

Chairs & Stools



BRU-3231

31"D X 31"W X 16"SH



BARON





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- Legs are 3" solid (oak or maple).
- Upholstered foam cushion interior. 5" seat cushion rests upon 1" plywood. Platform, 4" back cushion is vertical and gently slopes back for comfort.
- · Chair arms are flat hardwood.
- Choose between wood or upholstered side panels.
- Each leg is capped with a 3 1/4" square x 1/4" steel plate to allow for passage of leveling glides.

To Order, Choose Finish Selections & Options

Base: Oak or Maple in many standard finish options.

Seat: Choose fabric for seat and back cushion.

Side Panels: Specify as hardwood veneer or upholstered cushion.

See MTContracts' Finish selections at https://www.mtcontract.com/resources/finishes View our fabric choices at https://www.mtcontract.com/resources/fabrics

BARON STANDARD SIZES

MODEL	OVERALL DEPTH"	OVERALL WIDTH"	OVERALL HEIGHT"	SEAT HEIGHT"
BR-3231	31	31	32	16
BR-3255	31	55.5	32	16
BRU-3231	31	31	32	16
BRU-3255	31	55.5	32	16



General Specifications

General Construction: Hardwood members are doweled and glued. Additional reinforcement at critical joints is provided with steel brackets or welded tabs and screws.

Legs: Legs are solid [specify oak or maple], 3" square in section. The bottom of each leg is capped with a 3 1/4" square x 1/4" steel plate, centered on the bottom of the leg and allowing for passage of a leveling glide. 4" rear legs are taller than front legs.

Chair Back and Seat: Upholstered foam cushion interior. Fabric must be specified. 5" seat cushion rests on a 1" plywood platform that is attached to the side panels and a back support rail. Rear cushion is vertical in profile for the first 4" above the seat and then slopes back for comfort. Upper portion of back cushion extends over the back panel.

Arms: Chair arms are flat hardwood members. Front of arm rests on an exposed powder coat finished 1 1/2" diameter steel post attached to the top of each front leg. Rear of the arm rests on the top of the rear leg. Baron Lounge Seating

Steel Front Seat Support: The front of the seat is supported by a 1" x 2" rectangular steel tube running between the front legs. Tube is exposed and rounder cost finished.

Side Panels: Side panels are structural frames using 3"W hardwood rails that are doweled into front and rear legs and a panel running between the rails that shows finished matching hardwood veneer face, flush to the inside face of the rails. Outer face of the panel is flush to the outside of the rails and legs may be specified as either hardwood veneer or upholstered cushion. Fabric must be specified if upholstered option is chosen.

Back Panel: 1-3/16" thick engineered wood panel running between the rear legs and above the arms.



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