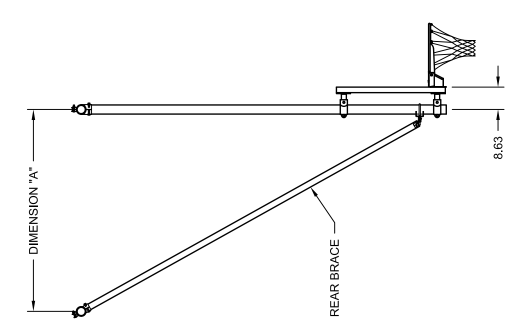


10'-1" (3.07M) 11'-3" (3.43M) 12'-5" (3.78M)	27.0' TO 28.5' (8.23-8.68M) 28.6' TO 30.5' (8.69-9.29M) 30.6' TO 32.0' (9.30-9.75M)
10'-1" (3.07M)	27.0' TO 28.5' (8.23-8.68M)
9'-3" (2.82M)	25.5' TO 26.9' (7.78-8.22M)
8'-5" (2.56M)	24.0' TO 25.5' (7.31-7.77M)
DIM "A" FtIn. (Meters	TRUSS HEIGHT FEET & (METERS)

DIMENSIONS ABOVE ARE ± 1/2"



NOTE:

STANDARD ATTACHMENT HEIGHTS (TRUSS HEIGHT) FOR MODEL 2611 WELDED UNITS ARE 24 FT. MINIMUM AND 32 FT. MAXIMUM. CONTACT PERFORMANCE SPORTS SYSTEMS FOR INFORMATION IF TRUSS HEIGHTS ARE NOT WITHIN THIS RANGE.

REV. DATE BY
A 12/12/03 JJC
B 05/23/08 RWP
C 08/13/08 RWP
D 06/08/09 RWP



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REAR BRACED STATIONARY BACKSTOP

NEAR BRACED CTATIONARY BACKGTOL										
DRAWN	CONNERLEY		DATE	04/24/03	MATERIAL N/A					
APPROVED) IIC		DATE	04/24/03	FINISH N/A					
FILE LOC	Q:\Final	Release	e\Spec	cifications		DWG. NO.	2611			
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MODEL 2611

WELDED DUAL POST CEILING REAR BRACED STATIONARY BASKETBALL STRUCTURE

RECOMMENDED APPLICATION

This unit is designed for applications not requiring the structure to fold into a storage position and the wall will not support wall mounted or wall braced units. This unit is designed for use with height adjusters and for heights over 24' and under 32'.

SPECIFICATIONS

SUPERSTRUCTURE

Unit shall be supported from 3-1/2" O.D. x 0.120" wall ASTM A-500 Grade B horizontal and 2-3/8" O.D. x 12 gauge (0.109") wall ASTM A-513 vertical structural steel tubing secured to the building with heavy gauge steel stampings or weldments (as required by building conditions). When truss span widths exceed 10'-0", 3-1/2" O.D. x Schedule 40 (0.216") wall ASTM A-500 Grade B will be used for the horizontals. Spans over 14'-0" will use welded bridge pipe.

BACKSTOP

The backstop shall have two 3-1/2" O.D. x 0.120" wall ASTM A-500 Grade B vertical drop tubes spaced at 63" centers for rectangular backboards, 35" for fan shaped backboards. Vertical drops shall be cross-braced with 2-3/8" O.D. x 12 gauge (0.109") wall ASTM A-513 steel tubing welded on both ends. Ends of cross-brace tubes shall be saddle (die) cut to fit the outside diameter of the 3-1/2" O.D. drop tubing. Drop pipe shall be suspended with welded steel plate offset hangers 4" in front of the pivot point, less than 4" not approved as equal. All critical fittings shall be heavy gauge steel stampings, or weldments. Backstop manufactured in accordance with 1994 NCAA rule 1, section 8, stating that all parts of the backboard support system not directly behind backboard shall be at least 6" behind backboard. Backstop shall be furnished with standard black finish. If special finish coat is required, specify final painting by painting contractor.

Rear brace shall be 2-3/8" O.D. x 12 gauge (0.109") wall ASTM A-513 steel tubing attached to the vertical drop pipe 12" to 18" above the bottom the bottom of the vertical drop tubing.

ACCESSORIES

BACKBOARDS AND GOALS

All PSS and/or Gared backboards and goals are available on this unit. See the backboards and goals section in the specification manual.

BANK PADDING

See the accessories section in the specification manual.