| | | l |
|----------|-------|---------------|
| REVISION | S | |
| | 7 - 1 | 4 DDD 0 \ /ED |

Material and Finish Codes

Z1 - CS, HD Galvanized, Chem Treated G90 Z2 - CS, .0003 min Zinc, Clear

| Clamping Diameter (D) | Center to Center (L) |
|-----------------------|--------------------------------------|
| <u>aa</u> 16 | $\frac{aa}{32} + \frac{H}{2} + .235$ |
| ± .015 | ± .031 |

Hole

Center to

End

(E)

.187

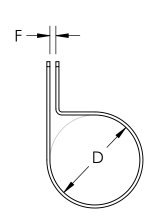
.218

±.015

MATERIAL AND FINISH CODE

CLAMPING DIAMETER CODE

SECONDARY DIMENSIONS CODE



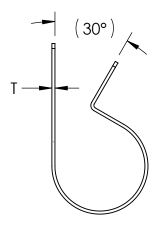
Material

Thickness

(T)

.032

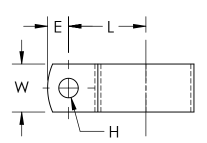
| REVISIONS | | | | |
|-----------|--|------------|-----------|--|
| REV. | EV. DESCRIPTION DATE APPROVED | | | |
| 1 | Update Z2 Suffix to .0003 min. | 11/17/2020 | C. Goettl | |
| 2 | Redrawn for Center to Center Dimension | 6/23/2022 | C. Goettl | |
| | | | | |





As Supplied (Open Position)

Note: CW clamps have circular holes on the top and bottom sides with diameter H



| В | |
|---|--|

bb

05

07

EXPLANATION OF PART CALLOUT

Hole

Diameter

(H)

.172

.203

±.005

CW - aa bb mf

5

EXAMPLE OF PART CALLOUT

<u>CW - 16 07 Z1</u>

Gap

(F)

.062

 $\pm .031$

This part number indicates the clamp will have dimensions: Clampina Diameter (D) = 1.000 Hole Diameter (H) = .203 Center to Center (L) = .781 Width (W) = .500Hole Center To End (E) = .218

Made from CS, Hot Dipped Galvanized, Chem Treated G90

THE ORIGINAL CLIP & CLAMP CO. **1221 SOUTH PARK STREET**

PORT WASHINGTON, WI 53074 (262) 377-5030

PROPRIETARY AND CONFIDENTIAL

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PART SERIES MASTER PRINT

CW

WIRING AND TUBE CLAMPS

| DRAWN | CHECKED | |
|--------------|---------|---|
| ВС | KW | |
| 8/22/17 | 9/11/18 | |
| NOT TO SCALE | REV | 1 |
| | | |

Α

PART SERIES

Width

(W)

.375

.500

±.010

3