



SHOREVILLE SHALLOW CHAIR

From
£1,750.00

Description

Comfort, luxury and style is at the heart of our 'concept' upholstery collection. A range of modern, upholstered furniture with timeless details and perfect proportions in a wide array of customisable finishes and fills. Sustainably hand produced by British artisans. Did we mention extremely comfortable?

The Shoreville Shallow bears the same hallmarks as our bestselling Shoreville in terms of shape and style but crucially we have redrawn this shallower version to provide a very different fit. Taller legs as standard provide a higher seat height and we have reduced the depth too. The overall width has also been reduced to give you a smaller footprint. Supremely comfortable, just like the original, but for some, the 'shallow' will be easier to get in and out of.

For more information about this piece please email us on enquiries@williamyeoward.com, we'd be happy to help.

*Curved or straight arm options available

*Shoreville Shallow seat height 50cm

*Shoreville Shallow leg height 14cm

*Shoreville Shallow arm and back height 73cm

*Total price dependant on customer's choice of fabric. If selecting own fabric, a barrier cloth may be required at an additional price in order to meet current FR legislation. Alternatively, customers can opt to have their fabric FR treated.

All Concept furniture is available in our range of stocked velvets or linens. Choose from luxurious, plain velvet available in 18 jewel-like colourways or three beautiful and pure 100% linen qualities in a total of 9 sophisticated shades from whites, naturals and greys to true William Yeoward blues. You can also choose to have your Concept piece upholstered in a material of your own choice (COM). Our new velvets and linens are all held in stock and have been FR treated to meet with current legislation.

Additional Information

Fabric Required	7m (based on plain, standard width fabric)
Lead Time	6 - 8 weeks upon receipt of fabric
Made In England	Yes
Depth	96cm
Height	81cm
Width	80cm

Product Images

