

# SINGLE POST W/ADJUSTABLE OFFSET

## **MODEL #LA-1256**

5-9/16" O.D. W/6' OFFSET (325lbs)

### **SPECIFICATIONS:**

A heavy-duty 5-9/16" O.D. galvanized steel upright post with top end capped, that supports an adjustable 6ft. offset.

Adjustable offset assembly is of welded construction consisting of 2 pieces of 2-3/8" O.D. galvanized steel (one horizontally and one diagonally), welded to a 1/4"x6-1/4"x6-1/2" steel backboard mount plate at one end and a pair of steel half clamps at the opposite end.

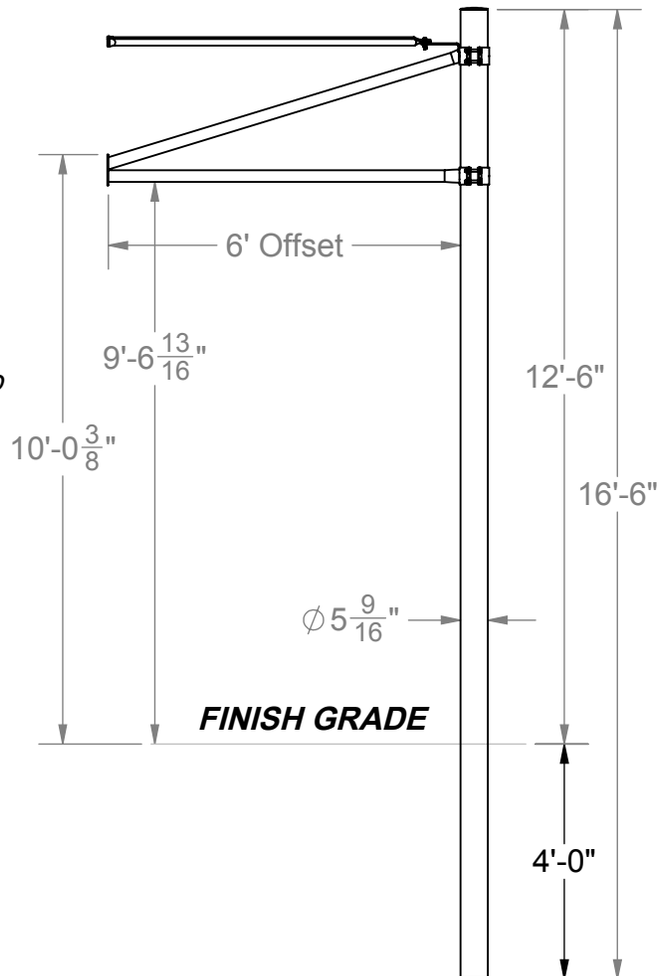
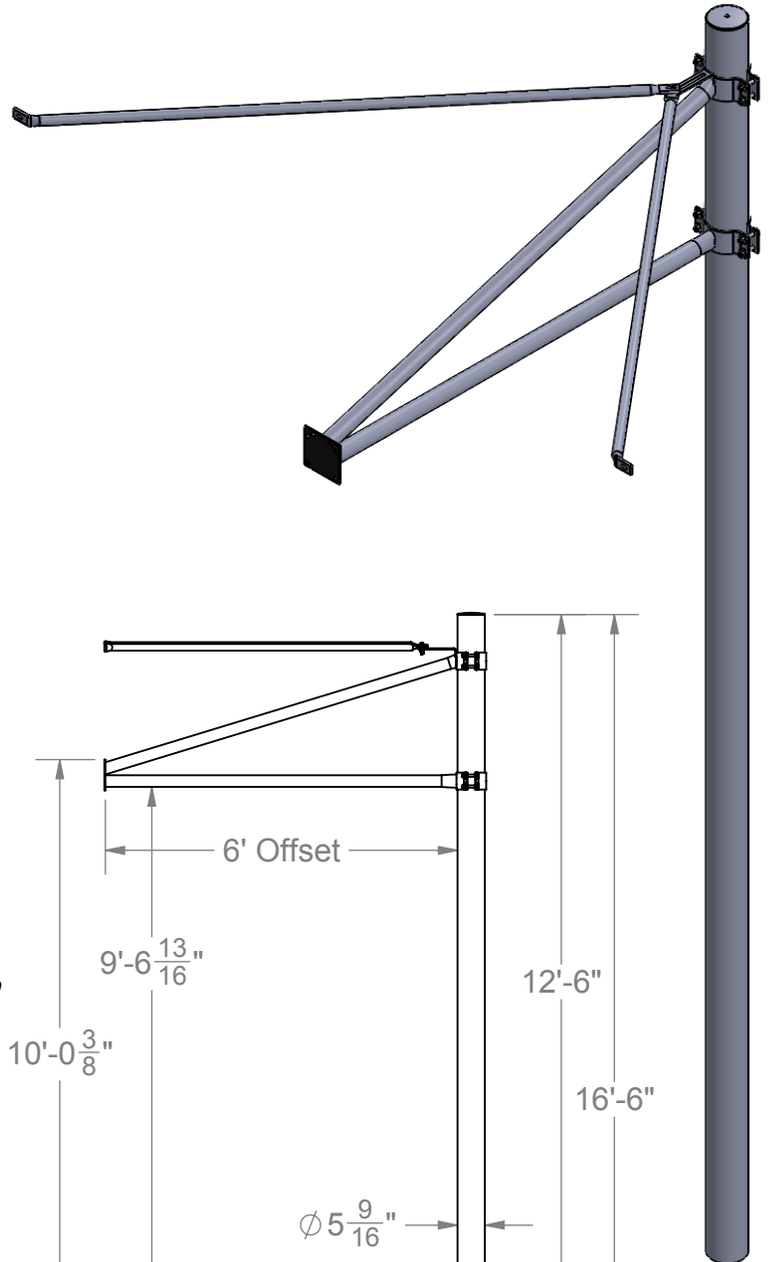
Heavy-duty 1/4" thick half clamps, formed to fit the diameter of the post, secure to the support post with (8) 1/2" diameter bolts.

A pair of braces made of 1" O.D. galvanized steel are mounted between the backboard and the adjustable offset.

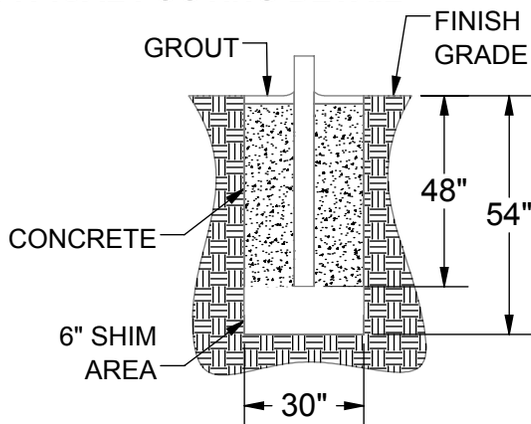
All hardware is zinc-coated for long rust free service.

Warranty Period: Limited Lifetime

Post depth's are approximate, and should be adjusted to insure that the top of the mounting plate is 10' 0-3/8" above the finish grade.



### **TYPICAL FOOTING DETAIL**



Date: 6/10/15

Rev: DH4/29/20

Drawn: MT

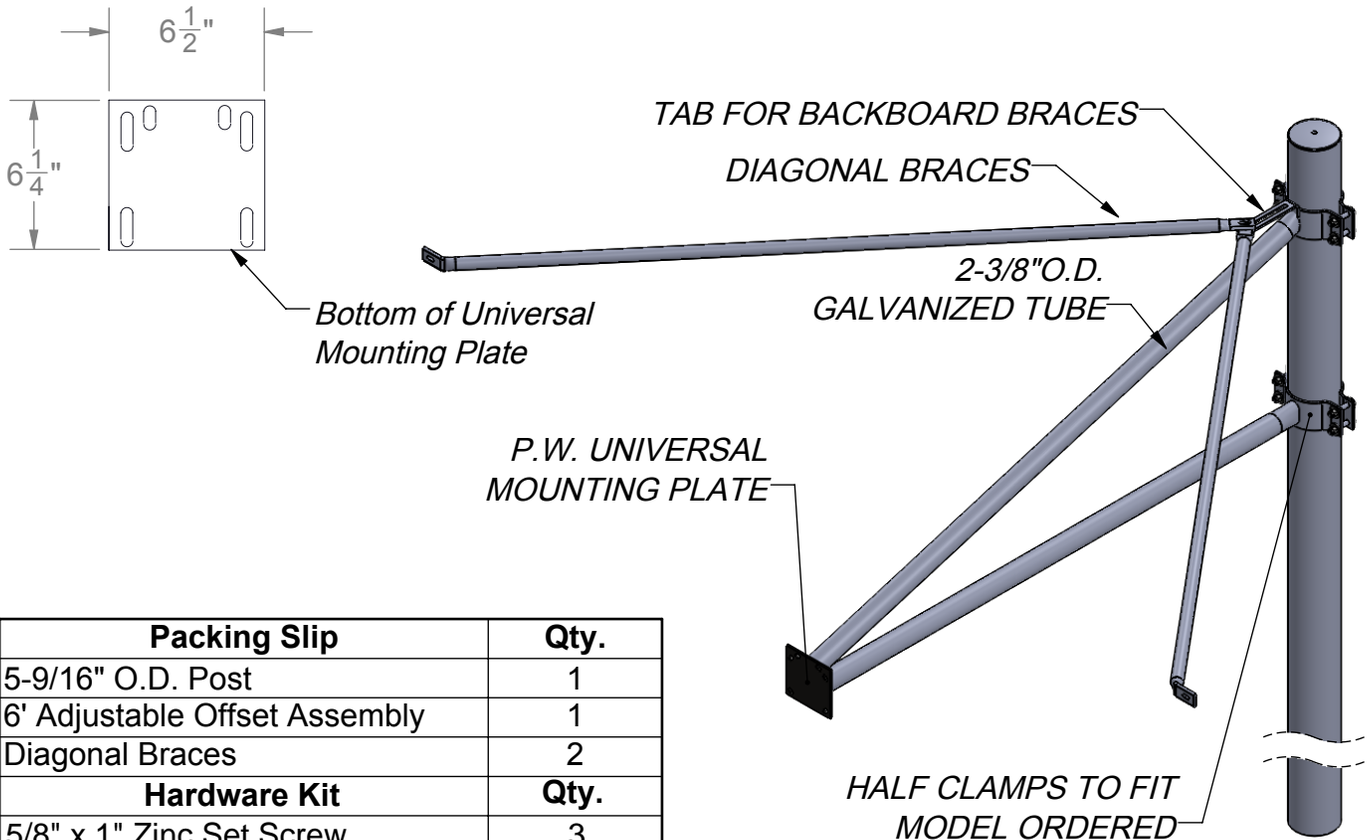
Sheet: 1 of 2

### **SPECIFICATION/INSTALLATION INSTRUCTIONS**

*SINGLE POST W/ ADJUSTABLE OFFSET*

MODEL NO.

**LA-1256**



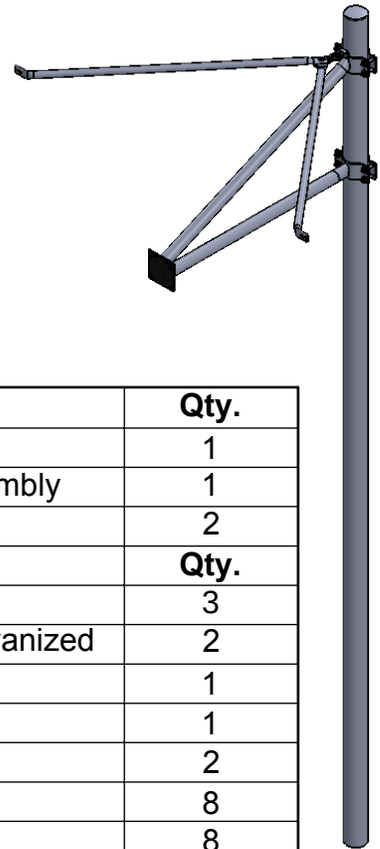
Packing Slip	Qty.
5-9/16" O.D. Post	1
6' Adjustable Offset Assembly	1
Diagonal Braces	2
Hardware Kit	Qty.
5/8" x 1" Zinc Set Screw	3
5-9/16" Half Clamp - Galvanized	2
3/8"-16 x 2" Hex Bolt	1
3/8"-16 Lock Nut	1
3/8" Flat Washer	2
1/2"-13 x 3-1/2" Hex Bolt	8
1/2"-13 Lock Nut	8
1/2" Flat Washer	16

**INSTALLATION INSTRUCTIONS:**

1. Dig a hole in desired location per footing chart dimensions (see sheet 1). Set the bottom of the support post in the hole & shim from below & brace so THE CAP IS ON TOP & the top of the post is 12'-6" above finish grade. Plumb post true vertical & brace. Pour concrete to 2" below finish grade. Allow concrete to set for 3 days before removal of bracing & completion of installation. Cover footing with court materials.
2. Adjustable offset assemblies are equipped w/ half clamps formed to fit the diameter of the post. Single offsets are equipped w/ back-up half clamps. Set clamps back-to-back over the post at ground level. Use 1/2" x 3-1/2" hex bolts, washers & lock nuts to attach (8 total are provided). Tighten hardware slightly.
3. Slide the offset assembly up the post until the top of the backboard mounting plate 3/8" above the goal ring height desired. Align offsets w/ court(s). Tighten clamp bolts securely. Note: Official goal ring height is 10ft, but height is adjustable.
4. Attach 6' braces to offset assemblies. Attach both the straight (non-formed) ends to the mounting tabs.
5. Attach to backboard. Use backboard install for installation instructions.

 <p>www.LASTEELCRAFT.com 1-800-371-2438</p>	Date: 6/10/15	<b>SPECIFICATION/INSTALLATION INSTRUCTIONS</b>
	Rev: DH4/29/20	
	Drawn: MT	MODEL NO.
	Sheet: 2 of 2	<b>LA-1256</b>

Pick ticket  
 Pab to provide post and adjustable offset  
 Shipping to pull braces hardware and half clamps.



Part Number	Packing Slip	Qty.
	5-9/16" O.D. Post	1
	6' Adjustable Offset Assembly	1
CIADJ6	Diagonal Braces	2
	<b>Hardware Kit</b>	<b>Qty.</b>
HWSC581	5/8" x 1" Zinc Set Screw	3
VCIHC412	5-9/16" Half Clamp - Galvanized	2
HWHB382	3/8"-16 x 2" Hex Bolt	1
HWLN38	3/8"-16 Lock Nut	1
HWFLWA38	3/8" Flat Washer	2
HWHB12312	1/2"-13 x 3-1/2" Hex Bolt	8
HWLN12	1/2"-13 Lock Nut	8
HWFLWA12	1/2" Flat Washer	16