Installation Instructions

Please read all instructions before installing corner guard.

High Impact Corner Guards

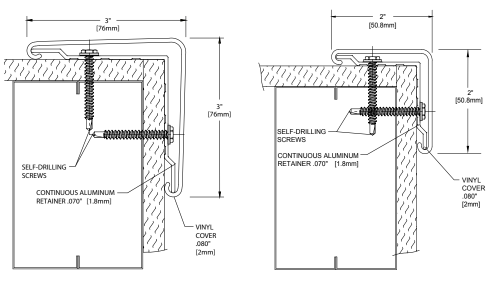
Models: 150, 160, 170, 130, 150W, 160W, 170W, 130W, G2-150, G2-160, G2-170, G2-130

Important

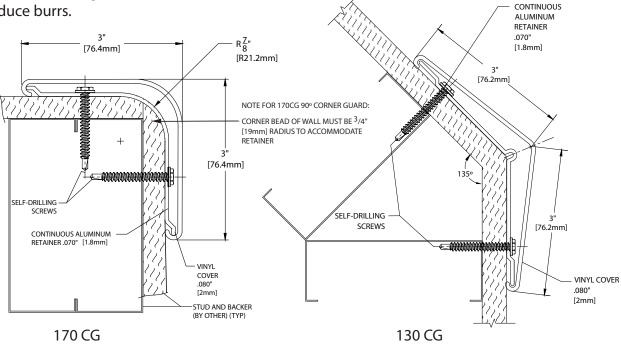
- Acclimate materials 24 hrs before installation. Maintain temperature controlled environment after installation
- 2. Install in accordance with manufacturer's installation instructions. Failure to do so will void the warranty.

Installation tips

- 1. Cut covers up to 1/16" (1.6mm) longer to ensure a tight fit.
- 2. Lubricate blades when cutting aluminum to reduce burrs.



150 CG 160 CG



SECTION VIEWS

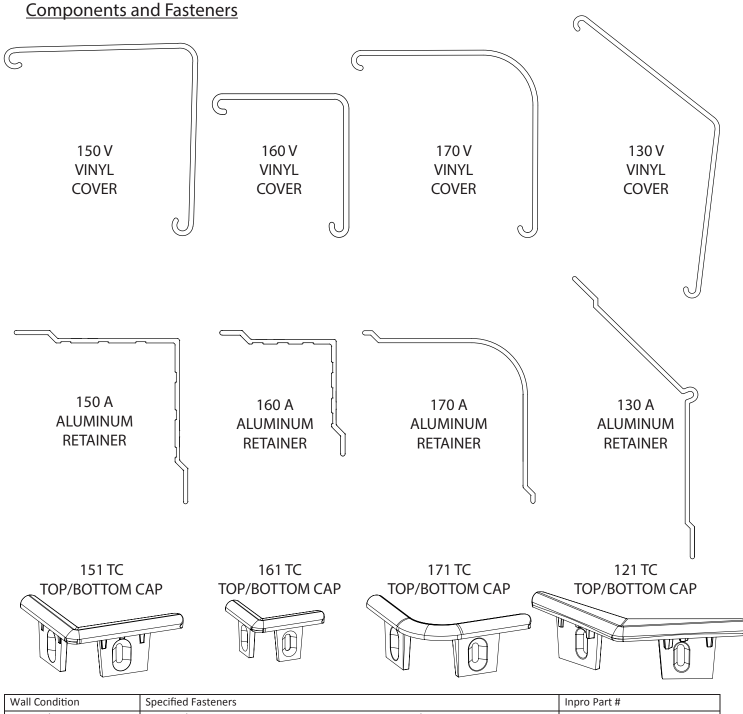
Recommended tools

Safety Glasses, Tape Measure, Level, Power Drill, 1/4" Socket, Drill Bits - 1/4" masonry (concrete/concrete block), Power Miter Saw, 10" Blade with 60-80 Carbide Tipped Teeth

IPC.393/REV.12

High Impact Corner Guards

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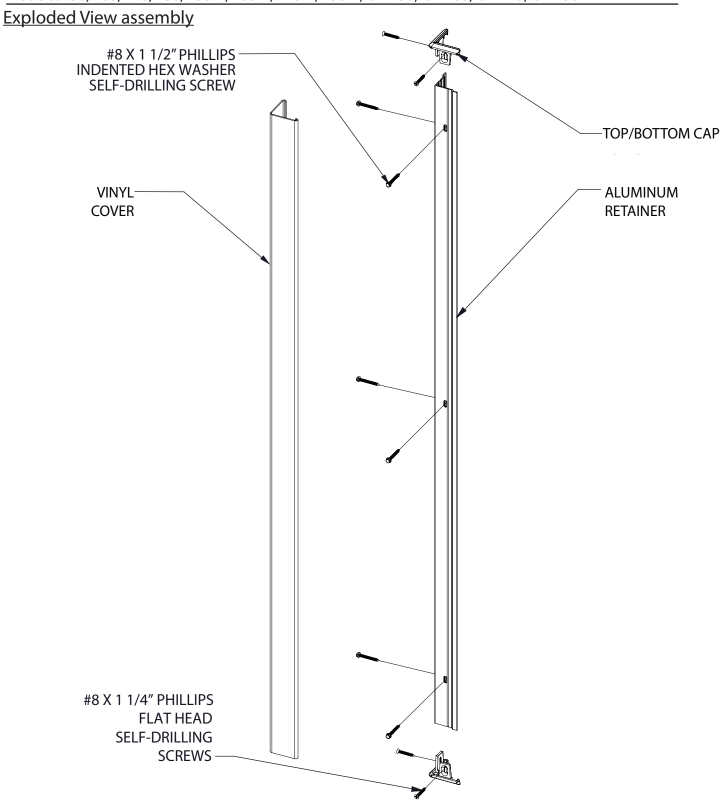
Wall Condition	Specified Fasteners	Inpro Part #
Drywall/Wood	#8 x 1-1/4" Phillips Flat-Head Self-Tapping Screw, #8 x 1-1/2" Phillips Indented hex	HWK-HIGC4DW (4 foot)
	washer head self-drilling screw	HWK-HIGC8DW (8 foot)
		HJWK-HIGC9DW (9 and 12 foot)
Concrete/Concrete Block	#8 x 1-1/2" Phillips Flat Head Sheet Metal Screw, #10 x 1-3/4" Phillips Pan Head Sheet	HWK-HIGC4C (4 foot)
	Metal Screw and 1/4" Alligator Anchor	HWK-HIGC8C (8 foot)
		HJWK-HIGC9C (9 and 12 foot)

Installation Hotline • 866.EZINPRO Inprocorp.com • 800.222.5556 • 262.679.9010 World Headquarters S80 W18766 Apollo Drive, Muskego, WI 53150 USA

DOOR + WALL PROTECTION SYSTEMS

High Impact Corner Guards

Models: 150, 160, 170, 130, 150W, 160W, 170W, 130W, G2-150, G2-160, G2-170, G2-130

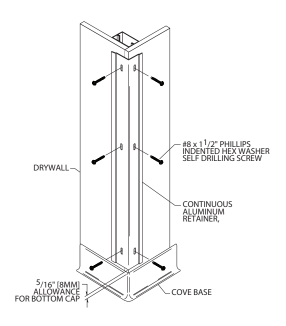


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High Impact Corner Guards

Models: 150, 160, 170, 130, 150W, 160W, 170W, 130W, G2-150, G2-160, G2-170, G2-130

FIG. 1



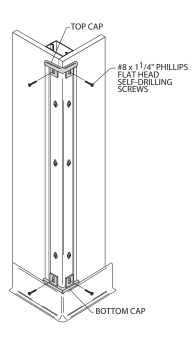
1. Position aluminum retainer against wall, leaving allowance for bottom cap. Secure retainer to the wall using the preslotted holes on the retainer.

See Figure 1.

Note for concrete installation: Use the slotted tabs on the top and bottom caps to transfer and drill $^{1}/_{4}$ " (6.5mm) holes into the ends of the retainer. Transfer the location of all mounting holes to the wall. Drill marked holes on wall using a $^{1}/_{4}$ " (6mm) drill bit and position Alligator anchors into holes. Mount retainer on wall with #10 x $^{13}/_{4}$ " Phillips pan head screws and tighten to secure.

Note for 170 90° Bullnose Corner Guard: Corner bead of wall must be ³/₄" (19mm) radius to accommodate retainer.

FIG. 2



2. Overlap the retainer with the mounting tabs of the top and bottom caps and attach them to retainer. See Figure 2.

When installing flexible top caps on custom angle corner guards, use cup washers and flat head screws to fasten the top caps to the retainer. See Figure 2a.

Note for concrete installation: Overlap the retainer with the mounting tabs of the top and bottom caps and attach them to retainer and into the Alligator anchors using two, $\#8 \times 1^{1/2}$ " Phillips flat head screws per cap.

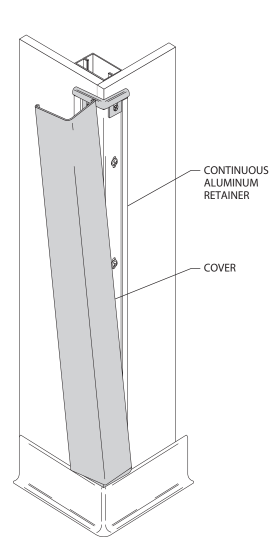
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High Impact Corner Guards

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FIG. 3



3. Position cover on retainer and adjust the top cap for a tight fit. Starting at the top, push cover onto retainer pressing over the entire length until it snaps into place. See Figure 3.