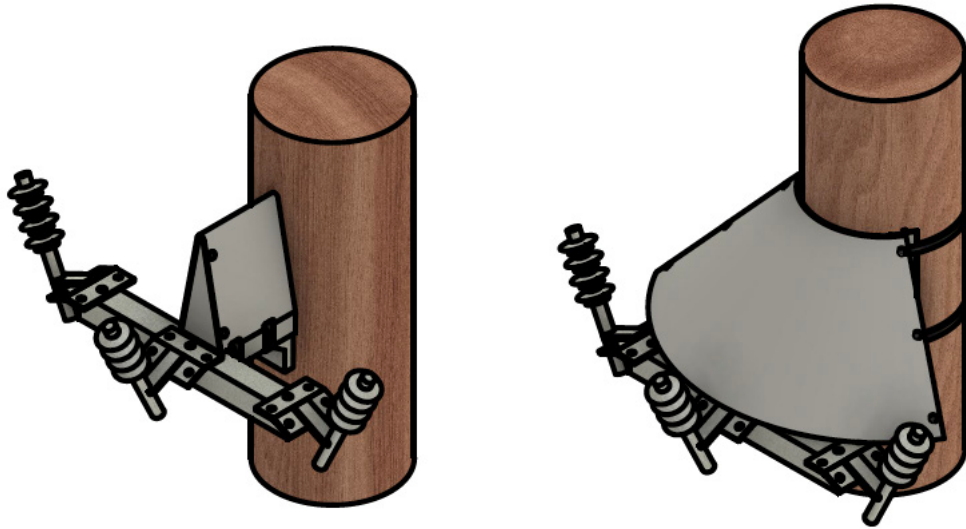




Bird nests on electrical structures can cause power outages, fires, and avian electrocutions so it is best to prevent nesting activity before it begins.



Shape deflects sticks and prevents nesting activity - even by osprey and eagles as well as corvids like crows and ravens

RGNS-8S-B-V width is adjustable from 4"-7" (10.1cm-17.8cm) for an accurate fit on a range of sizes

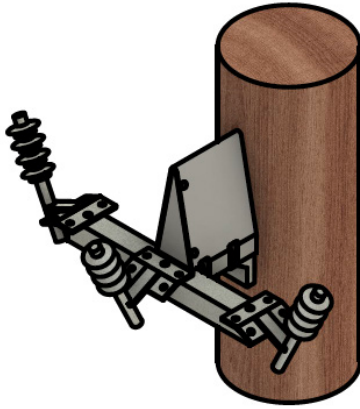
RGNS-36C-V is banded into position

This nest diverter design is based on an independent research study of an initial product design that demonstrated a 100% efficacy rate

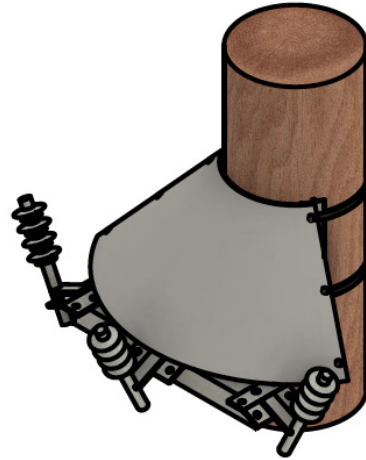
UV resistant/weather resistant material is engineered to maintain performance in harsh/extreme conditions for the longevity

UL 94 V-0 flame retardant design





RGNS-8S-V



RGNS-36C-V

SKU	Length	Height	Width
RGNS-8S-B-V	7" (17.8cm)	8" (20.3cm)	4"-7" (10.1cm-17.8cm)
RGNS-36C-V	31" (78.7cm)	11" (28cm)	-

Properties

ASTM D-149 Dielectric Strength	>50KV
ASTM D-638 Comparative Tracking	>500V
ASTM G-26 Accelerated Weather Testing	>1000 hrs
UL 746c Outdoor Weatherability	F1
UL-94 Flammability	V-0 / 5VA

