## Miller Bi-Sectional




Andorra
Pewter


Caledon Amber


Merino Cream


Mid-century style gets a modern update in the clever design of the Miller Bi-Sectional. Solid wood dowel legs support a slimline frame which gives this sofa its lightweight, floating appearance. The plush back cushions are designed to hold their shape and feature unique channel-stitching that adds texture and visual interest. With an adaptable chaise that can be positioned on either side to meet your spatial needs, this retro-inspired design is perfect for cozy living rooms or bustling office lobbies. Offering maximum lounging possibilities with minimum effort, it is also available as a Sofa.

[^0]
## Miller Bi-Sectional



- Reversible back cushions contain eco-friendly, synthetic down fill made from 850 recycled plastic water bottles.
- Reversible seat cushions are crafted with high resiliency medium density foam covered in a Dacron wrap.
- A slim platform gives the illusion of the design sitting higher off the ground.
- Sectional components can be joined using connectors on underside.
- Inner frame is $100 \%$ kiln-dried FSC ${ }^{-}$-Certified hardwood in support of responsible forest management (FSC 092551).
- Frame is reinforced with steel for durability.
- Solid Ash legs in a walnut finish are $100 \%$ FSC ${ }^{\ominus}$-Certified in support of responsible forest management (FSC® 092551).
- Non-marking tack glide feet on the bottom of legs to protect hardwood floors.
- No-Sag, sinuous spring suspension system.
- All joints have been stress tested.
- Manufactured to meet California TB117-2013 fire safety standards without the use of flame retardant additives in the upholstery foam.
- All fabric is California TB117-2013 certified and double rub tested.


[^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.

