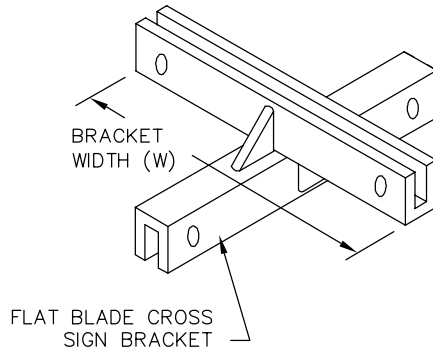
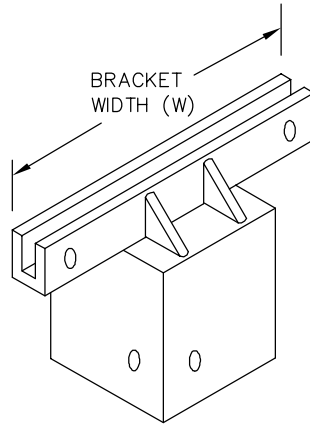


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SIGN BRACKET SIZE

SIGN WIDTH (IN.)	MOUNTING
< 30	POST TOP BRACKET, W = 5 1/4"
30 TO 48	POST TOP BRACKET, W = 12"
> 48	RIVET TO POST



FLAT BLADE SIGN BRACKETS

OVERHEAD MOUNTING

1. SIGNS TO BE MOUNTED USING REUSABLE BANDING TYPE ADJUSTABLE BRACKET (SKY BRACKET OR APPROVED EQUAL) UNLESS OTHERWISE SPECIFIED.
2. NEW PROJECTS: SIGNAL MAST ARM SIGNS TO BE INCLUDED ON SIGNING PLANS.
3. EXISTING SIGNAL POLES: PERFORM POLE STRUCTURAL ANALYSIS PRIOR TO ADDING OR ENLARGING SIGNS.

ABBREVIATIONS FOR STREET NAME SUFFIXES

AV = Avenue CT = Court LN = Lane PKWY = Parkway RD = Road TER = Terrace
 BLVD = Boulevard DR = Drive LP = Loop PL = Place ST = Street WY = Way
 CIR = Circle

REVISION	DATE	BY

DEPARTMENT OF TRANSPORTATION
AND DEVELOPMENT
150 BEAVERCREEK ROAD
OREGON CITY, OR 97045



APPROVAL DATE: 1/1/10

SCALE: N.T.S.

**STREET NAME SIGNS
& DETAILS (CONTINUED)**

STANDARD
DRAWING

T130