

# Bella SECT 89932

Leather | 2523 - Cognac



The Bella Collection marries classic and contemporary styling with a casual yet dignified charm. The double-sloped track arms, highlighted with the sewn-in cushion silhouette on the inside of the arms, make a chic statement in your home. Clean lines and self-welting add an air of sophistication to this timeless beauty.

## Product Highlights

**100% Top Grain Leather**  
Every surface wrapped in high-quality top grain leather



Broad Leather Design



Sewn in Arm Cushions

## Down & Feather

Is a natural, sustainable material with hypoallergenic and insulative properties, providing a relaxing, soft cradling feel and a lofty texture

## Frame

Hand-crafted with kiln-dried solid wood frame and reinforced with L-braced and glued corner blocks for maximum durability



High Leg Design

**Construction Details:** Sinuous spring base with foam padded sides and back provide added support and comfort

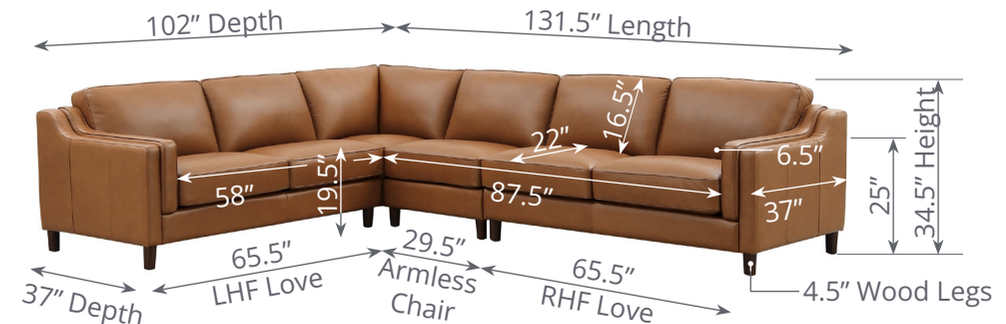
## Cushion Construction



- Down & Feather
- Memory Foam
- 2.25lbs High Density Foam
- Pocketed Coils
- 1.80lbs Density Foam

Our cushions combine a sinuous spring suspension and a layered comfort system with memory foam and HD foam positioned above individually wrapped pocketed coils. With this design, we have engineered a firm yet comfortable seating experience without feeling like you are sinking into the furniture frame or "bottoming out". This may reduce lower back strain allowing you to sit comfortably for extended periods of time. The hybrid foam and pocketed coil cushion design also ensures a longer lifespan providing lasting and consistent comfort.

## Product Dimensions



Dimensions are shown in inches

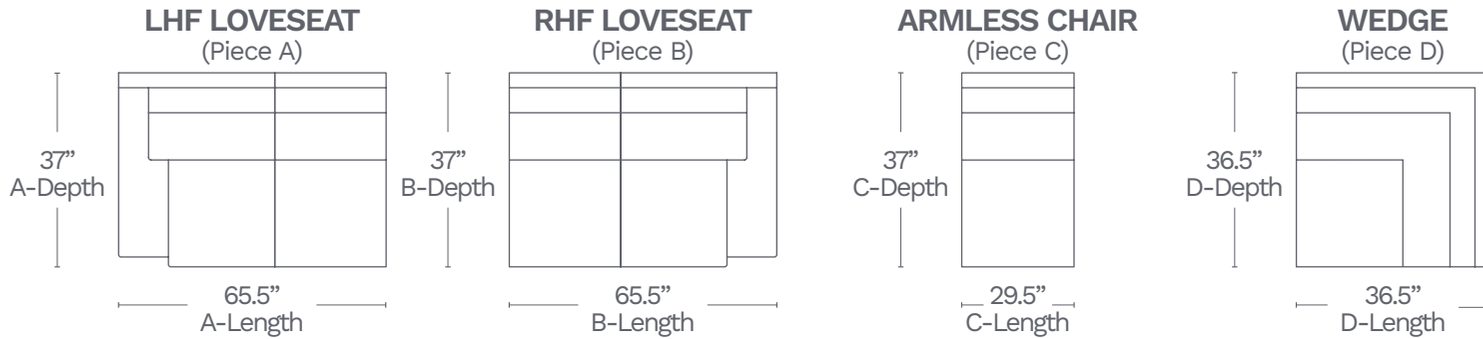
Specifications are accurate at the time of printing and are subject to change without notice



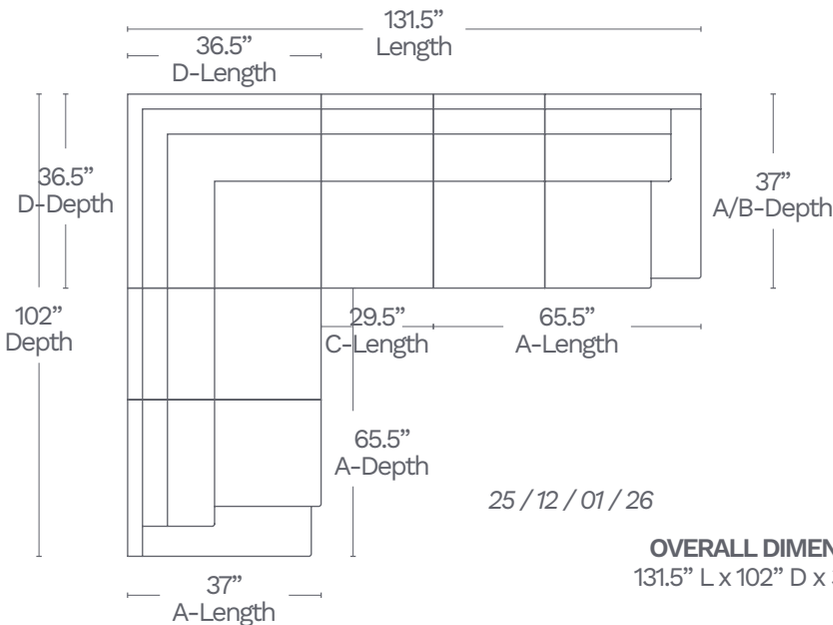
Stocked in 1 select color



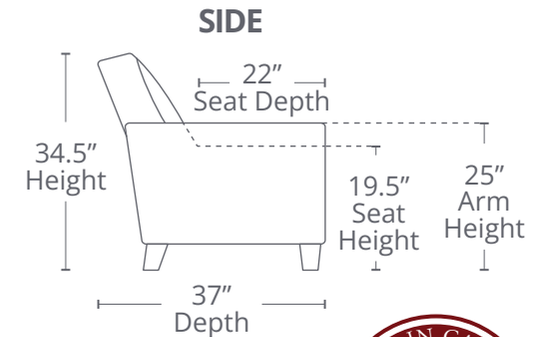
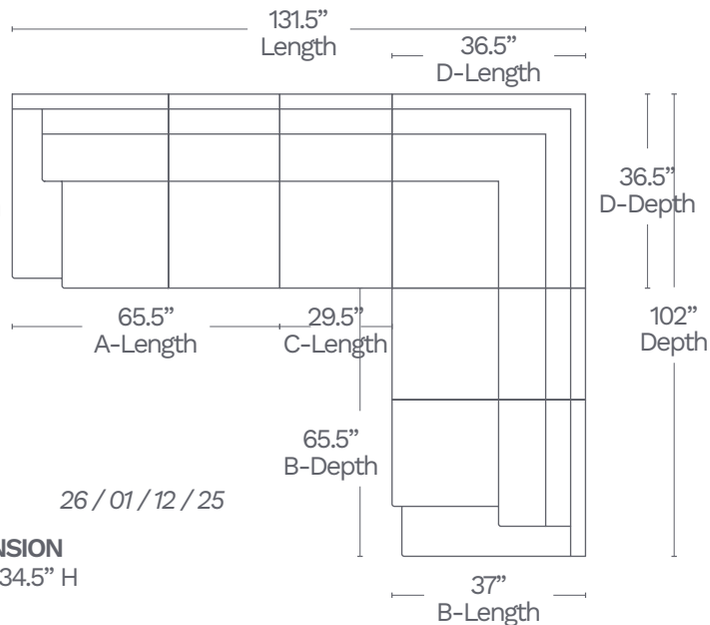
### BELLA SECTIONAL DIMENSIONS (89932SECT)



#### 4-PIECE RHF SECTIONAL



#### 4-PIECE LHF SECTIONAL



**OVERALL DIMENSION**  
131.5" L x 102" D x 34.5" H



Specifications are accurate at the time of printing and are subject to change without notice