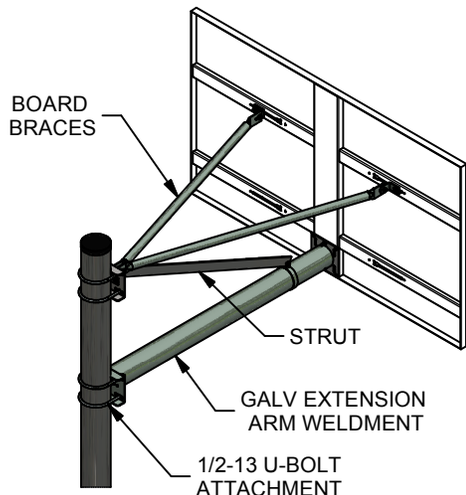


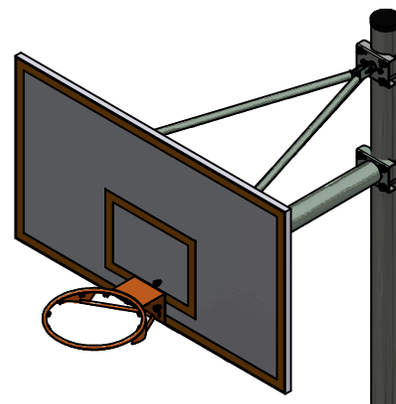
Catalog Package	POST O.D.	ARM EXT.*	Board	Goal	Brace	Strut
PK6051	5 9/16" [141 mm]	4'-10 1/2" [1486 mm]	1272B	7550	YES	YES
PK6091	5 9/16" [141 mm]	4'-10 1/2" [1486 mm]	BB72G50	5500	YES	YES
AABS60	5 9/16" [141 mm]	4'-10 1/2" [1486 mm]	NONE	NONE	YES**	YES

\* Arm extension length is measured to goal mounting plate.

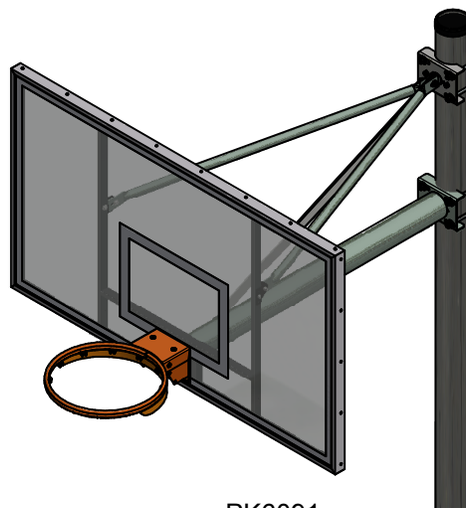
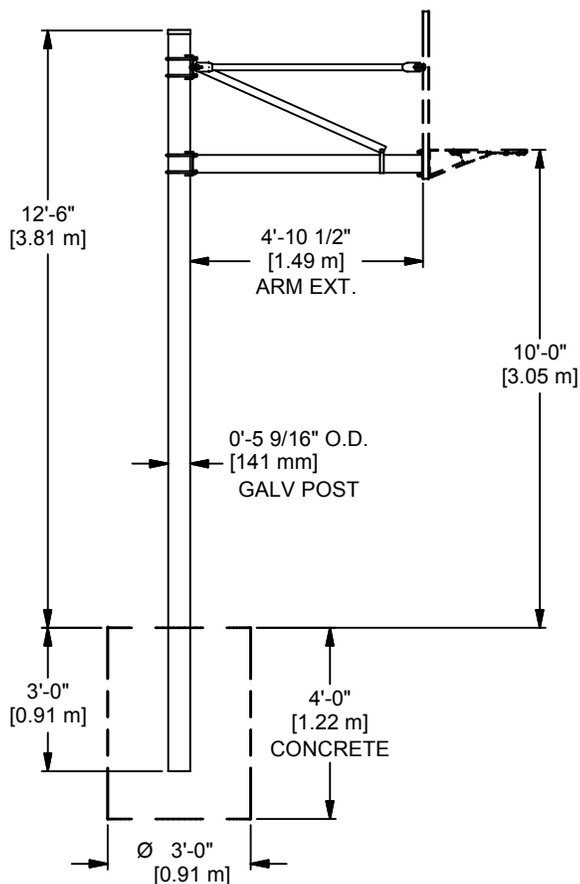
\*\* Braces are for "fan style" mounts only.



AABS60



PK6051



PK6091

NOTES:

- POSTS, ARM, STRUT AND BRACES ARE GALV STEEL FINISH.
- CONCRETE FOUNDATION SUPPLIED BY OTHERS. FOUNDATION SIZE SHOWN IS MINIMUM AND SHOULD BE REVIEWED USING LOCAL WIND LOADS AND SOIL CONDITIONS.

B	WDC	05-07-20
REV	BY	DATE




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

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STRAIGHT POST SYSTEM, 5 9/16" OD, 5' EXT, FRONT

DRAWN	CROSBY	DATE	5/6/2020	DATE ISSUED
APPROVED		DATE		

FILE LOC. Q:\Inventor Files\Specification Files\06\_Outdoor Products

SIZE	SCALE	SHT. NO.	PART NO.	REV
A		1 OF 2	AABS60	B



## MODEL AABS60

### ADJUSTABLE HEIGHT OUTDOOR BASKETBALL SYSTEM

#### AABS60 Straight Post System, 5 9/16" OD, 60" Ext, Front Mount

This unit is designed to allow for height adjustment of the extension arm by using two 1/2" diameter "U" bolts that secure extension arm to vertical post. The extension arm shall be 4 1/2" O.D. galvanized tubing and shall extend 58 1/2" out from the vertical post. The vertical post shall be 5 9/16" O.D. galvanized tubing with top cap. The mounting plate used as a direct goal attachment for the backboard. A strut shall be used to truss extension arm weldment for additional strength and stiffness. Two braces extending from the upper mounting points of the backboard to the post-strut attachment to provide added rigidity to the system. The system can be used with most outdoor front mounted boards and goals.

Post shall extend into the concrete footing at least 36". Concrete footing shall be 24" minimum in diameter and 48" minimum deep. **Concrete for installation not included.**

#### ACCESSORIES

PP6WR Wrap-Around Pole Pad