should not be selected.

Url: <https://www.alpha-furnishing.com/product/lightweight-budget-stacking-conference-chair/>

Additional information

Weight: 5.6kg

Length: 545mm

Height: 810mm

Stacking: 10

Optional Extras

Arm Options: None(+£0), Stacking Arms (C2BSA)(+£13), Non-Stacking Arms (C2BA)(+£13)

Book Storage: None(+£0), Slip-over book pocket(+£17.50)

Links: None(+£0), Nylon Clip-On Link (OLN4)(+£1.50), Link Lock (OLL3)(+£2.85)