



Onto

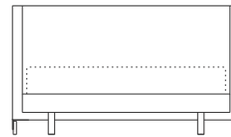
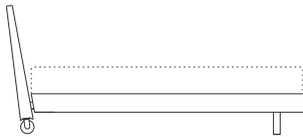


The Onto is an upholstered bed with a deceptively simple look, has many subtle elements considered into its construction and design. The sleek profile of the Onto features a tall, cushioned headboard that is angled for sitting up in bed. Recessed steel legs at the foot of the bed prevent toe stubbing and castors underneath the headboard allow for easy movement for cleaning or repositioning in the room.

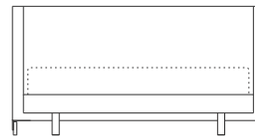
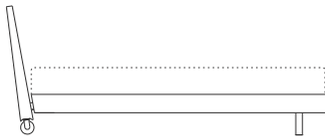
The most notable feature of the Onto is the sewn cover. By choosing any fabric or leather, the Onto adds warmth, colour and texture to a bedroom. The tailored cover for the headboard and rails are removable for cleaning or replacement. A cotton headboard protector is also included and is machine-washable.

The Onto is available in a full, queen and king size bed.

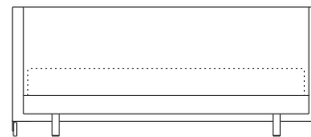
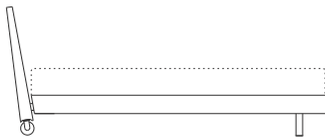




Full Bed ONTOF
L 215cm W 162cm H 92cm / L 85" W 64" H 36¼"



Queen Bed ONTOQ
L 231cm W 180cm H 92cm / L 91" W 71" H 36¼"



King Bed ONTOK
L 231cm W 220cm H 92cm / L 91" W 86½" H 36¼"

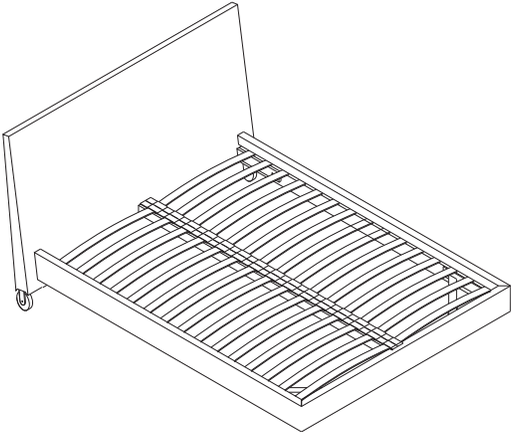
The Onto is carefully constructed with exact tolerances and precise tailoring. The handmade frame features engineered wood rails while the headboard employs a frame and skin system, which produces a light and durable structure.

Both the headboard and rails are layered with multiple densities of CFC-free foam, providing comfort and support, then fitted with a slipcover and finished with an expertly tailored cover. Covers are removable and available in a variety of fabrics.

The welded steel corner brackets secure easily to the headboard and rails, producing a solid bed frame. The beech wood slat and rubber strap system provides an excellent support while eliminating the need of a large box spring.

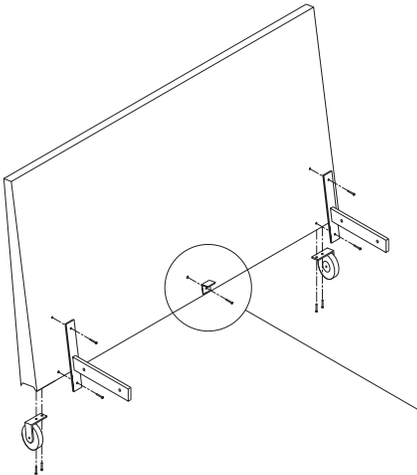


Onto

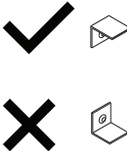


BEN SEN 405 Railway Street, Vancouver BC, Canada V6A 1A7 T 604 684 4919 F 604 684 0079 www.bensen.ca

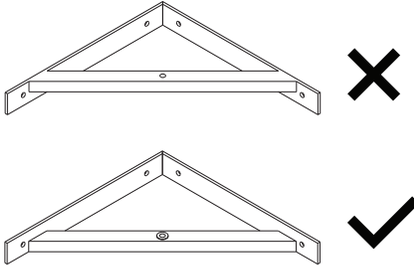
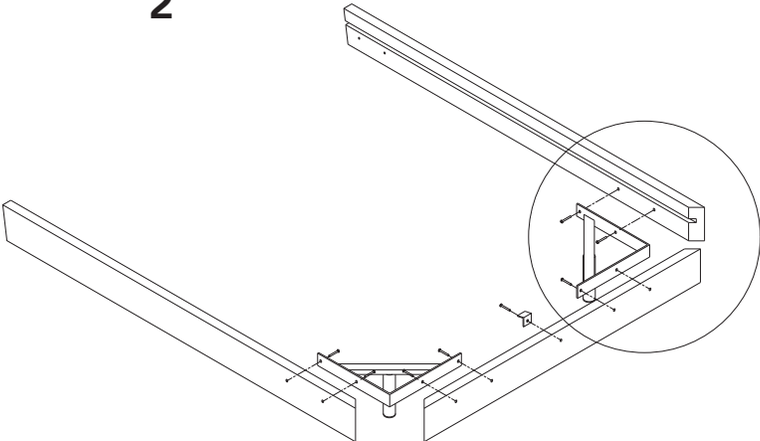
1



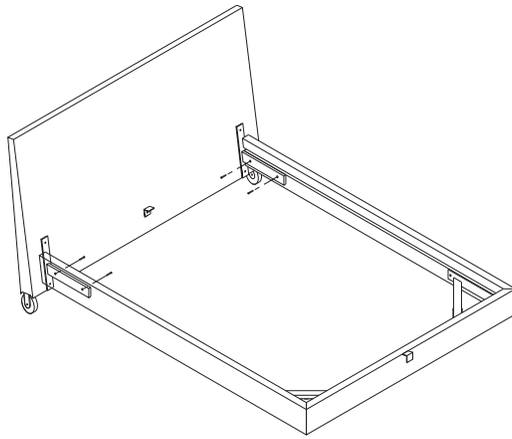
⚠ DO NOT FULLY TIGHTEN BOLTS UNTIL COMPLETION OF ASSEMBLY.



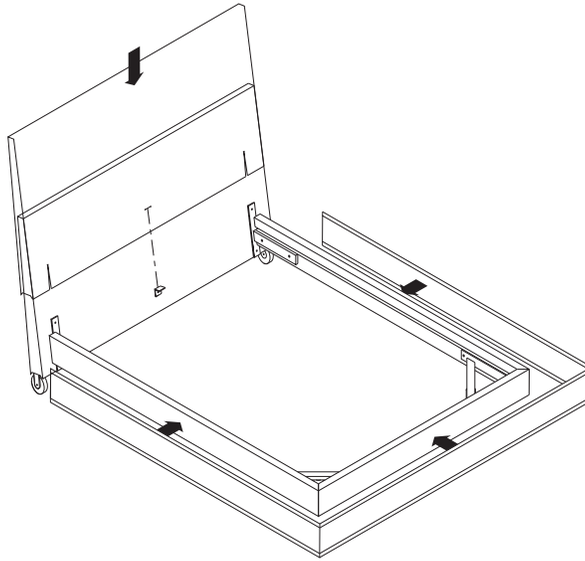
2



3



4



5

