

FREDERICK ARMCHAIR & STOOL



The Frederick Armchair puts a modern spin on timeless aesthetics. Designed, upholstered and enhanced with brass detailing and a timber base. The base made using chocolate brown oak features beautiful arches, whilst the brass accents under each majestic arm. The Frederick stool designed perfectly with the armchair.









FREDERICK ARMCHAIR & STOOL







CHOCOLATE-BROWN OAK BASE

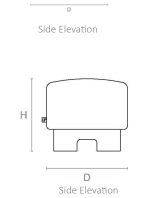
BRASS FINISH DETAILS

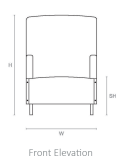
COM 1

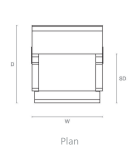
ALTERNATIVE FINISH COMBINATIONS AVAILABLE, SEE FBC LONDON FINISHES LOOKBOOK FOR REFERENCE OR CONTACT FBC LONDON TO SPECIFY BESPOKE FINISHES FOR YOUR ORDER.

(BESPOKE DESIGN FEE CHARGES MAY BE APPLICABLE)

LINE DRAWINGS







SH W

Front Elevation

DIMENSIONS

Armchair

1125mm H x 730mm W x 900mm D 430mm SH x 580mm SD x 670mm AH 44.3in H x 28.7in W x 35.4in D 16.9in SH x 22.8in SD x 26.4in AH

Stool

400mm H x 700mm W x 450mm D 400mm SH x 450mm SD 15.7in H x 27.6in W x 17.7in D 15.7in SH x 17.7in SD

FABRIC SPECIFICATIONS

Upholstered items may be ordered using customer's own fabric or leather.

Armchair

COM plain fabric 54": 7m | 7.7 yards COL: 8m | 8.8 yards

Stool

COM plain fabric 54": 2m | 2.2 yards COL: 3m | 3.3 yards

Specialty COM, Patterns, velvet or other: Please inquire.

NOTES

This piece can be tailor made to bespoke sizes and finishes, please enquire for further details.

FINISHES VARIATIONS

FBC London products are fabricated to the highest quality. The majority of finishes are made and finished by hand and thus some variation is to be expected. FBC London works closely with our fabricators to assure all the finishes are to our typical high standards and closely align to FBC master references. With finishes of natural material such as wood and stone inherent disparities in colour and grain pattern because of variations caused by nature, over which FBC London has no control. FBC London cannot guarantee exact colour, grain, or texture of wood or stone but will work closely with you as our client to highlight this where necessary.

