



REVISION	DATE	porter No.
CHANGE MNT'G HARDWARE	6-1-1997	
		CUSTOMER No.
	DATE	
	3-1-1989	

00204-000
3'-6" x 6'-0" PRO-STRUT®
RECTANGULAR GLASS BACKBOARD
WITH ALUMINUM-FACED STEEL FRAME

THIS PRINT IS THE PROPERTY OF PORTER ATHLETIC EQUIPMENT COMPANY AND MAY NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION

porter®
 WORLD LEADER
 IN QUALITY SPORTS EQUIPMENT
 2500 S. 25th AVENUE
 BROADVIEW, ILLINOIS 60155
 www.porter-ath.com

DRAWING BY	RJM
CHECKED BY	EAS
PAGE No.	B-204

See B-326 — 00204-000 PRO-STRUT® RECTANGULAR GLASS BACKBOARD WITH ALUMINUM-FACED STEEL FRAME
 See B-326 — 00326-XXX PADDING KIT FOR RECTANGULAR GLASS BACKBOARD - BOLT-ON (EACH) SEE PAGE No. B-326 FOR AVAILABLE COLORS
 See B-227 — 00227-000 PADDING KIT FOR RECTANGULAR GLASS BACKBOARD - TAPE-ON (PAIR)

BACKSIDE OF BACKBOARD

FLUSH PLATE WITH TWO 3/8" BOLTS FOR MOUNTING BACKBOARD TO CENTER-STRUT® TYPE SUPPORT STRUCTURES

7/16" DIA. HOLES (4)
 (1.11cm DIA.) FOR MOUNTING GOAL

GOAL / DIRECT-MOUNT DETAIL

SECTION THRU BACKBOARD AT GOAL HOLES

SPECIFICATIONS

PORTER No. 00204-000 PRO-STRUT® **OFFICIAL 3'-6" x 6' RECTANGULAR GLASS BACKBOARD** **WITH UNITIZED STEEL FRAME**

Backboard shall be 3'-6" x 6'-0" to meet all NCAA, NFHS and professional requirements.

Backboard frame shall be of a welded, unitized construction fabricated from heavy wall rectangular steel tubing, aluminum-faced for professional appearance. Unitized frame shall include a vertical center strut with a unique spacer sleeve arrangement at the upper two goal mount hole locations to transmit undue loading during slam-dunks, etc. directly through the glass and into the rear frame.

Unitized frame shall be designed to allow the bottom two goal mount holes to pass beneath the glass section to further alleviate stress on the glass. Backside of goal mount structure is provided with two tapped holes (3/8-16) to independently secure backboard to an optional direct mount goal feature which relieves all stress and shock on the backboard frame conforming to the latest NCAA Rules (BR-73, D-5). Backboard frame shall be furnished with heavy steel gusset plates in each corner incorporating keyhole slots for mounting the backboard to support structures at standard mounting centers. Rear backboard frame shall be finished in a durable neutral gray powder coated finish.

Glass shall be provided in 1/2" thick, fully tempered (heat-treated) glass section with uniform load and impact strength. Official white border and target area is "fired in" permanently on front side of glass section so that it cannot wear away. Glass section shall be secured to unitized rear frame by means of an attractive, L-shaped brushed aluminum extrusion for optimum durability. Front perimeter frame shall be secured to unitized rear frame with structural truss head rivets. Glass section shall be fitted with shock absorbing neoprene material to cushion and protect the glass section. Goal mounting holes (4) to be on standard 5" (horizontal) x 4-1/2" (vertical) mounting centers (for use with Porter Model No. 00221-H00, 00223-000, 00225-000 or 00245-500 goals).

Backboard protected by a limited lifetime warranty.

Backboard not recommended for outdoor use.

OPTIONAL ITEMS TO SPECIFY

- See Page No. B-326 for specifications on Porter No. 00326-XXX Backboard Padding Kits.
- See Page No. B-227 for specifications on Porter No. 00227-000 Backboard Padding Kit.