



ESPRESSO WOOD LEG



TOP STITCHING DETAIL



PREMIUM FOAM WITH FIBRE TOPPER



LOOSE BACK CUSHIONS

LEG

Espresso Wood Leg

FRAME

All Palliser frames are constructed from engineered wood products, hardwood or softwood; joints are pinned and glued for uniformity and strength.

SEATING COMFORT

Loose back cushions with fibre filling Loose seat cushions featuring a high-resiliency, high density foam core

Back Suspension: 100% premium elastic webbing to provide consistent comfort and support.

Seat Suspension: 100% premium elastic webbing, engineered to provide consistent comfort and endurance.

FUNCTION

N/A

COVERS

Leather Alternative Leather Fabric

SKU # 217





01 Sofa 94 x 41 x 35" 239 x 104 x 87 cm IA: 80" / 204 cm



02 Chair 40 x 41 x 35" 102 x 104 x 87 cm IA: 27" / 68 cm



03 Loveseat 68 x 41 x 35" 173 x 104 x 87 cm IA: 53" / 135 cm



04 Ottoman 28 x 28 x 18" 70 x 70 x 46 cm



07 LHF Loveseat 61 x 41 x 35" 155 x 104 x 87 cm



08 RHF Loveseat 61 x 41 x 35" 155 x 104 x 87 cm



10 Armless Chair 28 x 41 x 35" 72 x 104 x 87 cm



11 CORNER 40 x 40 x 35" 100 x 100 x 87 cm



12 LHF Sofa 87 x 41 x 35" 221 x 104 x 87 cm



13 RHF Sofa 87 x 41 x 35" 221 x 104 x 87 cm



14 Armless Loveseat 55 x 41 x 35" 140 x 104 x 87 cm



15 RHF Chaise 35 x 69 x 35" 89 x 174 x 87 cm



16 LHF Chaise 35 x 69 x 35" 89 x 174 x 87 cm



35 RHF Corner Chaise 36 LHF Corner Chaise 94 x 41 x 35" 239 x 104 x 87 cm



40 RHF Sofa Split 39 LHF Sofa Split 96 x 41 x 35" 244 x 104 x 87 cm

POPULAR CONFIGURATIONS



07/15 96 x 68" 244 x 173 cm



07/40 103 x 98" 262 x 249 cm



07/35 103 x 94" 262 x 239 cm



12/40 129 x 98" 328 x 249 cm

DIMENSIONS

Seat Depth: 23" / 59 cm Seat Height: 19" / 48 cm Arm Depth: 40" / 101 cm Arm Height: 25" / 62 cm

Dimensions shown as Width x Depth x Height.

Dimensions are correct at the time of printing and are subject to change without notice. Actual measurements for each item may vary from what is shown here. Please allow up to a +/- 1 inch difference. Availability may vary by region.