BACK-TO-BACK SINGLE POST W/ADJUSTABLE OFFSETS

MODEL # LA-12066 6-5/8" O.D. W/6' OFFSET (532lbs)

SPECIFICATIONS:

A heavy-duty 6-5/8" 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 both ends.

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.

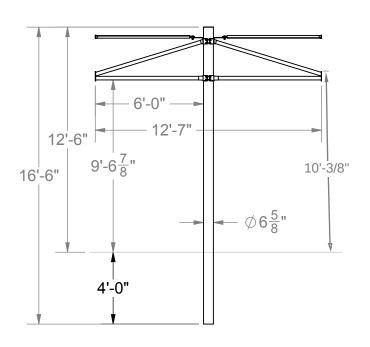
A pair of braces made of 1" O.D. galvanized steel are mounted between the backboard and the adjustable offset.

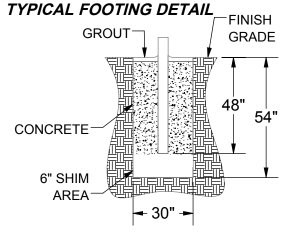
All hardware is zinc-coated for long rust free service.

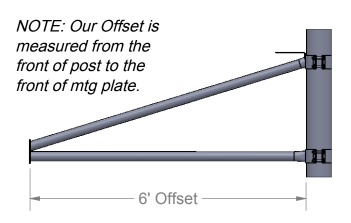
Warranty Period: Limited Lifetime

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.









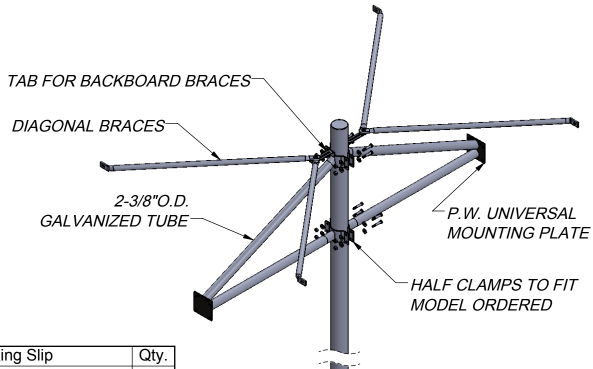


PRODUCTION SHOP DRAWING

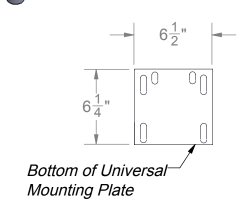
SINGLE POST W/ ADJUSTABLE OFFSET

MODEL NO.

LA-12066

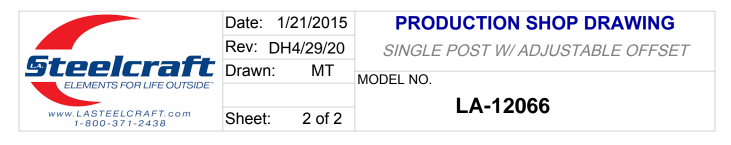


Packing Slip	Qty.
6-5/8" O.D. Post	
6' Adjustable Offset Assembly	
Diagonal Braces	
Hardware Kit	Qty.
3/8"-16 x 2" Hex Bolt	2
3/8"-16 Lock Nut	2
3/8" Flat Washer	4
1/2"-13 x 3-1/2" Hex Bolt	8
1/2"-13 Lock Nut	8
1/2" Flat Washer	16



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 (8total are provided). Tighten hardware slightly.
- 3. Slide the offset assembly up the post until the top of the backboard mounting plate is 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.



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



Part Number	Packing Slip	Qty.
	6-5/8" O.D. Post	1
	6' Adjustable Offset Assembly	2
CIADJ6	Diagonal Braces	4
	Hardware Kit	Qty.
HWSC581	5/8" x 1" Zinc Set Screw	1
HWSC3858	3/8" x 5/8" Zinc Set Screw	4
HWHB382	3/8"-16 x 2" Hex Bolt	2
HWLN38	3/8"-16 Lock Nut	2
HWFLWA38	3/8" Flat Washer	4
HWHB12312	1/2"-13 x 3-1/2" Hex Bolt	8
HWLN12	1/2"-13 Lock Nut	8
HWFLWA12	1/2" Flat Washer	16