

theEllenburg
chair company

Riley Sectional

The coziest sectional on the market with the deepest seat in the line. Large scale design makes for large scale comfort. Sofa comes standard with nail trim along the front rail, inside back frame and arm panel. Turned leg shows off the sofa beautifully. Curl up in this frame with your family and relax.



Customization Options

Sofa Dimensions: See Next Page for Options
Arm Height: 29"
Seat Height: 20"
Seat Depth: 27"

Back Design Options: Loose Back Cushions

Seat Design Options: Loose Seat Cushions

Base Design Options: Turned Leg

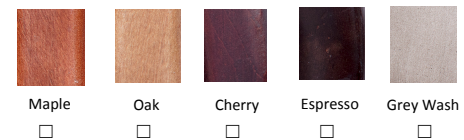
Welting Options: Self Welt
Contrast Welt (Alternate Fabric)

Nail Trim Color Options: 6 options

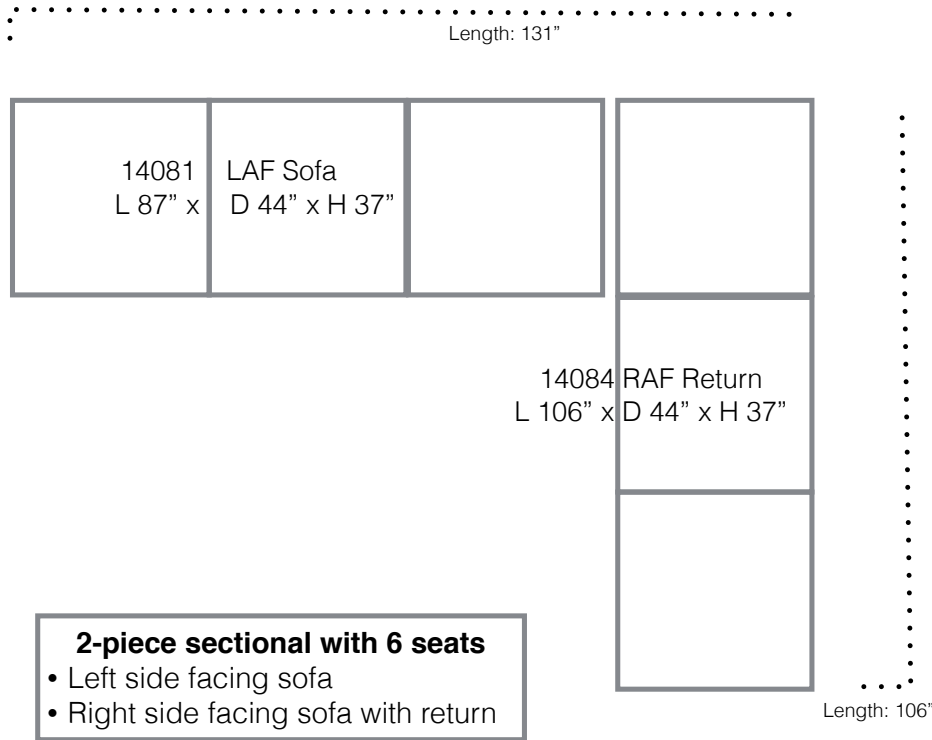


Nail Trim Placement Options: No Nails
Bottom Front Rail
Inside Back Rail
Arm Panel

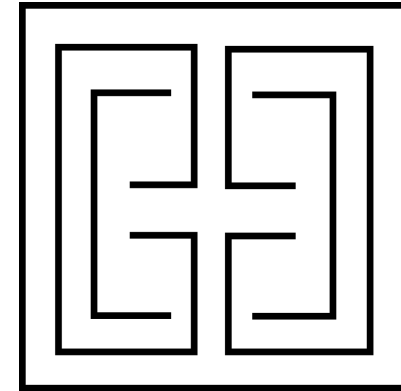
Tapered Leg Wood Finish Options: 5 options



Riley Style Sectional, *Option A*



COM: 60 Yards

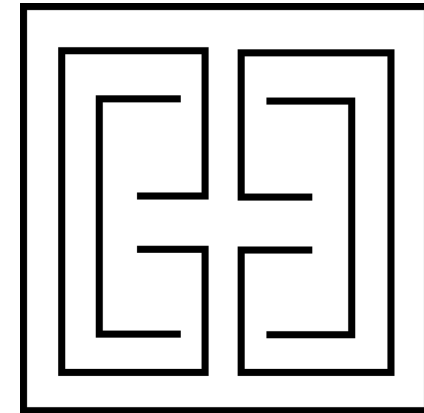
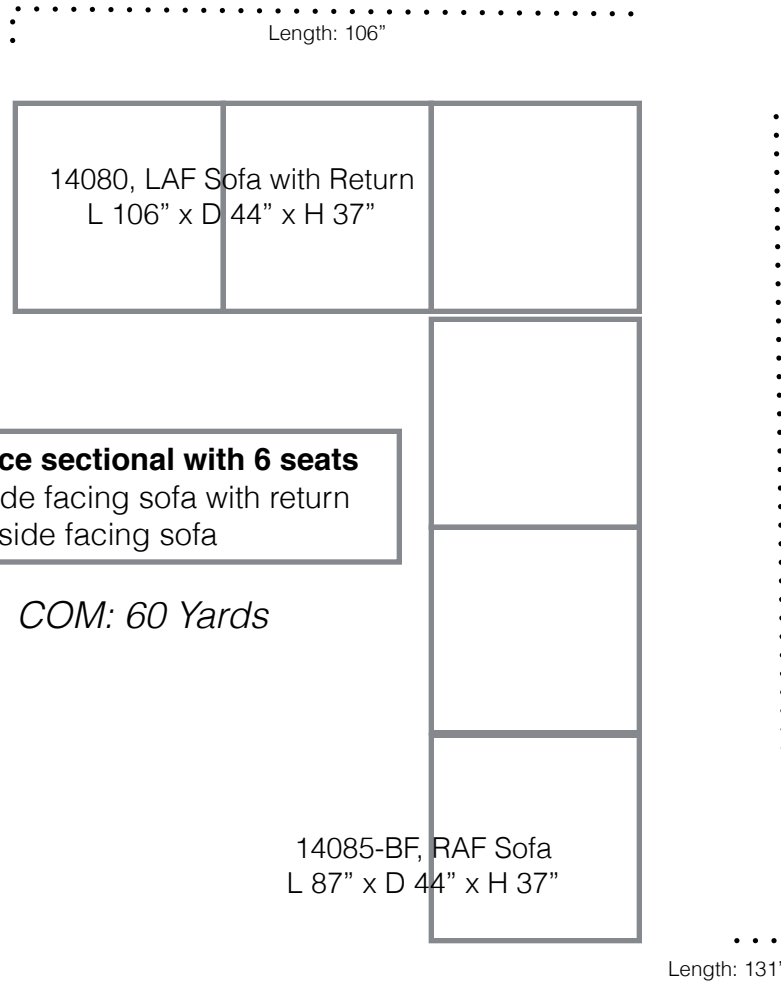


theEllenburg
chair company

All items are custom handmade,
one of a kind.
While dimensions are
listed, the actual dimensions could
vary slightly.

picture for style reference only, actual configuration in drawing

Riley Style Sectional, *Option B*

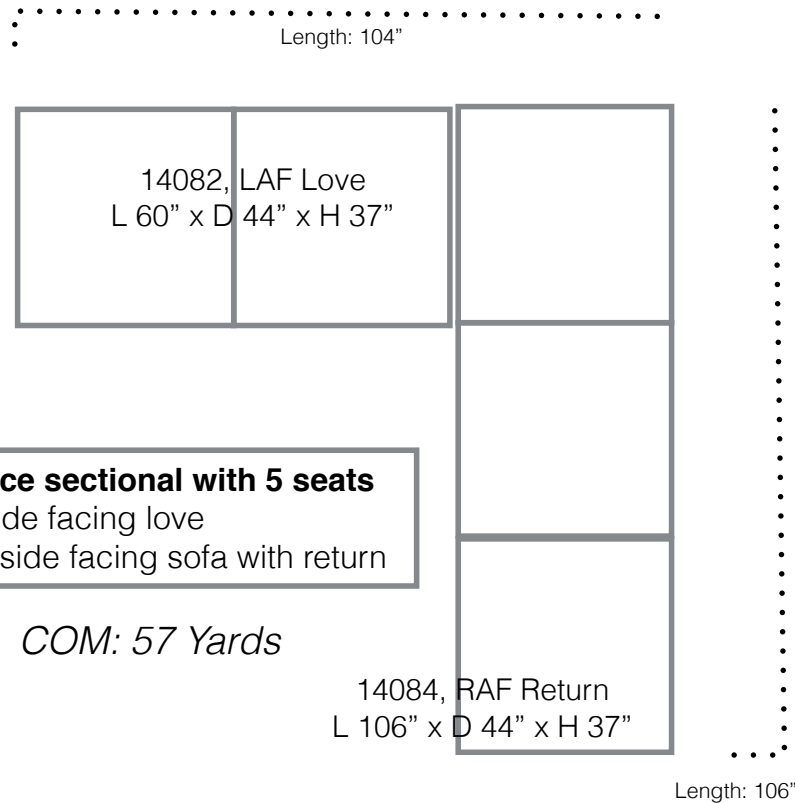


theEllenburg
chair company

All items are custom handmade,
one of a kind.
While dimensions are
listed, the actual dimensions could
vary slightly.

picture for style reference only, actual configuration in drawing

Riley Style Sectional, *Option C*

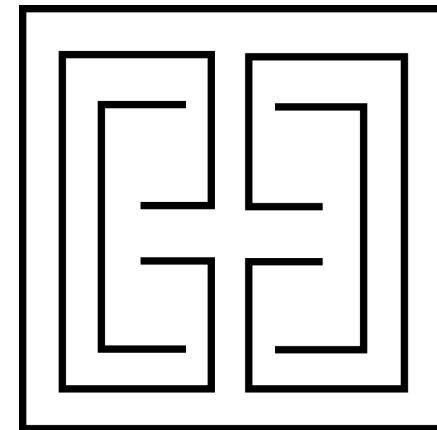


2-piece sectional with 5 seats

- Left side facing love
- Right side facing sofa with return

COM: 57 Yards

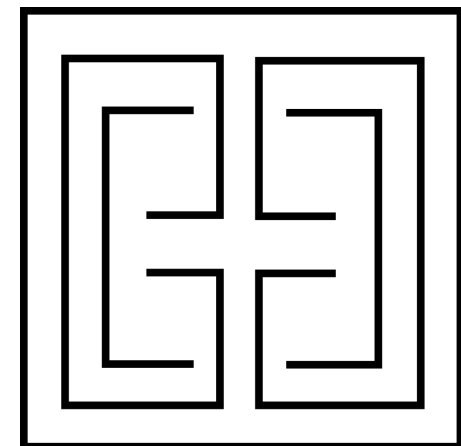
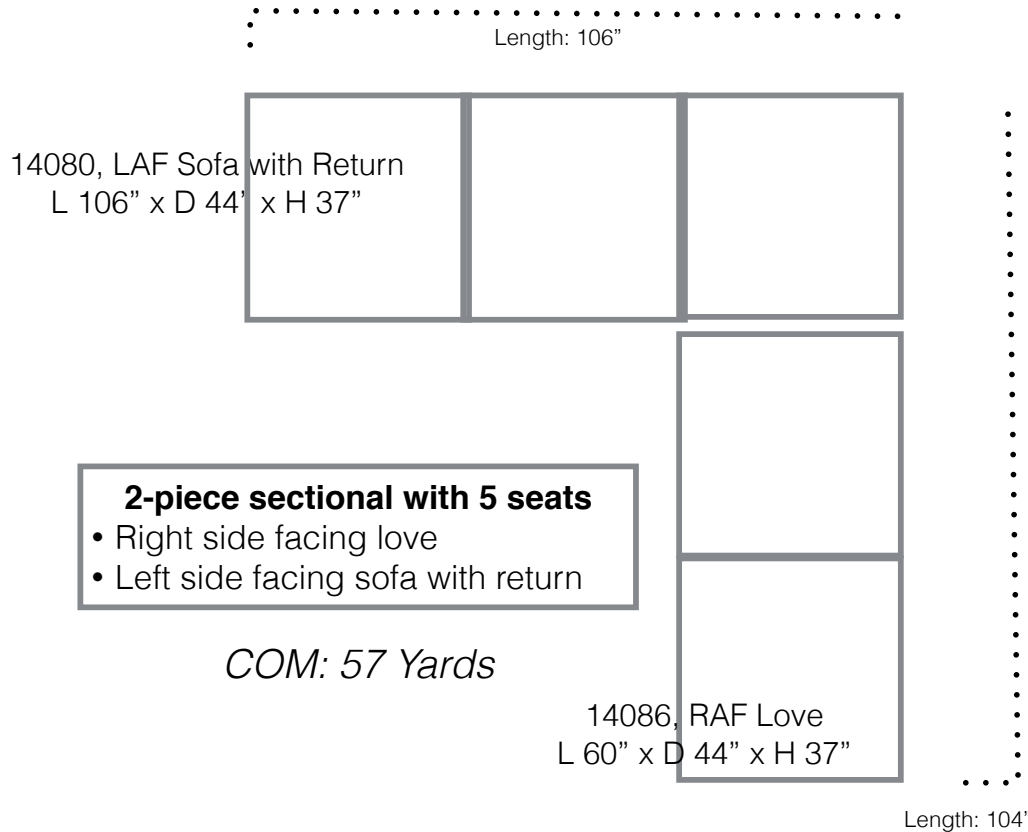
actual configuration as shown in picture



theEllenburg
chair company

All items are custom handmade,
one of a kind.
While dimensions are
listed, the actual dimensions could
vary slightly.

Riley Style Sectional, *Option D*



theEllenburg
chair company

All items are custom handmade,
one of a kind.
While dimensions are
listed, the actual dimensions could
vary slightly.

actual configuration as shown in picture