

# Wildlife and Asset Protection – Pole Wrap

---

EVERY CONNECTION COUNTS

ENERGY SOLUTIONS

**GRID CONNECTIVITY  
+ RELIABILITY**



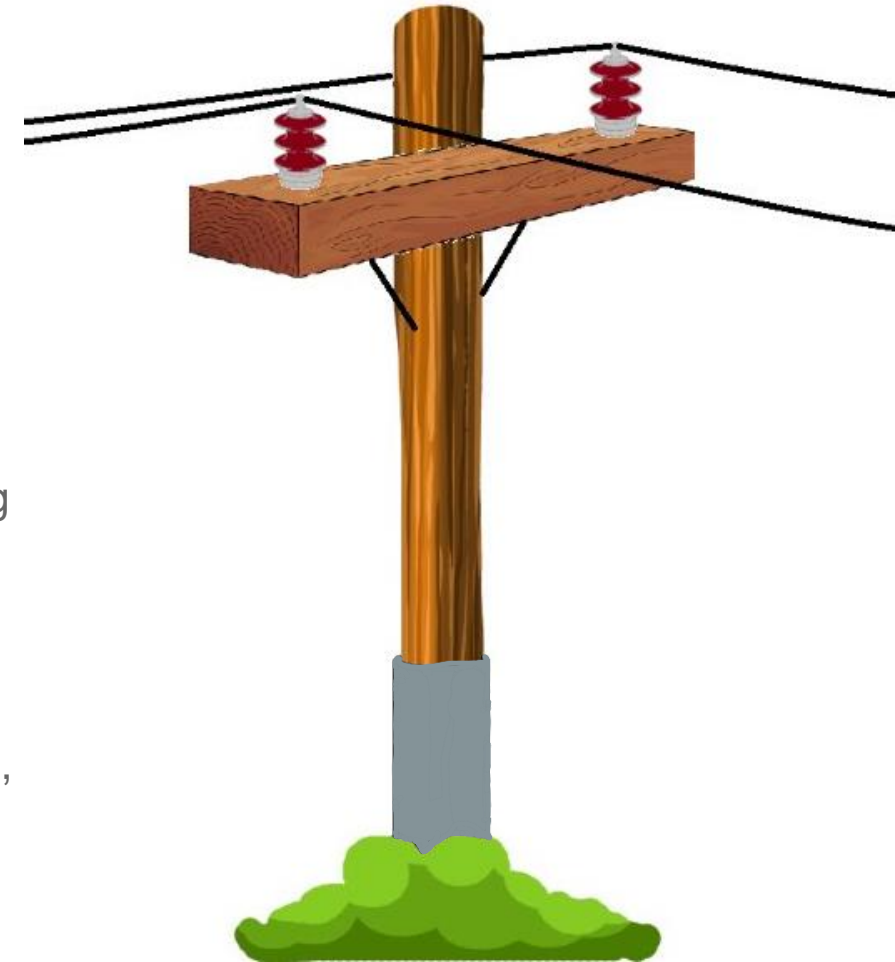
# BCIS-POLE WRAP

## Pole Wrap

The Pole Wrap is a durable, flame-retardant barrier designed to help prevent squirrels and other climbing animals from accessing utility poles.

## FEATURES & BENEFITS

- Moisture Protection – Acts as a barrier against ground-level moisture, preventing wood rot and extending pole lifespan.
- Fire Resistance – Made from V0-rated flame-retardant material to help reduce the risk of fire propagation.
- Wildlife Climb Prevention – Deters snakes, squirrels, and other climbing animals, reducing outages and infrastructure damage.
- Abrasion Resistance – Protects against livestock rubbing and external wear, preserving pole integrity.
- Customizable Fit – Available in various sizes and adaptable to different pole types for a secure, easy installation.



## WILDFIRE MITIGATION

Made from V0-rated flame-retardant material.

# BCIS-POLE WRAP

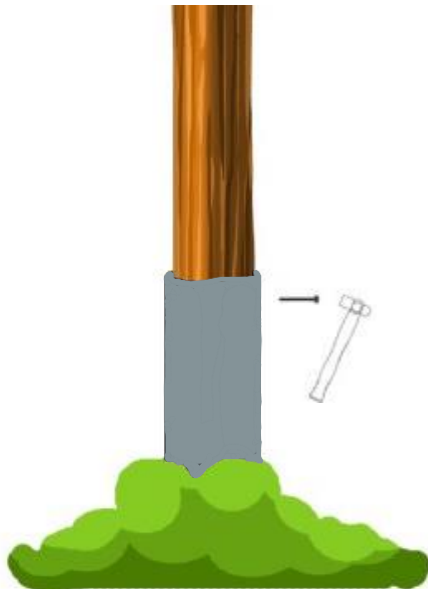
Application:

PN	Description	UOM	Length (ft)	Width (in)	Thickness (in)
D25017-000	BCIS-G-10(B33)	ft	33	30	0.1
XXX	BCIS-G-XXX(B100)	ft	100	30	0.1
XXX	BCIS-G-XXX(B3)	ft	3	36	0.1
XXX	BCIS-G-XXX(B4)	ft	4	36	0.1

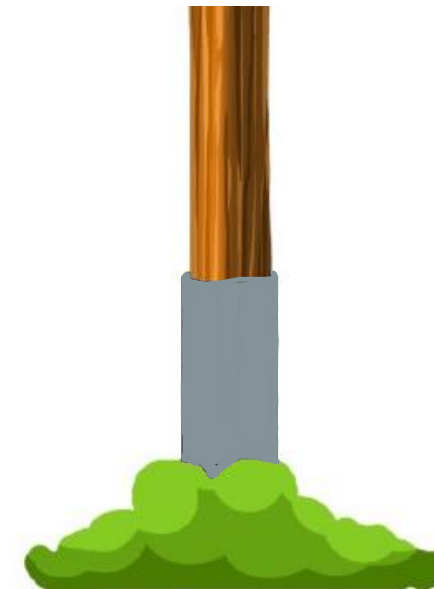


# BCIS-POLE WRAP

- 1) Ensure the wrap sheet is sized to fit the pole diameter, adding **material** for overlap.
- 2) Align one edge of the wrap with the pole and wrap it tightly.
- 3) Overlap the final edge to create a secure nailing area.



- 4) Use **corrosion-resistant nails** (not included) to secure the wrap.
- 5) Space nails along the overlap section.
- 6) Check positioning before finalizing to ensure full coverage and proper alignment.



---

**EVERY  
CONNECTION  
COUNTS**

---

