

## Gym Balance Bench

**Item Codes:** All Series with prefix LO-BW, LO-BA, LO-BS

**Construction:** All Benches are manufacturing in Canada,

**Wood Bench:** Manufactured from 1-1/4" thick Canadian Maple Hard Wood. Block are created and laminated together to eliminate warping of bench top. This design overall strengthens the bench top.

**Wood Finish:** All wood products have radius edges eliminating all sharp points, wood is sealed with a sanding sealer, sanded smooth prior to applying 3 coats of clear gloss lacquer. This finish enables years of worry free use.

**Beam:** Benches are designed to be flipped upside down and used as a balance beam. Beam is manufactured from 2-1/2" wide ash wood having radius corners and finished as specified above.

**Wood Legs:** Manufactured from 3/4" thick plywood, cut and finished with clear gloss lacquer. Custom molded rubber feet add stability to the bench while protecting gymnasium floors from damage. Designed to assemble without thru bolting onto bench top with solid wood attachment blocks.

**Aluminum Legs:** Cast molded Aluminum for maximum rigidity. Custom molded Rubber Donut bumpers add stability to the bench while protecting gymnasium floors from damage. Designed to assemble without thru bolting onto bench top with integrated mounting plate molded onto top of leg.

**Steel Leg:** Constructed from 1" square steel tubing with a powder coated finish. Plastic inserts installed in tube ends for protecting gym floors from damage. Designed to assemble without thru bolting onto bench top with welded mounting plate on top of leg.

Subject to design change and current manufacturing practices.

