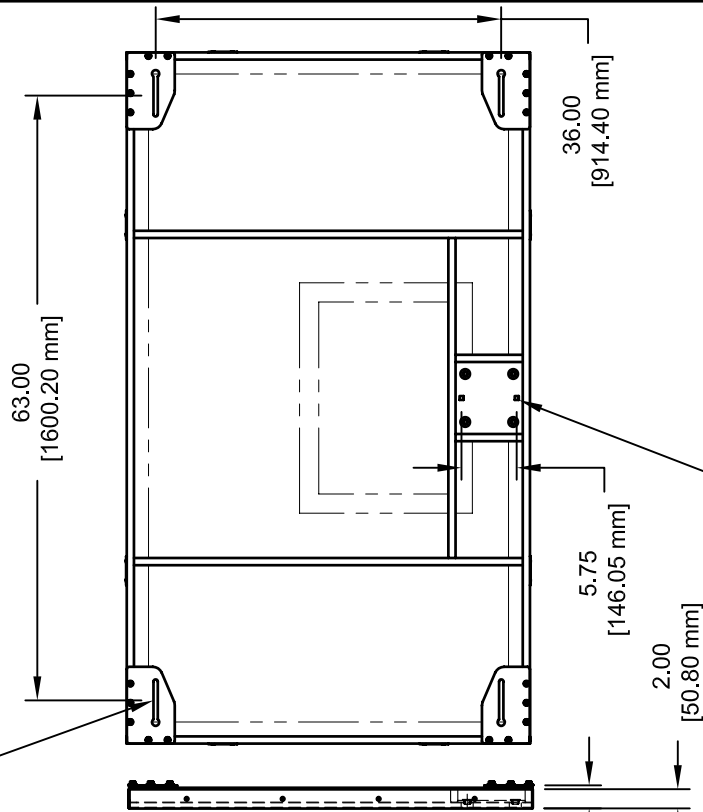
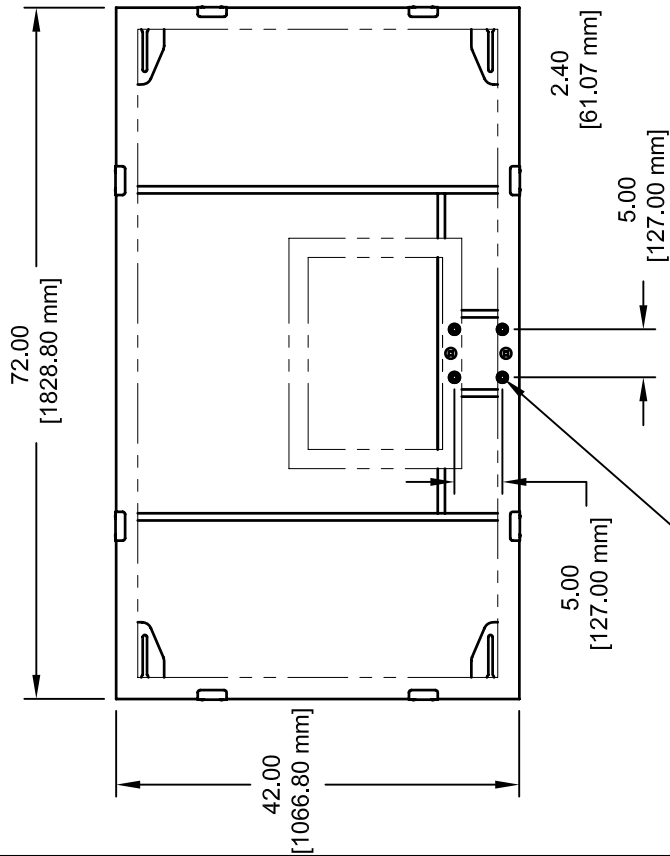


0.44 [11.11 mm] X 4.25 [107.9 mm]
SLOT FOR MOUNTING (4) PLACES



REAR VIEW

(2) HOLES FOR 3/8" CARRIAGE BOLTS WHEN USED AS DIRECT MOUNT



FRONT VIEW

Ø0.44 [11.11 mm] (4) HOLES

REVISION		
REV.	DATE	BY
A	06/06/08	RWP



Gared Holdings, LLC
9200 E. 146th St. Noblesville, IN 46060

THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE PROTECTED BY CONFIDENTIALITY NOTICE AND AGREEMENT AND BY COPYRIGHT. ANY USE OR COPYING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED HOLDINGS, LLC IS STRICTLY PROHIBITED.

72" ACRYLIC FOUR CORNER MOUNT BACKBOARD

DRAWN	CONNERLEY	DATE	07/11/08	MATERIAL	N/A
APPROVED	CONNERLEY	DATE	07/11/08	FINISH	N/A
FILE LOC.			Q:\Final Release\Specifications	DWG. NO.	BB72A38FC
SIZE	SCALE	SHT. NO.	PART NO.	REV	
A	NONE	1 OF 1	BB72A38FC	-	



MODEL BB72A38FC

STEEL FRAME 72" X 42" RECTANGULAR ACRYLIC BACKBOARD WITH PROVISIONS FOR FOUR CORNER MOUNTING

Backboard shall be constructed of a unitized welded tubular frame utilizing heavy wall $\frac{3}{4}$ " x 1.5" rectangular steel tubing. Frame shall include two vertical struts on 35 inch centers to provide additional strength to the acrylic. 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 include mounting plates at each corner for use with structures requiring a four corner mounted backboard. Mounting centers for the four corners shall be 63" horizontal and 36" vertical.

Backboard surface shall be constructed of $\frac{3}{8}$ " thick clear acrylic treated for UV protection, and abrasion resistance. Goal mounting holes shall be on standard 5" horizontal and 5" vertical centers.

Board frame shall be powder coated separately with a flat black weather resistant finish before being assembled.

GOALS

Compatible goals are models 8550, 5500, 8800, 7550, 240, and 39WO. See goal section in specification manual.