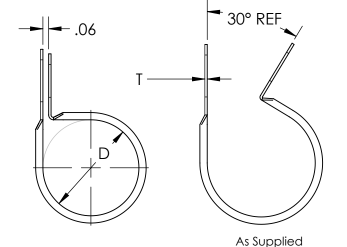
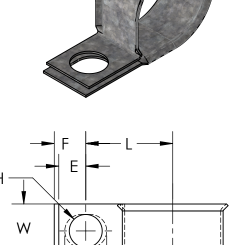
REVISIONS REV. DESCRIPTION DATE APPROVED 1 Corrected Center to Center Formulas 5/2/2022 C. Goettl 2 Material Thickness Change 6/27/2023 C. Goettl

Material and Finish Codes

Z1 - CS, HD Galvanized, Chem Treated G90 Z2 - CS, .0002 min. Zinc, Clear

Clamping	Center to Center						
Diameter	(L)						
(D)	bb = 09	bb = 11	bb = 13				
<u>aa</u>	<u>aa + 12</u>	<u>aa + 13</u>	<u>aa + 15</u>				
16	32	32	32				
± .015	± .031						

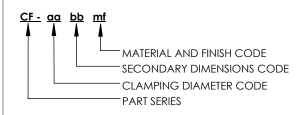




bb	Hole Diameter (D)	Hole Center to End (E)	Slot Length to End (F)	Slot Length (S)	Width (W)	Material Thickness (T)
09	.281	.250	.296	.375	.500	
11	.343	.281	.328	.437	.562	.032
13	.406	.312	.359	.500	.625	
	± .005	± .015	± .015	± .020	± .010	

EXPLANATION OF PART CALLOUT

5

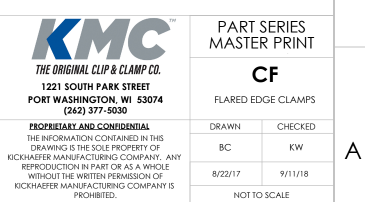


EXAMPLE OF PART CALLOUT

CF - 12 13 Z1

This part number indicates the clamp will have dimensions: Clamping Diameter (D) = .75 Hole Diameter (H) = .406 Center to Center (L) = .843 Width (W) = .625 Hole Center to End (E) = .312 Slot Center to End (F) = .359 Slot Length (S) = .500

Made from CS, Hot Dipped Galvanized, Chem Treated G90



3

2

(Open Position)

Note: CF clamps have a circular hole with diameter H on the top side and a

slotted hole with H width, and length S, on the bottom side.

1