

JAK CHAIR

Seating » Armchairs



Designed By: **Botton + Gardiner**

Applications: **Indoor**

JAK CHAIR

Seating » Armchairs



JAK CHAIR

Seating » Armchairs



JAK CHAIR

Seating » Armchairs

An upholstered compact armchair for a wide range of commercial settings. Wide fabric selection to suit your interior space.

Description	The Jak chair is an excellent compact armchair for when space is tight but comfort is important. Ideal for aged care, parents rooms and workspaces. The solid hardwood legs bring a classic elegance to a commercial environment. Made to order locally in Sydney to your fabric specification with a short lead time.
How to Specify	Select your fabric
Sustainability	Certified Materials All hardwood is sourced from sustainable forests certified by the Program for the Endorsement of Forest Certification (PEFC), the world's largest forestry certification system.
Finishes	<u>Upholstery Fabrics</u> Specify a Baresque upholstery fabric or supply your own to be approved by us to ensure it is fit for purpose. <u>Baresque</u> <u>Chamois:</u> Espresso, Truffle, Mahogany, Cappuccino, Cognac, Luggage, Camel, Storm, Antelope, Elephant, Cashew, Fawn, Bone, Fog, Pewter, Patina, Charcoal, Cinnamon, Bordeaux, Salsa, Molten, Black, Navy, Indigo, Cerulean, Paradise, Mallard, Sassafrass A wider selection of materials + finishes is available. Seat legs: Tasmanian oak, natural finish
Dimensions	640mmW x 640mmD x 860mmH Seat height: 480mm Arm height: 630mm
Fabric Amount Required	1.9m based on one plain fabric 137cm wide
Made In	Australia
Lead Time	6-8 weeks
Assembly & Delivery	Shipped fully assembled on pallets.

JAK CHAIR

Seating » Armchairs

Fixing Detail

Supplied with glides for loose use as standard.

Care Instructions

Baresque Upholstery Fabrics

Use a cloth with any of the following in preferred order of use:

1. Clear warm water
2. Mild solution of liquid detergent and warm water
3. Isopropyl Alcohol (rubbing alcohol)

Remove any detergent with a clean, damp cloth. Gently pat dry.

For more difficult stains, dampen a soft white cloth with a solution of household bleach (mix 10% bleach with 90% water). Rub gently. Rinse with a water dampened cloth to remove bleach concentration.

Do not use solvent based or concentrated abrasive cleaning agents, lacquer thinners or nail polish remover as these may cause discolouration over a period of time.

Always test in an inconspicuous area first.

Warranty

2-year warranty. View the [warranty](#) for more details.

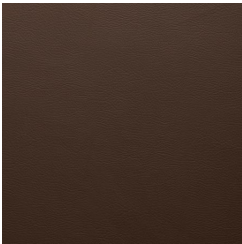
JAK CHAIR

Seating » Armchairs

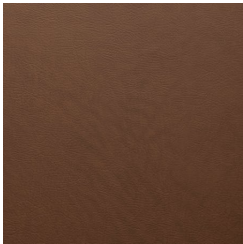
Colour & Finish Options



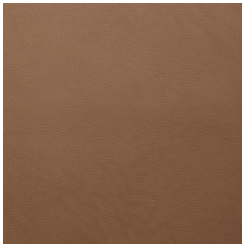
Baresque Chamois
Upholstery Fabric
Espresso



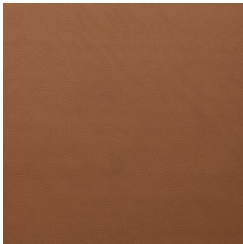
Baresque Chamois
Upholstery Fabric
Truffle



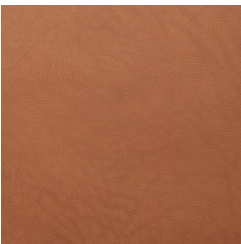
Baresque Chamois
Upholstery Fabric
Mahogany



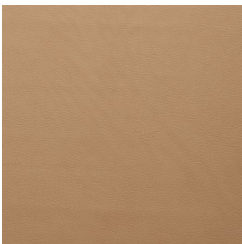
Baresque Chamois
Upholstery Fabric
Cappuccino



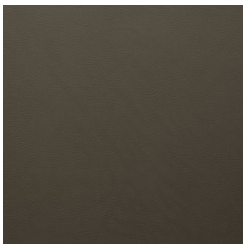
Baresque Chamois
Upholstery Fabric
Cognac



Baresque Chamois
Upholstery Fabric
Luggage



Baresque Chamois
Upholstery Fabric
Camel



Baresque Chamois
Upholstery Fabric
Storm



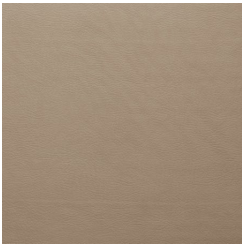
Baresque Chamois
Upholstery Fabric
Antelope



Baresque Chamois
Upholstery Fabric
Elephant



Baresque Chamois
Upholstery Fabric
Cashew



Baresque Chamois
Upholstery Fabric
Fawn



Baresque Chamois
Upholstery Fabric
Bone



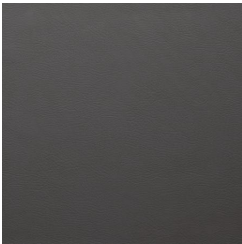
Baresque Chamois
Upholstery Fabric
Fog



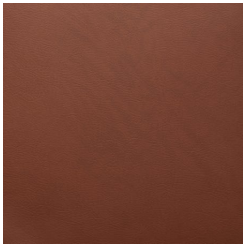
Baresque Chamois
Upholstery Fabric
Pewter



Baresque Chamois
Upholstery Fabric
Patina



Baresque Chamois
Upholstery Fabric
Charcoal



Baresque Chamois
Upholstery Fabric
Cinnamon



Baresque Chamois
Upholstery Fabric
Bordeaux



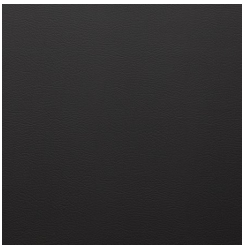
Baresque Chamois
Upholstery Fabric
Salsa

JAK CHAIR

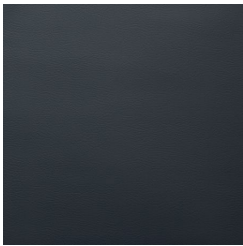
Seating » Armchairs



Baresque Chamois
Upholstery Fabric
Molten



Baresque Chamois
Upholstery Fabric
Black



Baresque Chamois
Upholstery Fabric
Navy



Baresque Chamois
Upholstery Fabric
Indigo



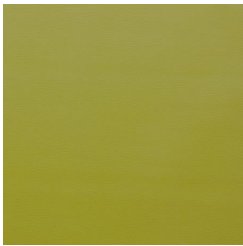
Baresque Chamois
Upholstery Fabric
Cerulean



Baresque Chamois
Upholstery Fabric
Paradise



Baresque Chamois
Upholstery Fabric
Mallard



Baresque Chamois
Upholstery Fabric
Sassafrass