

Porter
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BASKETBALL SPECIFICATION SHEET

R-176-8

8/11/2023

PROJECT NAME

176-8 - GOOSENECK OUTDOOR BACKSTOP

6' EXTENDED OUTDOOR BACKSTOP
FOR RECTANGULAR FIBERGLASS BACKBOARDS

SPECIFICATIONS

PORTER No. 1768 _ – 6' EXTENDED SINGLE POST BACKSTOP
WITH RECTANGULAR FIBERGLASS BACKBOARD AND GOAL

Face of backboard shall be 6'-0" (1.83m) extended from the centerline of the formed upright support. Upright gooseneck support pole shall be formed from 5-9/16" O.D. (14.1cm), schedule 40, galvanized steel pipe. Vertical section shall extend 3'-7" (1.09m) into a concrete footing and shall be secured by welded anchor lugs. Horizontal section shall be fabricated with a special, slotted mounting plate to level the backboard and goal. Bolts from the front mounted goal shall mount directly through the backboard and into the Center-Strut® mounting plate to eliminate any strain on the backboard should a player hang on the front mounted goal.

Backboard shall be supported by two, 1" (2.54mm) O.D., 14ga. wall, steel sway braces that terminate on the horizontal support tube approximately 32" behind the backboard. Diagonal sway brace tubes shall be secured to the horizontal support tube by means of a heavy steel brace clamp, which is adjustable to plumb backboard. Sway brace tubes have a zinc Flo-Coat finish.

_ designates goal required – see chart on opposite side of this sheet for selection – specify. For specifications of backboard and optional goals, see specific page in backboard/goal section.

OPTIONAL ITEMS TO SPECIFY

See Page No. B-324-72 for specifications on Porter No. 00324672 Backboard Padding (Each).
See Page No. R-187 for specifications on Porter No. 001870XX Upright Padding (Each).

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