





BEOS HIGHBACK

Specifications



FEATURES

- PREMIUM GRADE MOULDED FOAM SEAT
- FULLY UPHOLSTERED SEAT, BACK AND ARMRESTS
- INCLUDES A PILLOW (SEEN IN PHOTOS)
- AVAILABLE IN STEEL, WOOD BASE OR CASTORS

MATERIALS

- POWDERCOATED STEEL OR BEECHWOOD FRAME
- FULLY UPHOLSTERED
- POLYURETHANE FOAM
- TRANSPARENT ANTI SKID MAT
- VISIT P.3 FOR STANDARD FABRIC OPTIONS

LEAD TIME

8-10 WEEKS

DIMENSIONS

W: 810mm D: 825mm H: 1070mm SH: 420mm The Beos High Back Armchair by Grado is a minimalistic, Scandinavian style masterpiece that effortlessly elevates any space. Inspired by the segments of a seashell, Beos features clean lines with an eye-catching, curvaceous shape.

Adding to the ultimate charm of this design, the base structure includes a cross powder coated feature in full steel or a combination of steel and wood. The fully upholstered backrest and armrests are designed to ensure ultimate comfort and support, and a soft two-colour design in the upholstery provides a soothing, multi-layered aesthetic for the space.







BEOS HIGHBACK

Finishes

UPHOLSTERY

The standard upholstery options for this product are seen below, however, alternative upholstery may be available on request.

BASE

Powdercoated steel or beechwood



UPHOLSTERY FINISH OPTIONS:











GM-62002

GM-60167

REMIX-30422

GM-61003

BASE FINISH OPTIONS:





POWDER COAT STEEL

BEECHWOOD

PROFILE SYSTEMS 2



BEOS Configurations



W810 x D790 x H1140 Wooden Base



W810 x D790 x H1140 Steel Base



W810 x D790 x H1140 Wooden Base



W810 x D790 x H1140 Steel Base









GENERAL INFO & TERMS

PROFILE SYSTEMS GUARANTEE

Profile Systems provides warranty policies on products that specify a warranty period. The warranty period commences on the date of delivery.

PROFILE SYSTEMS CERTIFICATION

Profile Systems continually strive to reduce the environmental impact of all products we offer. For many years, Profile Systems has been working with dedicated suppliers and manufacturers who conform to the ISO14001 standard. This standard is used worldwide to assess business environmental management systems in order to ensure wood products originate from responsibly managed forests.

In line with this, we have created an internal product stewardship program, which directly aligns with our manufacturing partners who are ISO 14001 certified and accredited with GreenGuard, BIFMA, GECA, AFRDI, Greentick, FSC, VOC certifications or equivalent.

Additionally, we endeavour to recycle all product PROKABENSY STEWALTOY recycle and re-home furniture #Hanksotous และการเลย เลย control management of production processes, Profile Systems can guaranteee excellent quality, long life and durability.

PROFILE SYSTEMS FABRICS

The shades of fabric swatches found in this document cannot be reproduced exactly to what is seen on digital or printed paper. Profile Systems is entitled to make modifications at any time or without any prior notice.

PROFILE SYSTEMS LEAD TIMES

Is measured from the receipt of approved shop drawings, an official purchase order, and payment of the deposit invoice. Lead times exclude weekends, public holidays, and RDOs. Lead time is subject to specified Frenchs Forest, NSW 2086 Australia fabrics/laminate/timber finishes being in stock and readily available at receipt of order confirmation. Profile Systems reserves the right to extend our lead-time if materials are not readily available.

PROFILE SYSTEMS MAINTENANCE

If you have any queries in regards to our general maintenance practices, or you have a product matter you need to discuss, please send us an email with images to sales@profilesystems.com.au

LOCATIONS

HEAD OFFICE

Unit 8, 25 Frenchs Forest Rd. E

NSW SHOWROOM

Level 3, 60 Reservoir St Surry Hills, NSW 2010 Australia

VIC SHOWROOM

Unit 1, 35-47 Hood St Airport West, VIC 3042 Australia

CONTACT

For further enquiries / to order: sales@profilesystems.com.au 1800 788 755 www.profilesystems.com.au

CANBERRA SHOWROOM

Unit 1, Building 1, 26 Ipswich St Fvshwick, ACT 2609 Australia

SYDNEY PO BOX

P.O. BOX 461 Collaroy Beach, NSW 2097 Australia







