



PERFORMANCE SPORTS SYSTEMS MODEL 2300
STATIONARY WALL MOUNT STRUCTURE
FOR EXTENSIONS 2'-0" TO 12'-0"

RECOMMENDED APPLICATION

This unit is designed for applications allowing for mounting the backstop to the wall. The stationary wall mount can extend from 2'-0" to 12'-0".

SPECIFICATIONS

WALL ATTACHMENT

Unit shall be attached to 2"x7.25" clear coated wood pads. Units will be additionally supported by 4/0 chain fastened at the front of the unit and attached to a wood pad mounted on the wall. Wood pads will be mounted on an 8" minimum solid core concrete block wall or wall of similar integrity. All critical fittings shall be heavy gauge steel stampings or weldments.

BACKSTOP

The backstop shall be constructed of four telescopic braces, constructed of 1 7/8" O.D. tube telescoped inside 2 1/8" O.D. tube, spaced at 63" centers for a standard application and 35" centers for fan shaped backboards. For extensions from 6" to 24", four straight pipes shall be used. Units with extensions greater than 4 feet shall be cross-braced with 1/4"x1" tension straps fastened to the structure. All critical fittings shall be malleable iron castings, heavy gauge steel stampings, or weldments.

Backstop manufactured in accordance with 1994 NCAA rule 1, section 8, stating that all backboard support systems shall be at least 6" behind backboard. Backstop will be furnished with standard black finish. If special finish coat required, specify final painting by painting contractor.

ACCESSORIES

BACKBOARDS AND GOALS

All Performance Sports Systems backboards and goals are available on this unit. See the backboards and goals section in the Performance Sports Systems specification manual.

BANK PADDING

Bank padding is available on rectangular backboards only. See the accessories section in the Performance Sports Systems specification manual.

HEIGHT ADJUSTER

Height adjusters are available for adjusting board heights between 8' and 10' for both rectangular and fan shaped backboards. See the accessories section in the Performance Sports Systems specification manual.