

LO-B72-42 Rectangular Glass Backboard. 72" x 42"

Applications: Used on basketball frames 63" horizontal c/c and 36" vertical c/c. Must be used with a front mounted rim, LO-B62, LO-B63 or LO-B65. Cushion edge padding must be used on bottom edge of backboard to protect players from impact.

Specifications: The backboard shall be fabricated with an aluminum frame constructed of .200 extruded "F" channel with steel corner brackets. Backboard shall meet NCAA and high school requirements. Glass shall be ½" in thickness and fully tempered with white border and target lines permanently fused onto the surface. Vinyl shock absorbing material insulates the glass from the frame. Goal mounting holes shall be on standard 5" horizontal and 4" vertical centers. Cushioning pad shall be used between steel mounting plate and glass to protect against possible breakage.

Finish: All steel components shall be powder coated with a durable gray finish. The application of powder coating involves no emissions into the air or water as they consist of dry matter only – unlike liquid paint applications which require an evaporating VOC and cleaning solvents. In addition, powder coating finishes are more durable and last much longer than liquid paint, are corrosion and chemical resistant, and only require one application, compared to liquid, to yield a thick, strong coat.

Safety: All welding conducted in accordance to The Canadian Welding Bureau W47.1 Subject to design change and current manufacturing practices.

