



Dimensions "A" & "D" are shown for maximum elevation of the truss range and may vary to fit the exact attachment elevation and building structure.

PN	TRUSS HEIGHT	DIM "A"	DIM "B"	DIM "C"	DIM "D"
3204-32	32' to 32.99' [9.75-10.05M]	18'-8" [5.69M]	7'-0" [2.14M]	13'-2 1/2" [4.03M]	18'-4" [5.58M]
3204-33	33' to 33.99' [10.06-10.35M]	19'-9" [5.01M]	7'-5" [1.87M]	13'-2 1/2" [4.03M]	19'-0" [5.79M]
3204-34	34' to 34.99" [10.36-10.66M]	20'-9" [5.28M]	7'-9" [1.96M]	13'-2 1/2" [4.03M]	19'-9" [6.01M]
3204-35	35' to 35.99" [10.67-10.97M]	21'-10" [5.55M]	8'-1" [2.05M]	13'-2 1/2" [4.03M]	20'-5" [6.22M]

G	ERD	07/28/23
F	WDC	10-18-22
E	JJC	08-06-19
D	RWP	06/05/09
REV	BY	DATE

G **PERFORMANCE**
GARED SPORTS SYSTEMS

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CLAMPED SIDE BRACED SIDE FOLDING BENT MAST BACKSTOP

DRAWN CONNERLEY	DATE 4/30/2003	DATE ISSUED 4/30/2003
APPROVED	DATE	

SIZE A	SCALE	SHT. NO. 1 OF 2	PART NO. 3208	REV G
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PERFORMANCE SPORTS SYSTEMS

MODEL 3208

Clamped Bent Single Post, Side Braced, Side Folding, Basketball Backstop

Recommended Application

This unit is designed for applications not allowing sufficient space behind the backboard for a rear brace or where clearance restrictions exist above the court. This single post unit can be used at heights from 30' to 36'.

Overhead Structure

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-500 Grade B 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 may be used for the horizontals. Spans over 14'-0" may use welded bridge pipe.

Backstop

The backstop shall be of a single post design with a main vertical mast made of 6-5/8" O.D. x 0.120" wall ASTM A-513 structural steel tubing with 2-3/8" O.D. x 12 gauge (0.109") wall ASTM A-500 Grade B steel tube sway braces clamped in place. Main mast will be suspended from superstructure with a welded steel plate offset hanger 4" in front of the pivot point, less than 4" will not be approved as equal. Backstop shall be manufactured to allow 6" vertical adjustment for plumbing of the backboard. All fittings shall be heavy gauge steel stampings or weldments. A direct goal attachment is used to transfer stress from the goal to the main mast assembly preventing strain on the backboard.

Side brace shall be 2-3/8" O.D. x 14 gauge (0.083") wall ASTM A-500 Grade B steel tubing with a 1" x 2" rectangular tube welded reinforcement and attached to the main mast 12" to 18" above the bend in the mast pipe. Folding brace shall be of a jackknife design with an adjustable hinge for easy installation and field adjustment. Backstop shall be raised and lowered with 1/4" galvanized aircraft cable with a breaking strength of 7000 lbs. Backstop shall be furnished with standard black finish. If special finish coat is required, specify final painting by painting contractor. Backstop manufactured in accordance with 1994 rule 1, section 8, stating that all parts of the backboard support system shall be at least 6" behind backboard.

Accessories

Backboards and Goals - See the backboards and goals section in the specification manual.

Backboard Padding - See the accessories section in the specification manual.

Hoists - Electric hoist or manual winch is available on all folding units. See the accessories section in the specification manual.

Safstop Safety Locking Strap - See the accessories section in the specification manual.

Certifications

Unit meets all requirements of the NCAA and NFHS. Unit complies with design standards of the California Department of State Architects.

Subject to design change and current manufacturing practices.