## Mix Modular 4-PC Sectional



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. Constructed with kiln-dried FSC®-Certified hardwood in support of responsible forest management. Mix Modular uses a clean, ultra soft, long-strand fiber fill material that offers the comfort and feel of traditional waterfowl down. This material is created through a process that benefits the environment by diverting 237 plastic bottles away from landfills, waterways and oceans for each Mix Modular 4PC Sectional we build.

[^0]
## Mix Modular 4-PC Sectional



- 7 different components - Arm Left Facing, Arm Right Facing, Armless, Corner, Ottoman, Block Table \& Prism Table.
- Bolster cushions contain an eco-friendly, synthetic-down fill made from 79 recycled plastic water bottles.
- Each component includes concealed connectors to securely join them to each other while in sectional, sofa or chaise formation.
- Frame is kiln-dried FSC ${ }^{\circledR}$-Certified hardwood (FSC ${ }^{\circledR} 092551$ ).
- Wood block legs are FSC ${ }^{\oplus}$-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.


Gus*
gusmodern.com


[^0]:    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 guscontract.com for more information about our Trade \& Contract programs.

