

Benches



BMB-1860A 19"D X 60"W X 18"H



BOOKMARK



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- · Frame is solid wood.
- Wood seat is is 1-1/8" thick solid wood.
- Cushioned, upholstered seat is 1.5" thick high-density upholstery foam.
- Available in 48" and 60" widths.
- Leg-rail assemblies equipped with nickel tack-in glides.

General Specifications

Frame: Frame is solid wood. All joints are double doweled and screwed and glued. Frames are also reinforced with solid wood corner blocks under the seat. A solid wood stretcher spans between the top end frame rails and two solid wood valances span between the front and rear of each end frame at the top. One stretcher is centered on the lower end frame rails. Frame fitted with four nickel tack-in glides.

Cushioned Seat: The seat construction consists of 1.5" thick high-density upholstery foam stretched and stapled to a ½" thick backer board. Seat cushion is attached to bench frame via wood screws.

To Order, Choose Finish Selections & Options

Base: Choose Oak or Maple in many standard finish options. Sprayon Finishes available.

Seat: Choose fabric for seat cushion, if applicable.

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

BOOKMARK STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
BMB-1848_	18	48	18
BMB-1860_	18	60	18

Wood Seat: Interior seat construction consists of 1-1/8" thick solid wood made of glued up strips of wood no less than 1-1/4" or greater than 2-1/4" in width. 1/8" radius on all edges and corners. Seat is attached to bench frame via wood screws.



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