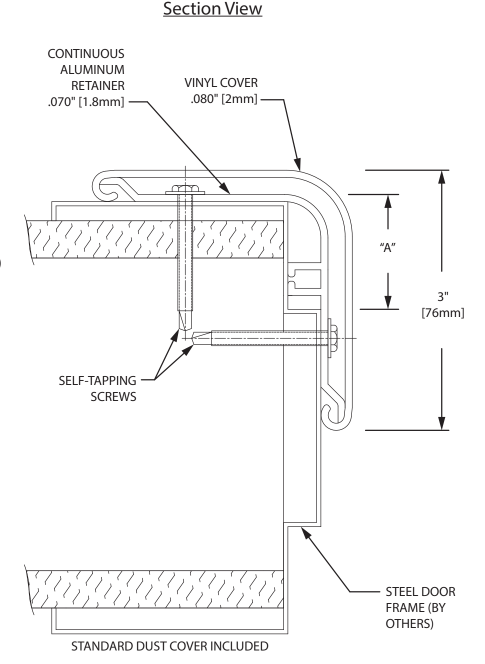
1700/G2-1700 BioBlend® -High Impact Door Frame Guard

### **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.



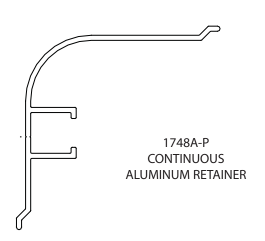
#### Recommended tools

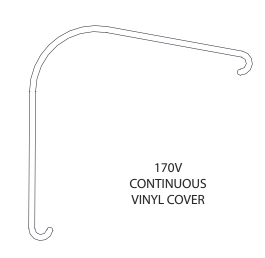
Safety Glasses, Tape Measure, Level, Power Drill, 1/4" Socket, Drill Bits - 1/4" masonry (concrete/concrete block), Power Miter Saw, 10" Blade with 60-80 Carbide Tipped Teeth

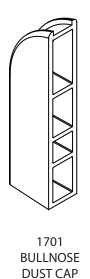
IPC.441/REV.7

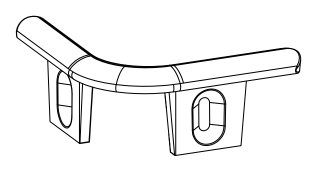
1700/G2-1700 BioBlend® -High Impact Door Frame Guard

#### Components





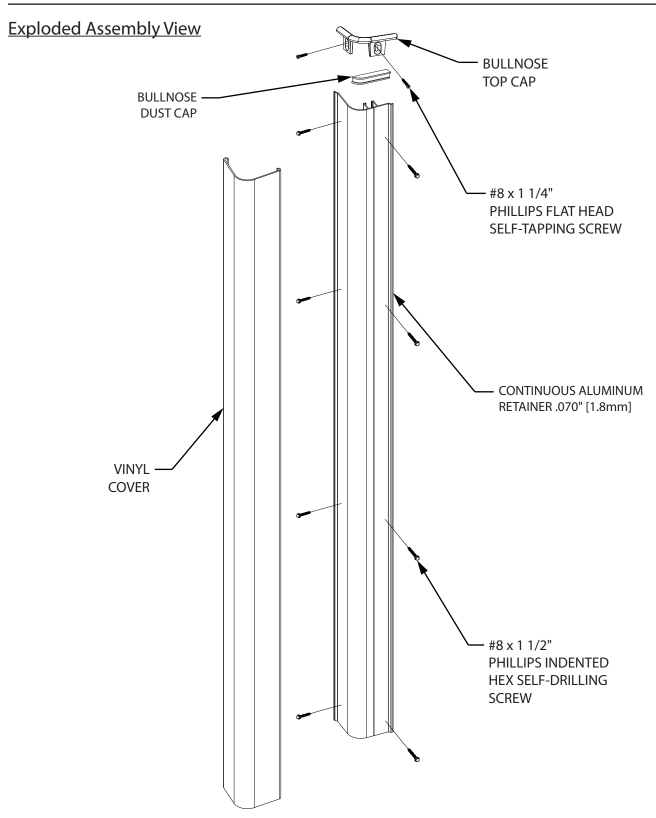




171TC BULLNOSE TOP CAP

Condition	Specified Fasteners	Inpro Part #
DFG High Impact	#8 x 1 1/2" Phillips Indented Hex Self-Drilling Screw	HWK-36 (3')
Hardware Kit	#8 x 1 1/4" Phillips Flat Head Self-Tapping Screw	HWK-48 (4')
		HWK-96 (8')

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#### **High Impact Door Frame Guard**

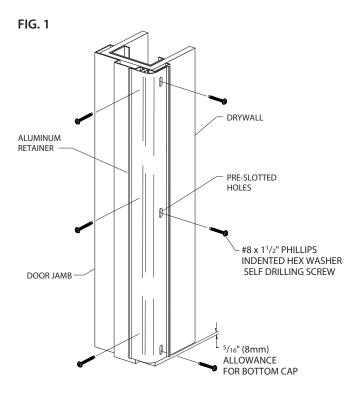
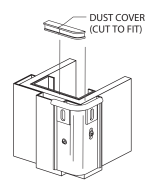
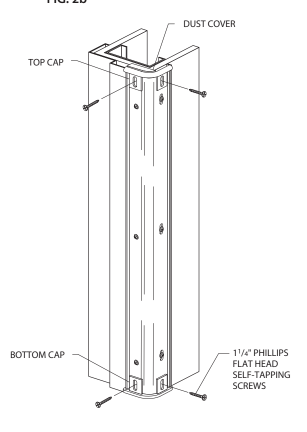


FIG. 2a



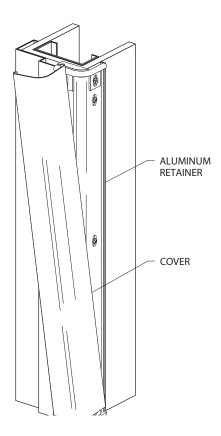
- 1. Position aluminum retainer against steel door jamb, leaving allowance for bottom cap. One wing of the retainer has pre-slotted holes. Holes will need to be drilled into the other wing and steel door frame with a 1/4" (3mm) drill bit. Secure retainer to the door jamb. SEE FIG. 1
- 2. Cut the dust cap to proper length. SEE FIG. 2a Slide dust cap into top cap. Overlap the retainer with the mounting tabs of the top and bottom caps and attach them to retainer. SEE FIG. 2b

FIG. 2b



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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 FIG. 3