Jane 2 Loft Bi-Sectional



UPHOLSTERY



Bayview Silver



Parliament Stone



Stockholm Camel



Urban Tweed Ink





Walnut



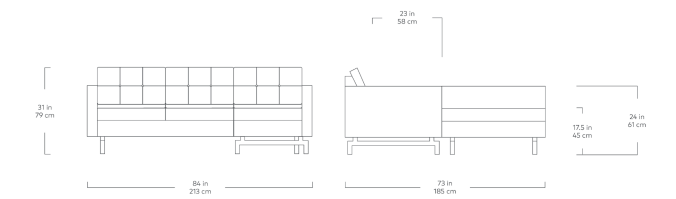
Natural Ash

A modern update to the classic Gus* Modern Jane Series, the small-scaled Jane 2 Loft Bi-Sectional retains the iconic, mid-century look while adding contemporary enhancements. This sectional is cleverly designed to allow the chaise to be positioned on the left or the right, so it can adapt to any room layout. Alternatively, the chaise can be easily separated to create a sofa and a free-floating lounge. Piped upholstery edges and button-tufted cushions create photogenic surface details that are enhanced by Jane 2 new, more refined proportions. A new wood base (available in light or dark wood finish) is inset on each piece, creating a sense of weightlessness that maximizes light and space. The frames are 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 guscontract.com for more information about our Trade & Contract programs.



Jane 2 Loft Bi-Sectional



- Jane 2 LOFT Bi-Sectional chaise can be configured on either Left or Right side.
- Add the Jane 2 Lounge to the Jane 2 Sofa to create the Jane 2 LOFT Bi-Sectional.
- Seat and back cushions are button tufted and have piped edge detailing.
- Reversible seat and back cushions are crafted with high resilience polyurethane foam covered in a Dacron wrap.
- Inset solid Ash wood base with walnut or natural finish features non-marking feet.
- Inner frame is 100% kiln-dried FSC®-Certified hardwood (FSC® 092551).
- All joints have been stress tested.
- 9-gauge No-Sag, sinuous spring suspension system.
- 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.





