

Everleigh Sectional



Shown in fabric 18144-43. Latte wood finish. Pieces shown: P608-114 and P608-119

Overall Height: 36" Seat Height: 22" Seat Depth: 24" Arm Height: 28"



Shown in fabric 12116-04. Washed Oak wood finish. Pieces shown: P608-244 and P608-249

Overall Height: 36" Seat Height: 22" Seat Depth: 24" Arm Height: 28"

Everleigh Sectional

Standard Features	P608-010 Corner	P608-041 Large Armless	P608-210/211 Right/Left Seated Chaise	P608-114/115 Right/Left One Arm Sofa	P608-118/119 Right/Left Seated Cornering Sofa
Loose Pillow Back	1	1	1	1	1
One 20" Non-Welted Down-Blend Throw Pillow	1	N/A	1	1	✓ (2)
Wooden Leg Finish Choices	1	1	1	1	1
Harmony Cushion	1	1	1	1	1
Suspension System	sinuous	sinuous	sinuous	sinuous	sinuous
Options - See Price List for Prices					
Extra 20" Non-Welted Pillows (XP)	1	N/A	1	1	✓
Cloud Cushion	1	1	1	1	1
Nail Option	1	1	1	1	1

Everleigh Bench Sectional

Standard Features	P608-010 Corner	P608-241 Large Armless	P608-210/211 Right/Left Seated Chaise	P608-244/245 Right/Left One Arm Sofa	P608-248/249 Right/Left Seated Cornering Sofa
Loose Pillow Back	1	1	1	1	✓
One 20" Non-Welted Down-Blend Throw Pillow	1	N/A	1	1	✓ (2)
Wooden Leg Finish Choices	1	1	1	1	1
Harmony Cushion	1	1	1	1	1
Suspension System	sinuous	sinuous	sinuous	sinuous	sinuous
Options - See Price List for Prices					
Extra 20" Non-Welted Pillows (XP)	1	N/A	1	1	1
Cloud Cushion	1	1	1	1	1
Nail Option	1	1	1	1	1

Pattern Availability: RG, PS, NM, RS

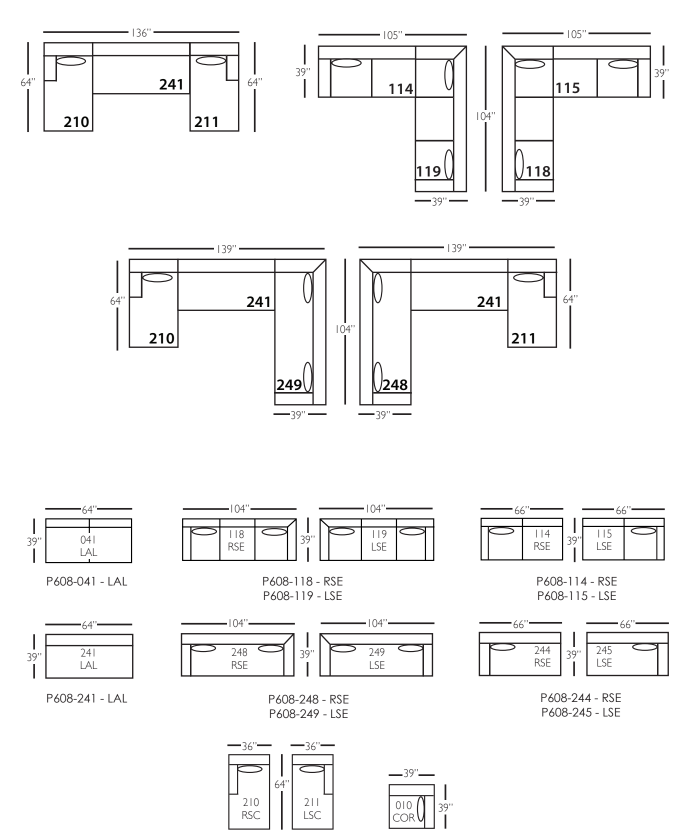
Note: PS, NM, & RS pattern types will have seams on bench cushions, front seat rail, in-back, and outback at back cushion breaks.

P608-210/211: RG and PS pattern types will have a seam about 4" in from back seam under back cushion.

This is a suggested application. Application is subject to change.

Sizes and Dimensions will vary from piece to piece due to the individual hand craftsmanship used in every style we produce. All furniture style names are for internal reference only, not intended for commercial use.

Everleigh Sectional



P603-210 - RSC P603-211 - LSC

P608-010 - COR