## Strong and Durable

Non-conductive

## 50+ Year Service Life

## Reach <br> New Heights

(4. Oldcastie infrastructurew

Highline pole top extensions easily increase pole height for electric utilities to overbuild construction of spacer cable, armless construction and crossarm construction, or repair a damaged pole. They can also mount an antenna or wireless communications. Our fiberglass epoxy tube is extremely strong and durable, non-conductive, and corrosion resistant. A variety of heights and bracket types are available.

## Using existing infrastructure to reduce install costs.

Installs easily onto existing utility poles, street lights, and traffic signals.


Existing wiring can be left in place, no need to transfer telephone, CATV, or fire on joint-use poles.

## Features

- Durable, fiberglass epoxy construction
- Extension heights: 36" - 120"
- Diameter: 7.125" (Outer) 6.375" (Inner)
- Brackets: Heavy duty hot dip galvanized
- B Bracket: for lengths from 36" - 60"
- PL-72 Bracket: for lengths greater than 60"


## - Cap types:

- No cap (open tube, can mount antenna internally)
- Full face cap (solid cap)
- Cap with nut (molded $3 / 4^{\prime \prime}$ nut, accepts ridge pin)


## Benefits

- Installs easily with 2 bolts and can be drilled in the field.
- More durable than wood extensions and impervious to insects and woodpeckers.
- Service life of 50+ years in all climates-that's 2-3 times longer than wood.
- Mount wireless components and network expansions.
- Increase utility pole heights and raise static wires.
- Reduce outage time and replace damaged pole tops instead of replacing the entire pole.

