



11 GA. PERFORATED STEEL PANEL ON A 3/4" x 1 1/2" WELDED TUBULAR FRAME.

PANEL AND BOARD ARE POWDER COATED WHITE.

B	WDC	07-26-19
REV	BY	DATE



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PERFORATED STEEL BOARD 42 X 72

DRAWN	CROSBY	DATE	7/26/2019	DATE ISSUED
APPROVED		DATE		

FILE LOC. Q:\Inventor Files\Specification Files\07_Backboards

SIZE	SCALE	SHT. NO.	PART NO.	REV
A		1 OF 2	1272PS	B



MODEL 1272PS

72" X 42" RECTANGULAR PERFORATED STEEL BACKBOARD

Backboard shall be constructed of a unitized welded tubular frame utilizing heavy wall rectangular steel tubing. Frame shall include two vertical struts on 35 inch centers with holes for mounting to support structure. Design shall provide a reinforced goal mounting area to allow for direct mounting of goal, board, and structure. Direct mounting design shall have integral holes to allow permanent attachment of board to post and allow for goal replacement without removing the board.

Backboard shall be designed for use with gooseneck and straight arm posts.

Backboard shell shall be constructed of 11 gauge steel with 1/4" diameter holes on 1/2" hole centers to allow a minimum of 24% open area for increased airflow in windy conditions.

Board frame and panel shall be powder coated separately with a white weather resistant finish before being assembled.

GOALS

See Goal-Board Matrix specification sheet for goal compatibility.

Subject to design change and current manufacturing practices.