Reminisce Seating **Technical Specifications**

Construction & Materials

Seat/Back:	High Grade Polyurethane Foam, 1½" thick in the seat and 1½" thick in the back. Textiles are sewn with double stitch seams. High quality sinuous springs with weight distribution rods ensure a comfortable seating application.
Frame:	Exposed wood components and chair frame are manufactured using European Beech and are free of spirits, discoloration, pits, shakes, and wormholes; base caps are manufactured using select Maple. All chair joints are double-doweled or mortised and tenoned, screwed, and glued for maximum strength and durability. All seats feature corner blocking. Frames are individually hand assembled and sanded prior to being finished. Non-marring nylon glides included in each leg at floor level.
Finish:	A multi-step, hand-finishing process on all exposed wood frames. Chairs feature a catalyzed varnish finish which offers durability, lasting beauty, and resistance to normal wear.

Features

- Create a timeless foundation for office environments with traditional style that is classic and enduring.
- Select from tufted or plain backs to best fit your design vision and environment.
- Swivels feature swivel-tilt control with pneumatic height adjustment and tension control.
- Solid hardwood frames feature carved arm and leg detailing.
- Available in single upholstery in a wide variety of graded-in or contract options, including fabric, vinyl, and leather. Find inspiration at www.indianafurniture.com/resources/textiles.
- Choose from 28 wood finishes for the frame. Find inspiration with our Surface Materials options.
- Ships fully assembled.

Certifications & Compliance

- Seat and back comply with CAL 117-2013
- Intertek Sustainability Certified for compliance with VOC emission concentrations
- BIFMA level® Certified for environmentally-preferable and socially-responsible office furniture
- BIFMA Compliant® Certified for meeting mechanical standards that focus on safety and durability
- TSCA Title VI (Formerly CARB) Compliance
- Contribution to U.S. Green Building Council's LEED Program

Dimensions

BXXA r	$\overline{}$	112TB - Tufted High Back Swivel/112 - High Back Swivel										
	E-6	Seat Width	18½"	Seat Depth	18"	Seat Height	16-20"	Ship Wgt	52lbs	Cubes	24.76	
		Chair Width	25"	Chair Depth	28½"	Chair Height	40-44"	Arm Height	27-30"			
AWA c	116TB - Tufted High Back Guest/116 - High Back Swivel											
	ah	Seat Width	19"	Seat Depth	18"	Seat Height	17½"	Ship Wgt	32lbs	Cubes	23.15	
		Chair Width	25"	Chair Depth	271⁄2"	Chair Height	411⁄2″	Arm Height	28″			
	117 - Mid-Back with Closed Arms/118 - Mid-Back with Open Arms											
	A	Seat Width	20"	Seat Depth	18"	Seat Height	18½"	Ship Wgt	32lbs	Cubes	23.15	
HP I		Chair Width	25½"	Chair Depth	25"	Chair Height	36"	Arm Height	27¾"			
	118N - Armless Mid-Back Guest											
	7	Seat Width	20"	Seat Depth	18"	Seat Height	18½"	Ship Wgt	32lbs	Cubes	23.15	
R		Chair Width	24"	Chair Depth	25"	Chair Height	36"	Arm Height				

