

Connor

Design: Debonademeo Studio



Description

The Connor Sofa joins the new Borzalino Collection conceived for spaces that value permanence, comfort, and quiet refinement. Designed to create real places rather than passing impressions, Connor pairs architectural clarity with a welcoming, human-centered feel. Its generous cushions appear to float above the floor, supported by two solid wood slides and resting on an exposed leather or fabric-covered platform that works like a flying carpet. On this surface, open-line seats and integrated shelves unfold to support everyday living with elegance and function.

The backrests and armrests are full-bodied and carefully contoured to accommodate and support the body, offering a sense of protection and ease. The internal structure is in tubular metal for strength and stability. Backrests and armrests are padded in expanded polyurethane foam with densities of approximately 2.5 and 2.2 lb/ft³, wrapped in channeled down feather quilting that keeps the filling evenly distributed over time while delivering exceptional softness. The seats use multi-density polyurethane foam of about 2.4 and 1.9 lb/ft³, also covered with channeled down feather quilting for a plush, inviting comfort. A central R2 embroidery on the back cushion introduces a subtle sense of movement through light stretching. The legs and slides are in solid oak, available in a range of finishes, or in canaletto walnut, adding warmth and material depth. Highly customizable in layout and finishes, the Connor Sofa expresses Borzalino's vision of refined, lasting design. Made in Italy.

Connor

Dimensions

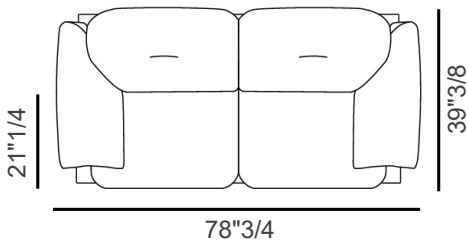
2 SEATER: 78"3/4W x 39"3/8D x 31"1/2H (S.H.: 17"3/8, A.H.: 26"3/4)

3 SEATER: 110"1/4W x 39"3/8D x 31"1/2H (S.H.: 17"3/8, A.H.: 26"3/4)

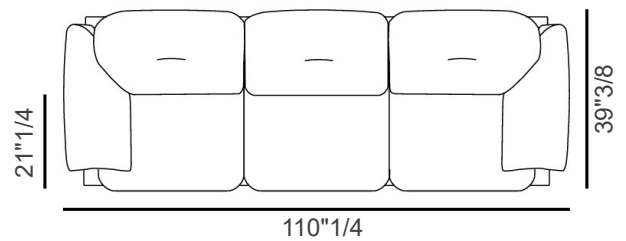
COMPOSITION A: 141"3/4W x 39"3/8D x 31"1/2H (S.H.: 17"3/8, A.H.: 26"3/4)

COMPOSITION B: 110"1/4W x 65"D x 31"1/2H (S.H.: 17"3/8, A.H.: 26"3/4)

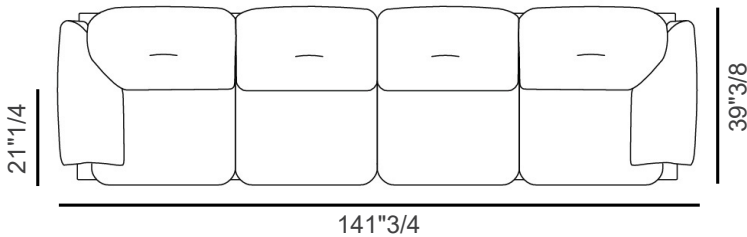
2 SEATER



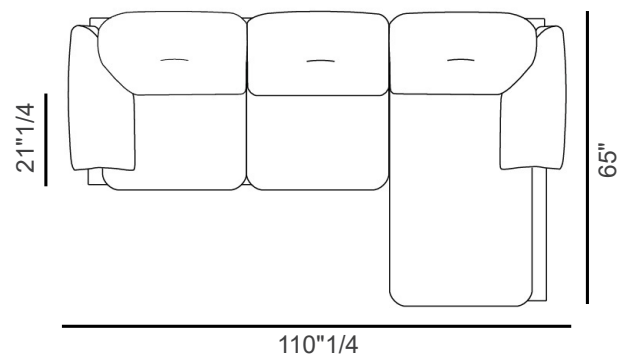
3 SEATER



COMPOSITION A



COMPOSITION B



ALL SIZES HEIGHT

