



Brady HC09160-WA.

Dimensions							
Width:	Height:	Depth	Seat Width:	Seat Height:	Seat Depth:	Arm Height:	Weight:
24"	36"	24"	19.50"	19"	17.50"	26"	38lbs

Description: Brady Arm Chair

COM Yardage: 1.5 RR Yards -or- 2.0 Yards NR

Seat Cushion Style: Tight

 $Seat\ Cushion\ Content:\ 1.8\ High\ Resilient\ foam\ ,\ with\ crown\ patch\ and\ fiber\ overlay.$

Seat Cushion Support: Tight seat upholstered to a CNC precision routered hardwood seat board with internal edges rounded to prevent

wear.

Back Cushion Style: Tight

Back Cushion Content: 1.5 density High Resilient Polyurethane foam with fiber overlay. (tight back)

Back Cushion Support: Coated sheet webbing applied to the rails. Provides uniform support and superior life.

Frame: Exposed wood frames are made of sustainable yield certified European Beech offering superior strength, long term durability, stainability, and color consistency. All stress joints to be connected utilizing one of the following, Double Doweled, screwed and glued corner block, glued and Heavy Duty Frame Staples. Glue is polyvinyl acetate.

Finish: Eco-friendly water based sealant and finish. Extremely durable for high traffic use applications. Resistant to cleaning compounds.

Warranty: Kellex warrants exposed wood-framed seating against defects in materials and workmanship, under conditions of normal use and service, for 6 years from the date of purchase. (Casters $\hat{a} \in 2$ years.)

Upholstered furniture pieces with overall widths of 48†or greater using Non-Railroad fabrics may require additional seaming. Railroad fabrics are recommended for these pieces. This product is manufactured to comply with the state of California standards for flammability as specified in the Technical Bulletin 117-2013, and NFPA260