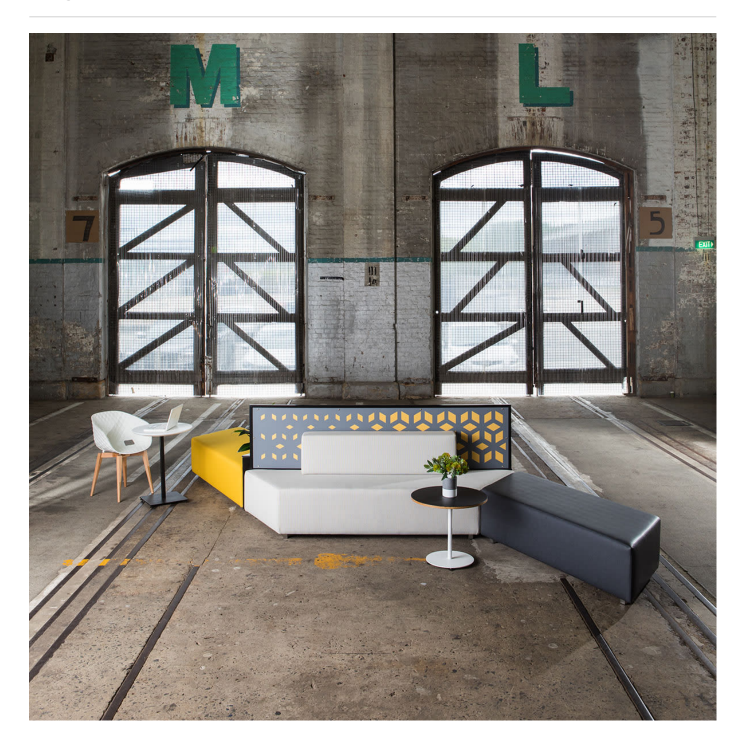
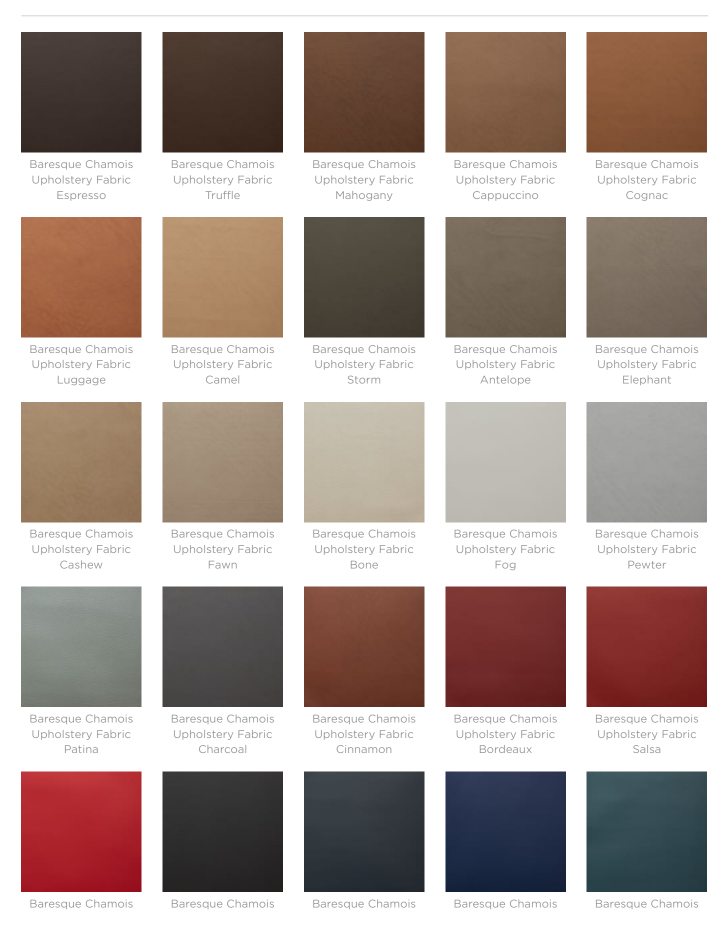
Seating » Ottomans



Collection: Atomik

Designed by: Botton + Gardiner

Seating » Ottomans



Seating » Ottomans

Upholstery Fabric Molten



Baresque Chamois Upholstery Fabric Paradise

Upholstery Fabric Black



Baresque Chamois Upholstery Fabric Mallard

Upholstery Fabric Navy



Baresque Chamois Upholstery Fabric Sassafrass

Upholstery Fabric Indigo



Upholstery Fabric Cerulean



Seating » Ottomans

Modern, modular, large trapezoid ottoman design. Mix and match upholstery fabrics and configurations to create a range of custom seating options.

#### Description

The Atomik large trapezoid ottoman forms part of the Atomik modular seating collection that offers a mix of upholstered ottomans and lounge seats together with planters, tables, and screens in a range of 13 geometric shapes. With flexibility and versatility in mind, multiple configurations of mixed-use pods can be created to suit small or large spaces. Together with a wide range of finishes, Atomik can be tailored to suit specific project requirements for use in shopping centres, hospitality, office break-out areas, commercial lobbies, universities, and schools.

Made In

Australia

**Dimensions** 

2550mmW x 850mmD x 450mmH

Angle: 60°

Optional backrest H: 350mm

Overall height with backrest: 800mm

Optional bolster H: 250mm

Overall height with backrest: 700mm

Frame

Internal Frame

Medium Density Fibreboard (MDF)

Steel legs elevate the upholstered form off the ground.

Fabric Amount Required

5.2m - based on one plain fabric 137cm wide.

Optional Backrests

Backrest BR1 700mmL Short backrest: 0.8mtrs Backrest BR2 1400mmL Long backrest: 1.5mtrs Bolster BO1 700mmL Short bolster: 0.8mtrs Bolster BO2 1400mmL Long bolster: 1.5mtrs

Optional Arm

Armrest - 0.8mtrs each

Seating » Ottomans

Finishes Up	<u>moister</u>	<u>y Fabrics</u>
-------------	----------------	------------------

Specify a Baresque upholstery fabric or supply your own to be approved by us to ensure it is fit for purpose.

#### Baresque

Chamois: 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.

Recycled Materials Sustainability

We locally source our steel. It means we know it uses recycled content

and is 100% recyclable.

2-year warranty. View the warranty for more details. Warranty

Lead Time 6-8 weeks

Assembly & Delivery Assembly

> Some simple assembly is required (by others) to connect modules brackets fitted to the underside simply need to be turned and modules pushed together. See brochure for details. Backrests and arms are prefitted to the ottomans. A drawing will be supplied with the recommended

connection order.

Delivery

Atomik is delivered to site in modules by furniture removalists.

Fixing Detail Freestanding only - loose on glides.

Modules are fixed together by ratchet connectors.

Select your configuration or create your own How to Specify

Select your fit for purpose upholstery fabric

Seating » Ottomans

#### 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.

#### Customisable

Atomik is made locally and can be tailored to suit your interior project. Select from a range of table top finishes such as Corian®, engineered stone and digital print on a variety of substrates, as well as custom screen perforations or custom metallic powder-coats and much more.

Botton + Gardiner can assist you with configuring your layouts. 2D or 3D drawings or kits of the modules are available.

Optional GPOs can be added to the modular pods to power them up as charging or working stations.

# Additional Comments

Commercial-grade foam is used for padding and comfort.