$\pm .031$

	aa from 06 to 14				
bb	Hole Diameter (H)	Hole Center to End (E)	Width (W)	Gap (F)	
07	.203	.218	.500		
09	.281	.312	.300	.031	
11	.343	.375	.625		
13	.406	.437	.750		
	± .005	± .015	± .010	± .031	

 $\pm .031$

	aa from 03 to 05				
bb	Hole Diameter (H)	Hole Center to End (E)	Width (W)	Gap (F)	
09	.281	.312	.500		
11	.343	.375	.625		
13	.406	.437	.750	.062	
15	.468	.500	.875		
17	.531	.562	1.000		
	± .005	± .015	±.010	± .031	

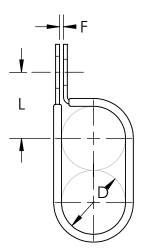
	Mate	Material Thickness (T)			
	aa from 03 to 07	aa from 08 to 12	aa from 12 to 16		
	.032	.048	.060		
ľ	± .002				

Exceptions to the rule for T are: CDV-0717 = .048

Material and Finish Codes

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

Cushion is Black Vinyl, 1/32" Thick



EXAMPLE OF PART CALLOUT

CDV - 16 13 Z1

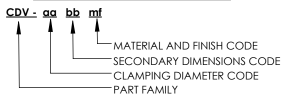
This part number indicates the clamp will have dimensions: Clamping Diameter (D) = 1.000

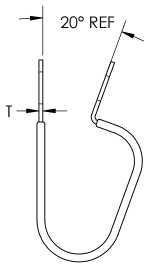
Hole Diameter (H) = .406Center to Center (L) = 1.031 Width (W) = .750Hole Center to End (E) = .437 Gap (F) = .062Material Thickness (G) = .060Slot Length (S) = .500

Made from CS, Hot Dipped Galvanized, Chem Treated G90

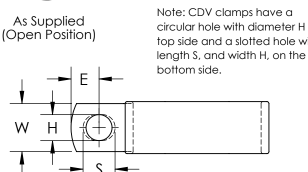
Coated in Black Vinyl, 1/32" thick

EXPLANATION OF PART CALLOUT





circular hole with diameter H on the top side and a slotted hole with



THE ORIGINAL CLIP & CLAMP CO.

1221 SOUTH PARK STREET PORT WASHINGTON, WI 53074 (262) 377-5030

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PART SERIES MASTER PRINT

CDV

COATED, DOUBLE TUBE CLAMPS

DRAWN	CHECKED	
ВС	KW	
8/22/17	9/11/18	
NOT TO SCALE		

5