

Truss grating to facilitate inspection shall run full length of cantilevers. Cost of truss grating is included in Overhead Sign Structure Cantilever.

Handrail and walkway grating shall span a minimum of three brackets between splices. ** Use and location of handrail joints or grating splices are optional, based on lengths needed and material availability.



BRACKET TABLE

	WF(A-N)4x1.79 or WF(A-N)4x3.06 ASTM B308, Alloy 6061-T6				
	Sign W	Number			
0	Greater Than	Less Than or Equal To	Brackets Required		
		8'-0''	2		
	8'-0''	14'-0''	3		
	14'-0''	20'-0''	4		
	20'-0''	26'-0''	5		
	26'-0''	32'-0''	6		

DESIGNED -20 EXAMINED CHECKED -ENGINEER OF BRIDGE DESIGN PASSED DRAWN ENGINEER OF BRIDGES AND STRUCTURES CHECKED -OSC-A-6 5/16/08

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'ructure lumber	Station	WGL	ED	TGL
1072L181.74	1958 + 85			25'-6''

* Space walkway brackets WF(A-N)4x3.06 and sign brackets WF(A-N)4x1.79 for efficiency and

f = 12'' maximum, 4'' minimum (End of sign to \hat{Q} of nearest bracket) g = 12'' maximum, 4'' minimum (End of walkway to Q of nearest bracket) h = 6'-0'' maximum (\mathcal{Q} to \mathcal{Q} sign and/or walkway support brackets, WF(A-N)4x1.79 or WF(A-N)4x3.06)

*** If walkway bracket at safety chain location is behind sign, add angle to bracket. See alternate safety chain

For details of sign placement, sign/walkway brackets, truss and walkway gratings, grating splices For details of handrail, handrail joint, safety chain and Details F and G, see Base Sheet OSC-A-8.

> CANTILEVER SIGN STRUCTURES ALUMINUM WALKWAY DETAILS ALUMINUM TRUSS & STEEL POST

> > District 5 Overhead Sign Structure Replacement