



# ROTBLLOC<sup>®</sup> UTL

## INSTALLATION INSTRUCTIONS

- **Protect Your Poles.**
- **Extend Service Life.**
- **Save on Replacement Costs.**



### FULL WRAP (New Pole)

1. Measure and confirm the depth of the pole hole.
2. Mark this distance on the pole, plus 4" (this is where the top layer and collar/flange will sit, about 4" above ground line).
3. Tear a pre-measured ROTBLLOC sheet at the perforation. Starting at the butt of the pole, wrap upward and tack in 4-5 spots with a staple gun.
4. Overlap the next sheet by 4" and continue wrapping.
5. Stop at your mark, ensuring the wrap extends 4" above ground line.

### RETROFIT (Existing Pole)

1. Excavate 360° around the pole, 1 ft out, 18" down.
2. Brush or chip away soil, debris, and decayed wood.
3. Apply remedial paste as needed (optional).
4. Tear one ROTBLLOC UTL sheet at the perforation.
5. Drop the wrap into the hole and secure tightly around the pole base with 4-5 staples, snug at the collar/beveled edge.
6. Backfill the hole.



ROTBLLOC<sup>®</sup> UTL is a highly durable, non-toxic barrier system designed to protect wood utility poles at their most vulnerable point – the ground line. ROTBLLOC helps reduce soil contact to extend pole service life, cut down on maintenance costs, and keep your system running reliably.



Shields against rot and decay



Extends pole service life by years



Reduces replacement costs



The only reusable barrier system that withstands traditional pole inspections

## READY TO PROTECT MORE POLES WITH ROTBLLOC UTL?

ROTBLLOCUTL@ALAMON.COM | 406.677.0695 | WWW.ALAMON.COM/ROTBLLOC-UTL

