Almetek’s Defective Pole Markers warn linemen of unsafe conditions before climbing or working on poles. They serve to identify poles that are defective, dangerous or require immediate replacement. Defective Pole Markers are designed for safety and visibility. These markers are UV stabilized, chemical resistant and have an expected life span of 10-15 years for extended outdoor use.

**Available Colors:**
- Aluminum
  - White/Red
  - Red/White
  - Black/Yellow
- UV Hot Stamped Polyethylene
  - White/Red
  - Black/Yellow

**Material Features:**
- Aluminum - .024” thickness
- UV Hot Stamped Polyethylene - .030” thickness

---

### Item # | Description | Size
--- | --- | ---
DPM2A | Flat Aluminum White/Red Marker Style A - Climb with Caution | 2” x 2 1/2” x .024”
DPM2B | Flat Aluminum White/Red Marker Style B - Caution Do Not Climb | 2” x 2 1/2” x .024”
DPM2C | Flat Aluminum White/Red Marker Style C - Danger Do Not Climb - Pole To Be Replaced | 2” x 2 1/2” x .024”
DPMPRA | Hot Stamped Polyethylene White/Red Style A - Climb With Caution | 1.6” x 2 1/2” x .030”
DPMPRB | Hot Stamped Polyethylene White/Red Style B - Caution Do Not Climb | 1.6” x 2 1/2” x .030”
DPMPRC | Hot Stamped Polyethylene White/Red Style C - Danger Do Not Climb - Pole To Be Replaced | 1.6” x 2 1/2” x .030”