

PROFILE SYSTEMS  
INSPIRING SPACES



# HENDRIX

Arm Chair

Hendrix enhances both private  
and collaborative  
environments with effortless  
sophistication.

[www.profilesystems.com.au](http://www.profilesystems.com.au)



## ABOUT HENDRIX

---



The Hendrix Chair Series by Deberenn combines contemporary design with exceptional comfort. Inspired by bold, dynamic aesthetics, each piece in the family features iconic shapes that can create a striking presence in any modern workspace. Perfect for those seeking stylish, ergonomic lounging chair solutions, the Hendrix Chair Series elevates both functionality and visual appeal.



## FEATURES

---

Premium Grade Moulded  
Foam Seat  
Multiple Base Configurations  
Versatile Styling  
Upholstered in High Quality  
Commercial Grade Fabric  
High or Low Back

## DETAILS

---

12-14 Weeks

## DIMENSIONS

---

Low-back Chair (no arms):	High-back Chair:
W: 620mm	W: 620mm
D: 880mm	D: 610mm
H: 610mm	H: 1140mm
SH: 470mm	SH: 470mm

Low-back Chair  
(with arms):  
W: 620mm  
D: 610mm  
H: 880mm  
SH: 470mm



UPHOLSTERY	BASE
Please refer to product downloads	Castors, four star, steel, or wood legs.

PLEASE NOTE:

The shades of fabric swatches found in the 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.

# GENERAL TERMS & CONDITIONS

## 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 packaging and strive to recycle and re-home furniture utilising our End of Life Policy.

## PROFILE SYSTEMS QUALITY

Thanks to our established quality requirements and control management of production processes, Profile Systems can guarantee 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 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](mailto:sales@profilesystems.com.au)

# CONTACT



## CONTACT

1800 788 755

For further enquiries / to order:

[sales@profilesystems.com.au](mailto:sales@profilesystems.com.au)

[www.profilesystems.com.au](http://www.profilesystems.com.au)



## LOCATIONS:

### HEAD OFFICE

Unit 8, 25 Frenchs Forest Rd. E  
Frenchs Forest, NSW 2086  
Australia

### 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

### SYDNEY PO BOX

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

