

LO-B2 Gooseneck Basketball Post

Applications: For Outdoor use where 1.2m [48"] extension from backboard to post is required.

Material: Post manufactured from a single piece of 115mm (4-1/2") O.D. steel tubing with a 5mm (3/16") thickness. No joining or welded tubes. Braces designed and manufactured to hold a fan-shaped Aluminum backboard with a direct to goal attachment point.

Specifications: Plate welded to backboard will support two thru-bolts for backboard attachment (typically found on Backboards with Front Mounted Rims; Fan-shaped Aluminum Backboards and Rectangular Acrylic Backboards) Braces supplied with stabilize top of backboard with all hardware provided.

If you are wanting to install a fan-shaped steel backboard with a rear mount rim, you must purchase a LO-B2G Adapter "H" Frame which allows any backboard with 35" Horizontal x 20" Vertical mounting bolt pattern to be installed.

Single bent tube extends backboard 1.22m (48") away from Post.



Finish: All welding is ground for a smooth finish; metal is Hot Dipped Galvanized by immersing the completed frame in a bath of molten zinc at a temperature of around 860 °F (460 °C). This layer of zinc will completely eliminate rusting.

Safety: All welding conducted in accordance to The Canadian Welding Bureau W47.1

Subject to design change and current manufacturing practices.

71 Ridgetop Road, Toronto
Ontario, Canada M1R 4Z7
Toll Free: 1-800-559-5562
416-298-4646 Fax: 416-298-1771
www.lolimpin.com

