

# Mix Modular Ottoman



Parliament  
Stone



Vegan  
Appleskin  
Cognac



Mowat  
Ferro



Mowat  
Raven

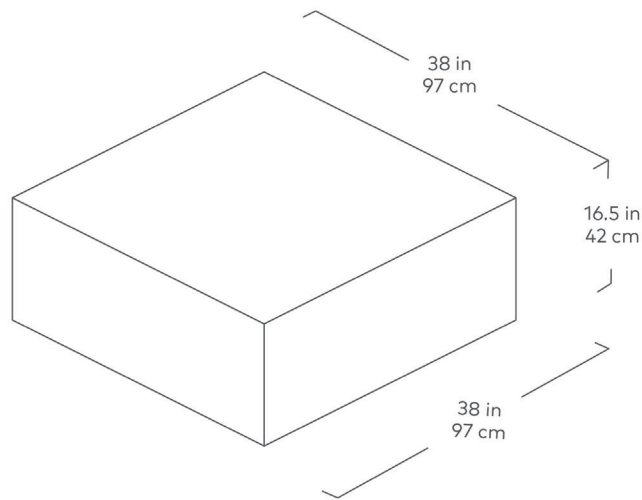


Mowat  
Sand

The Mix Modular Collection lets you mix and match components and fabrics to build a custom sectional, sofa or seating group to perfectly suit your space. The design uses 7 basic components (Left Arm, Right Arm, Armless, Corner, Ottoman, Block Table & Prism Table) which can be combined to create an unlimited number of seating configurations. Choose matching fabrics or mix things up to make it your own. Components can be easily reconfigured or added later to adapt to the changing needs of any home or workspace. The tight seat and back give the design a clean-lined, contemporary look, and each component has French seams to subtly soften the edges. Select components include a matching bolster cushion for added style and comfort. Constructed with kiln-dried 100% FSC®-Certified hardwood in support of responsible forest management.

Design Trade Professionals: We aim to keep our designs in stock and ready to ship quickly for projects on a tight timeline. Designs may be customized with COM and alternate finishes (minimum quantities may apply). Visit [gusmodern.com](https://gusmodern.com) for more information about our Trade & Contract programs.

# Mix Modular Ottoman



- 7 different components - Arm Left Facing, Arm Right Facing, Armless, Corner, Ottoman, Block Table & Prism Table.
- Add a Mix Armless Chair to build Mix Modular Chaise.
- Each component includes concealed connectors to securely join them to each other while in sectional, sofa or chaise formation.
- Frame is kiln-dried 100% FSC®-Certified hardwood (FSC® 092551).
- Wood block legs are FSC®-Certified Ash in a Black stain.
- Plastic bumpers on all legs to prevent floor damage.
- All joints have been stress tested.
- 9 gauge No-Sag, injection-molded sinuous spring clip system.
- Manufactured to meet California TB117-2013 fire safety standards without the use of flame retardant additives in the upholstery foam.

