## SUBMITTAL: STAINLESS STEEL CORNER GUARDS - CGSS SERIES

Our satin finish stainless steel corner guards provide durable protection which is ideal for restaurants, commercial kitchens, hospitals and schools. Stainless cornerguards meet ASTM A240 standards.

## SPECIFICATIONS—STANDARD MODELS CAN BE SELECTED IN TABLE AT RIGHT:

Material: Type 304 stainless steel, 18 gauge or 16 gauge heavy-duty for high impact areas. Finish: US32D #4 satin (BHMA 630). #7 finish optional.

Angle: 90° or 135° 1/8" radius. Other angles optional.

Length: 48" standard", up to 108".

Mounting: Options for no mounting, countersunk holes or tape. See options below. Flame Resistance: Non-flammable.

Radius Edges: Standard 1/2" eased edges with rounded corners on one end.

## **OPTIONAL FEATURES— CHECK HERE AND FILL IN TABLE BELOW:**

- (T) Double-Sided Tape
- (H) Countersunk Holes w/Screws

Distributor: Contractor: Model #:

Project:

HEADQUARTERS: 9702 NEWTON AV S, BLOOMINGTON, MN 55431 PH: 800-554-6077 EMAIL: SALES@ACTIVARCPG.COM WWW.ACTIVARCPG.COM MANUFACTURING: COMMERCE CA & BLOOMINGTON MN WAREHOUSES: SEE WEBSITE FOR LOCATIONS 11/19/2020

- \_\_\_\_ (BN) <sup>3</sup>⁄<sub>4</sub>" Bullnose Radius Corner (14G) 14 Gauge
- Non-standard Angle: \_\_\_\_ ° #7 Polished Finish
- (NR) Non Rounded Corners Both Ends

| SPECIAL ORDER GAUGE, ANGLE, WING, LENGTH, O | OPTIONS |
|---|---------|
|---|---------|

| QTY | Gauge | Degree of<br>Angle | Wing " | Eased<br>Edge (E) | Length " | Mounting (H) (T) or<br>Leave Blank for None | Options:<br>BN, #7,<br>NR, 14G |
|-----|-------|--------------------|--------|-------------------|----------|---|--------------------------------|
|     |       | 0                  |        |                   |          |   |                                |
|     |       | 0                  |        |                   |          |   |                                |
|     |       | 0                  |        |                   |          |   |                                |
|     |       | 0                  |        |                   |          |   |                                |

Examples:CGSH90-3.5E-48T CGSS135-3-48HBN



| 6                      |               |             |              |               | PAG                    | E 1 0   | F٢               |
|------------------------|---------------|-------------|--------------|---------------|------------------------|---|------------------|
|                        | 1             |             | STAN         | EASI<br>Idari | ED ED(<br>)—48"        | GUARD<br>GES<br>LENGTI<br>FOR 48 H                      | HS               |
|                        |               | QTY         | Wing         |               | Part N                 | umber - 4   | 8"               |
|                        | 6             |             | 1-1/2        |               | CGSS                   | 690-1.5E-4  | <b>18</b> *      |
| 100                    |               |             | 2"           |               | CGSS                   | 690-2E-48   | *                |
|                        |               |             | 2-1/2        | 2"            | CGSS                   | S90-2.5E-4  | 18*              |
|                        |               |             | 3"           |               | CGSS                   | 690-3E-48   | *                |
| 4                      |               |             | 3-1/2        | 2"            | CGSS                   | 690-3.5E-4  | <b>18</b> *      |
| $\wedge$               |               |             | 1-1/2        | 2"            | CGSS                   | S135-1.5E   | -48              |
| 3.5"                   |               |             | 2"           |               | CGSS                   | S135-2E-4   | 8                |
| 1/8 Radius             |               |             | 2-1/2        | 2"            | CGSS                   | 6135-2.5E   | -48              |
|                        | <b>K</b>      |             | 3"           |               | CGSS                   | 6135-3E-4   | 8                |
| GSS90-3.5E-48          |               |             | 3-1/2        | 2"            | CGSS                   | S135-3.5E   | -48              |
| 2.0*                   |               | C           | IUAR<br>Stan | IDARI         | <b>FH EAS</b><br>D—48″ | UTY CO<br>ED EDG<br>LENGT                               | ies<br>HS        |
| 1/8 Radius             |               |             | 1-1/2        | 2"            |                        | 190-1.5E-4  |                  |
| GSS135-2E-48           | -             |             | 2"           |               |                        | 190-2E-48   |                  |
|                        |               |             | 2-1/2        | 2"            |                        | 190-2.5E-4  |                  |
| ~                      |               |             | 3"           |               |                        | 190-3E-48   |                  |
|                        |               |             | 3-1/2        |               |                        | 190-3.5E-4  | -                |
| 2.0"                   |               |             | 1-1/2        | 2"            |                        | 1135-1.5E   |                  |
| 3/4" Radius            |               |             | 2"           |               |                        | 1135-2E-4   | -                |
| CGSS90-2E-48BN         | /             |             | 2-1/2        | 2"            |                        | 1135-2.5E   |                  |
| se Radius Corner Eased |               | 3"          |              |               | 1135-3E-4              | -   |                  |
| se hadius comer Laseu  |               |             | 3-1/2        | 2"            | CGSH                   | 1135-3.5E   | -48              |
|                        | <u>CGSS</u>   | <u>90</u> - | <u>2.5</u>   | <u>E</u> -    | <u>48</u>              | <u>H</u>  | B                |
| mber Order Format:     | Model<br>CGSH | Angle       | Wing         | Eased<br>Edge | Length                 | <b>Mounting</b><br>(H) Holes<br>(T) Tape<br>Blank - Non | O<br>B<br>N<br>e |
|                        | Quantit       | y:          |              |               |                        |   | _                |
|                        | Approv        | ed By:      |              |               |                        |   |                  |

Architect:

Date:

Bullno

Part Nu

## 1 OF 1

ARD WITH

**48 HR SHIP** 

Y CORNER

ΒN

Options

BN. #7. NR. 14G

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EDGES