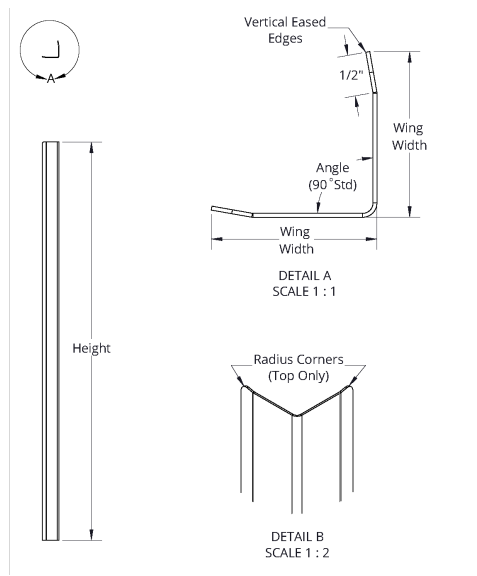
CORNER GUARDS— CGS SERIES



SPECIFICATIONS:

Material: 18 gauge stainless steel #4 finish US32D (BHMA 630), grain direction is parallel to the height

Wing width: 1-1/2", 2", 2-1/2", 3", 3-1/2" wing on two sides with vertical eased

edges

Height: Minimum: 12"; Maximum: 108"

Angle: 90 degree with 1/8" radius

Installation: Top corners are radius, bottom corners are square

Mounting Options:

- Standard corner guards mount using adhesive ordered separately. Off White water-based construction adhesive PL375 (CG-KIT-ADH-PL). 10 oz tube for approximately 30 linear feet. Order adhesive on page 2.
- Countersunk holes with 1-1/4" #8 SS self-drilling screws (H)
- Double sided tape applied (T)

OPTIONS:

Material: .050 anodized aluminum

16gauge stainless steel

#7 18 gauge stainless steel finish

Corner Features: 3/4" Bullnose radius corner, other angles.

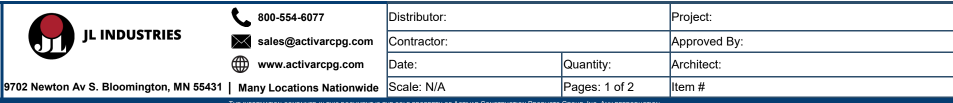
COMPLIES:

Stainless steel - ASTM A240-7

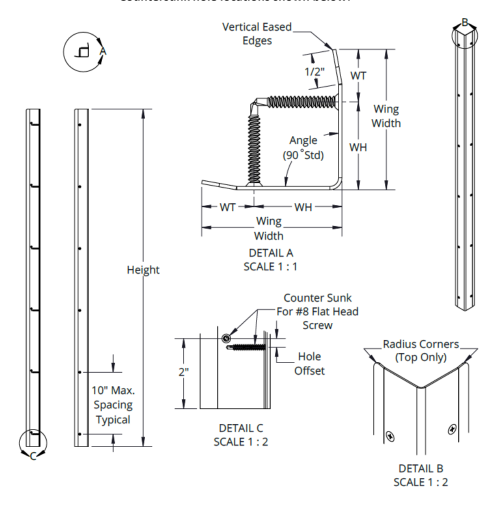
NOTES:

Screws only available for wing sizes over 1-1/2" and up.

Stocked Stainless Steel Models—90°, 48" Height, No Tape or Screws								
Qty	Part Number	Wing Width	Height					
	CGSS90-1.5E-48	1-1/2"	48"					
	CGSS90-2E-48	2"	48"					
	CGSS90-2.5E-48	2-1/2"	48"					
	CGSS90-3E-48	3"	48"					
	CGSS90-3.5E-48	3-1/2"	48"					
	Complete the table on page 2 for other sizes, finishes and options							



Countersunk hole locations shown below:



Hole Position on 90 Degree Wing										
Wing Size	WT	WH								
1 1/2" to 3"	3/4"	Varies								
Over 3"	Varies	2"								

Adhesive Ordered Separately—Check Here

CG-KIT-ADH-PL

PL375 Off White Water-based Construction Adhesive. 10 oz tube for approximately 30 linear feet.

(# of tubes will be calculated based on your order)

MADE-TO-ORDER CORNER GUARD—EXAMPLE: CGSS110-2.5E-96T

MODEL	MATERIAL	CORNER ANGLE	- WING	WIDTH	EDGE -	HEIGHT	MOUNTING	OPTIONS
CG	SS Stainless Steel #4 - 18 gauge (Std)	90 90 Degree Angle (Std)	1.5	1.5"	E Eased Edge	48 48"	None (Adhesive ordered separately)	BN 3/4" Radius Bullnose
	SH Stainless Steel #4 - 16 gauge	135 135 Degree Angle	2	2"	(Standard)	96 96"	H Countersunk Holes	#7 #7 Polished Finish—18 ga
	AL Aluminum050 (std)	Other Angle	2.5	2.5"		Other Size	T Tape Applied	
_		_	3	3"			_	
				Other				

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.