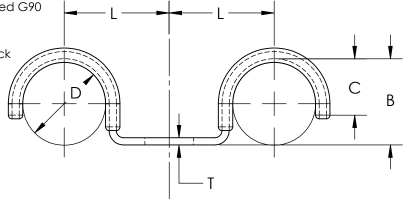


**Material and Finish Codes** 

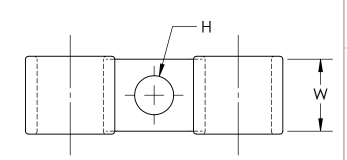
Z1 - CS, HD Galvanized, Chem Treated G90 Z2 - CS, .0002 min Zinc, Clear

Cushion is Black Vinyl, 1/32" Thick





| С | Part<br>Number             | Clamping<br>Diameter<br>(D) | Center to<br>Center<br>(L) | Width<br>(W) | Hole<br>Diameter<br>(H) | Base to Top<br>of Radius<br>(B) | Closure<br>(C) | Material<br>Thickness<br>(T) |
|---|----------------------------|-----------------------------|----------------------------|--------------|-------------------------|---------------------------------|----------------|------------------------------|
|   | CMV-0609                   | .312                        | .625                       | .187         | .281                    | .343                            | .281           | .048                         |
|   | CMV-0611                   | .312                        |                            |              | .343                    |                                 |                |                              |
|   | CMV-0709                   | .375                        | .687                       |              | .281                    | .375                            | .343           |                              |
|   | CMV-0711                   | .575                        | .007                       |              | .343                    | .575                            | .545           |                              |
| В | CMV-0809                   | .437                        | .812                       | .750         | .281                    | .437                            | .250           | .060                         |
|   | CMV-0811                   | .407                        |                            |              | .343                    |                                 |                |                              |
|   | CMV-0909                   | .500                        | .875                       |              | .281                    | .468                            | .400           |                              |
|   | CMV-0911                   | .500                        |                            |              | .343                    |                                 |                |                              |
|   | CMV-1009                   | .562                        | .625                       |              | .281                    | .625                            | .500           |                              |
|   | CMV-1011                   | .562                        |                            |              | .343                    |                                 |                |                              |
|   | CMV-1109                   | .625                        |                            | 1.000        | .281                    |                                 | .437           |                              |
|   | CMV-1209*                  | .687                        | .875                       | .750         | .281                    | .718                            | .500           |                              |
|   | CMV-1211*                  |                             |                            |              | .343                    |                                 |                |                              |
|   | CMV-1213*                  |                             |                            |              | .406                    |                                 |                |                              |
|   | CMV-1311*                  | .750                        | 1.250                      | 1.000        | .343                    |                                 | .406           |                              |
|   | CMV-1313*                  | ./30                        | 1.230                      | 1.000        | .406                    |                                 | .400           | ]                            |
|   | CMV-1409*                  | .812                        | .906                       | .750         | .281                    | .843                            | .687           | .090**                       |
|   | CMV-1413*                  |                             |                            |              | .406                    |                                 |                |                              |
|   | CMV-1609*                  | .937                        | 1.062                      |              | .281                    | .906                            | .750           |                              |
| Α | CMV-1713*                  | 1.000                       | 1.156                      | 1.000        | .406                    | .968                            | .968           | .120                         |
|   |                            | ± .031                      | ± .031                     | ± .010       | ± .005                  | ± .015                          | REF.           | ± .002                       |
|   | *Part only available in Z2 |                             |                            |              |                         |                                 |                |                              |



THE ORIGINAL CLIP & CLAMP CO. 1221 SOUTH PARK STREET PORT WASHINGTON, WI 53074 (262) 377-5030

## PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF KICKHAEFER MANUFACTURING COMPANY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF KICKHAEFER MANUFACTURING COMPANY IS PROHIBITED.

## PART SERIES MASTER PRINT

## **CMV**

COATED DOUBLE PIPE CLAMPS

| DRAWN        | CHECKED  |  |  |  |  |  |  |
|--------------|----------|--|--|--|--|--|--|
| ВС           | KW       |  |  |  |  |  |  |
| 8/22/17      | 11/28/18 |  |  |  |  |  |  |
| NOT TO SCALE |          |  |  |  |  |  |  |

5

\*\*Material Thickness tolerance of ± .004

3