

STOOLS

STOOL AVAILABLE FULLY UPHOLSTERED OR A POLYPROPYLENE SHELL THE STOOL VERSATILITY IS COMPOUNDED BY THE CHOICE OF AN ASH, WALNUT, ESPRESSO, WENGE, BLACK OR WHITE WOODEN BASE AND FINISHED WITH THE CHOICE OF TEN EXCITING PLASTIC SHELL COLOURS OR UPHOLSTERED IN YOUR CHOICE OF FABRIC.

CONTACT FOR A QUOTATION







STOOL AVAILABLE FULLY UPHOLSTERED OR A POLYPROPYLENE SHELL THE STOOL VERSATILITY IS COMPOUNDED BY THE CHOICE OF AN ASH, WALNUT, ESPRESSO, WENGE, BLACK OR WHITE WOODEN BASE AND FINISHED WITH THE CHOICE OF TEN EXCITING PLASTIC SHELL COLOURS OR UPHOLSTERED IN YOUR CHOICE OF FABRIC.

CO-HSO2



FOUR LEGGED STOOLS, AVALIABLE IN A CHOICE OF FOUR VIVID COLOURS. CONTACT SALES@OFFICEPROBLEMSSOLVED.COM



THIS STOOL OFFERS A SLEEK DESIGN WITH A SLED BASE OR TUBULAR FOUR LEGGED FRAME. UPHOLSTERY IN A CHOICE OF FABRICS AVALIABLE

> CONTACT FOR A QUOTE SALES@OFFICEPROBLEMSSOLVED.COM

WOODEN BASE STOOLS AVALIABLE IN SIX FINISHES, INTEGRATED FOOTREST, TWO-TONE UPHOLSTERY AVALIABLE AND DEEP BUTTONING OPTION AVALIABLE.

CONTACT FOR A QUOTATION SALES@OFFICEPROBLEMSSOLVED.COM



POLYPROPYLENE STOOL WITH CHROME PLATED STEEL. AVALIABLE IN 16 VIBRANT COLOURS. UPHOLSTERED SEAT OPTIONAL.

CONTACT FOR A QUOTATION SALES@OFFICEPROBLEMSSOLVED.COM



BEAUTIFUL STOOL WITH OAK LEGS AND CHROME FOOT RING. AVALIABLE IN VARIOUS FABRIC CHOICES

CO-HS07



FULLY WELDED METAL FRAME AND 12MM THICK QUALITY PLYFORM UPHOLSTERED SEAT AND BACK

CO-HS08



A FRAME IN BLACK AMERICAN WALNUT OR EUROPEAN OAK IS COMPLIMENTED BY FINE FABRIC UPHOLSTERY IN A RANGE OF COLOURS.

CONTACT SALES@OFFICEPROBLEMSSOLVED.COM FOR A QUOTATION

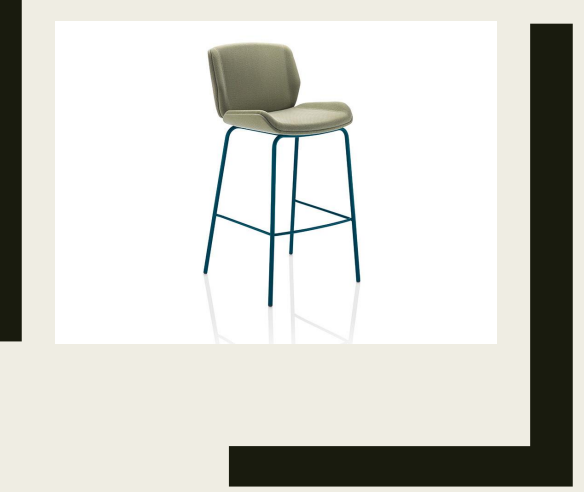


BEECH VENEER SEAT & BACK WITH SOLID FRAME. FINISHED IN NATURAL, WALNUT, BLACK OR WHITE LACQUER. OPTION OF UPHOLSTERED SEAT

CONTACT SALES@OFFICEPROBLEMSSOLVED.COM FOR A QUOTATION TODAY

FULLY UPHOLSTERED OR WITH CONTRASTING BLACK AMERICAN WALNUT OUTER VENEER.

CONTACT SALES@OFFICEPROBLEMSSOLVED.COM



AVALIABLE IN VARIOUS FABRICS. SLED BASE OR 4 LEGGED FRAME CONTACT <u>SALES@OFFICEPROBLEMSSOLVED.COM</u> FOR A QUOTATION

CO-HS12