





Allows for installation without downtime or inconvenience to your customers, dramatically improving power service, and significant cost-to-benefit ratio.

Item A - CG ROLLER

Material: Polypropylene w/ Tensile Strength: 3000 psi U.V. Resistance

Additive

Manufacturing Mold Injection Dielectric Strength: 660V/mil (52.3 KV)

Process:

Color: **Utility Gray** Arc Resistance: 160

4" Diameter x 12" Dimensions: Decomposition Temp: 650°F

Long x .08" Thick

Volume:	91.8 cc
Weight:	83.5g
Weight w/ 1/2" ice:	140.4g
Wind Loads:	207 N
Wind Loads w/ 1/2" ice:	348 N

650°F

Specific Gravity: 0.905

CRITTER GUARD-Keep the DOWel on.

Item B-CG WHEEL

Volume:	79.5 cc	Material:
Weight:	71.9g	Manufact
Weight w/	180g	Process:
1/2 " ice:		Color:
Wind	20 N	Dimensio
Loads:		Difficusion
Wind	203 N	
Loads w/		200 PAGE 191
1/2 " ice:		Specific C

Polypropylene w/ U.V. Tensile Strength: 3000 psi

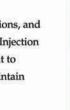
Resistance Additive

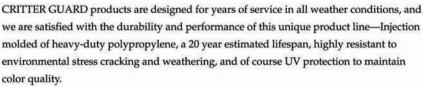
turing Mold Injection Dielectric Strength: 660V/mil (82.5 KV)

Utility Gray Arc Resistance: 160

12" Diameter (Jump Deterrent), 3" Inside Diameter (WirePlace Holder) x 0.125" Thick Decomposition Temp: ons:

Gravity: 0.905





Item C-CG CLAMP

Volume:	4.6 cc
Weight:	2.0g
Weight w/ 1/2" ice:	6.4g
Wind Loads:	1 N
Wind Loads w/ 1/2"	12 N

Polypropylene w/ Material: Tensile Strength: 3000 psi U.V. Resistance

Additive

Manufacturing Mold Injection Dielectric Strength: 660V/mil (165.0 KV)

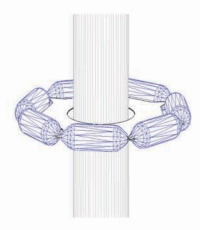
Process:

Color: **Utility Gray** Arc Resistance: 160

Dimensions: 2" x 2" x 1/4" Thick Decomposition Temp: 650°F

Specific Gravity: 0.905

The CG POLE GUARD



Allows for installation without downtime or inconvenience to your customers, dramatically improving power service, and significant cost-to-benefit ratio.

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The CG POLE GUARD—Manufactured with Celcon Acetal Copolymer, one of the latest engineering resins that delivers high tensile strength and stiffness, combined with unmatched durability. This innovative design allows for a high level of lubricity over a broad range of temperature, and chemical environments. This exceptional system of dimensional stability, merged into a hard, high gloss finish, will always deliver the solution that saves.

Item A-

CG POLE GUARD PLATE Material: Polyoxymethylene Tensile Strength: 9500 psi Volume: 340 cc (Acetal Copolymer) Weight: 480 g Manufacturing Mold Injection Dielectric Strength: 610V/mil (76..3 K V) Weight w/ 1400 g Process: 1/2" ice: Color: Arc Resistance: 240 **Utility Gray** Wind 32 N Loads: 335°F Dimensions: Decomposition Temp: Two Halves of 30" x Wind Loads 170 N 16"x 1/8" Thick, w/ 1/2" ice: with Reinforced Ribs Specific Gravity:

Material:	Polypropylene w/ U.V. Resistance Additive	Tensile Strength:	3000 psi	Item B -	
1212 E 191		20000 0 12 0	PARTICULAR FOR FORESCHICK	Volume:	91.8 cc
Manufacturing Process:	Mold Injection	Dielectric Strength:	660V/mil (52.3 KV)	Weight:	83.5g
Color:	Utility Gray	Arc Resistance:	160	Weight w/	140.4g
Dimensions:	4" Diameter x 12" Long x .08" Thick	Decomposition Temp:	650°F	Wind Loads:	207 N
Specific Gravity:	0.905			Wind Loads w/1/2" ice:	348 N