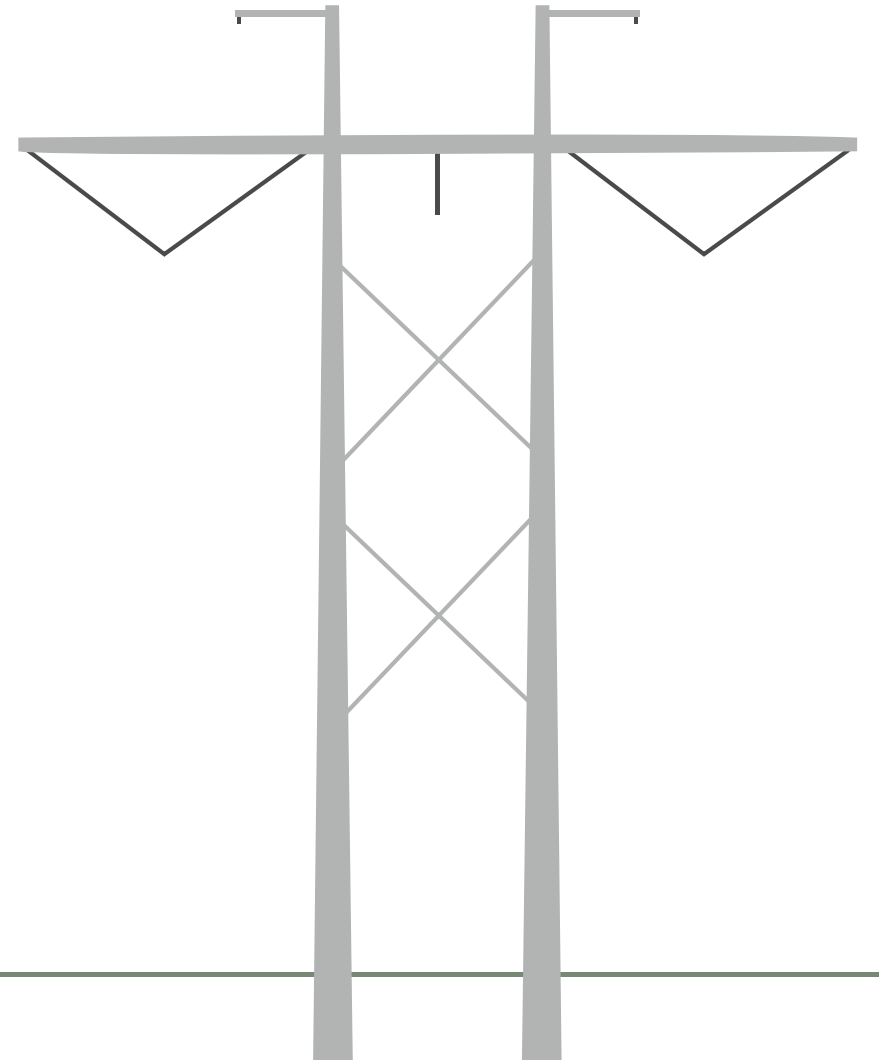


# Structure Types

## Tangent Steel Pole H-Frame

- Two vertical tubular corten steel poles with a tubular corten steel cross bracing at the top of the towers and an "X" corten steel crossing in the center of the two vertical poles
- Height will vary from 90' to 130'
- Typically self-supported, no guys required

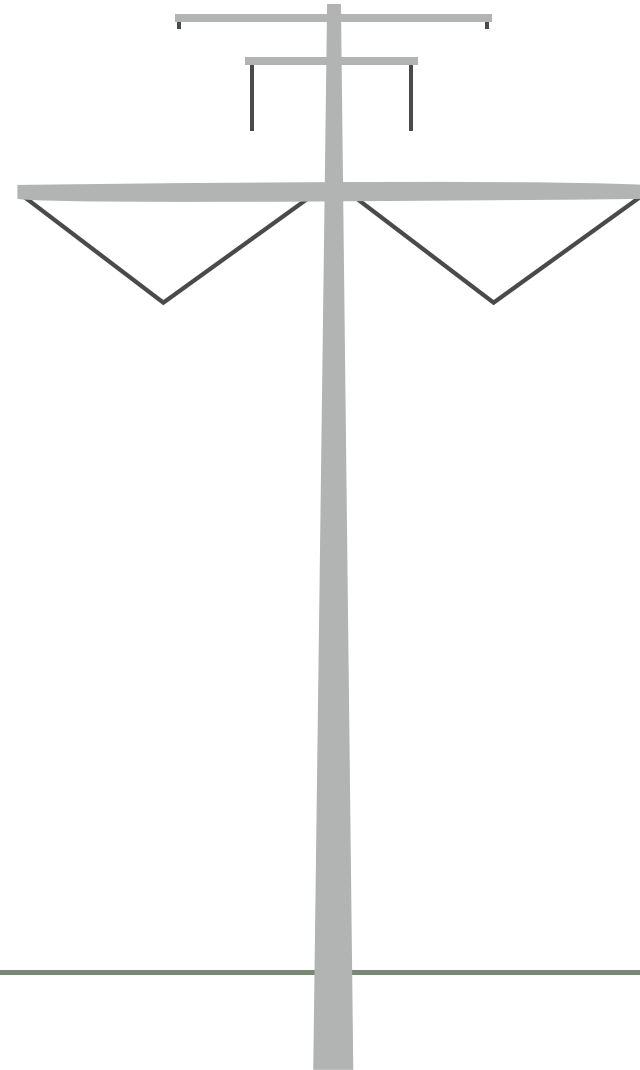


Ground line

# Structure Types

## Tangent Steel Mono Pole

- One vertical tubular corten steel pole
- Height will vary from 100' to 150'
- Concrete foundations
- Typically self-supported, no guys required



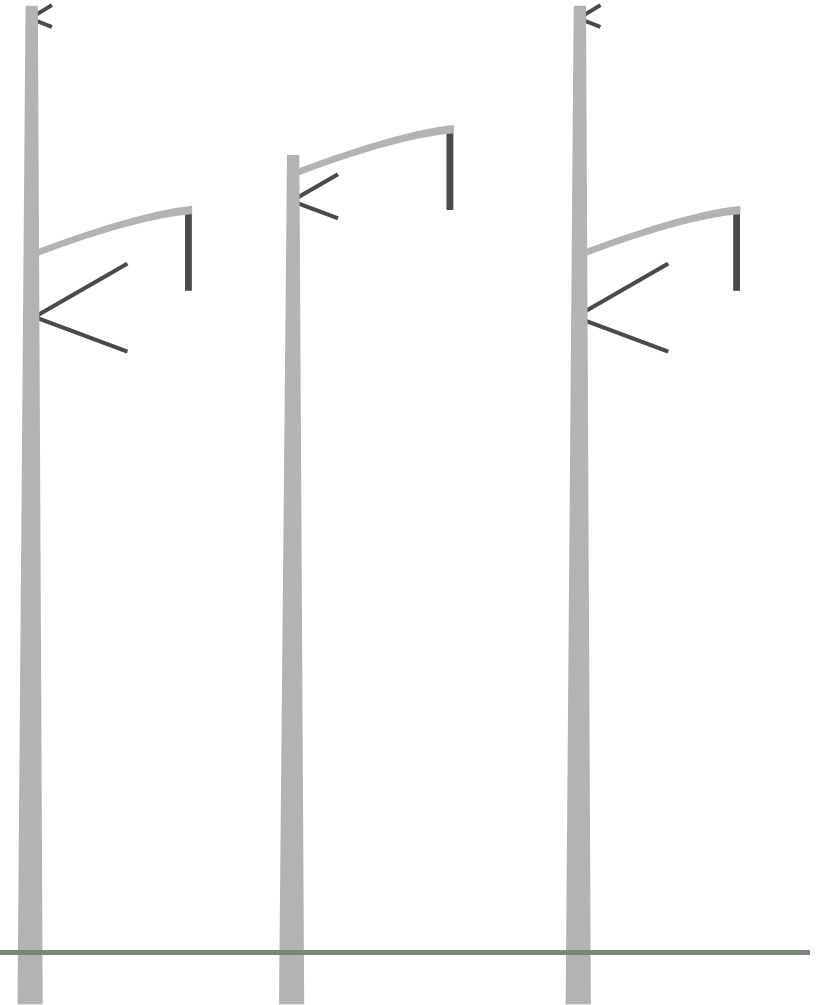
Ground line

# Structure Types

## Three Pole

- Typically used for dead heading and terminating
- Three vertical tubular corten steel poles
- Height will vary from 120' to 150'
- Concrete foundation with bolt flange to bolt pattern
- Typically self supported, no guys required

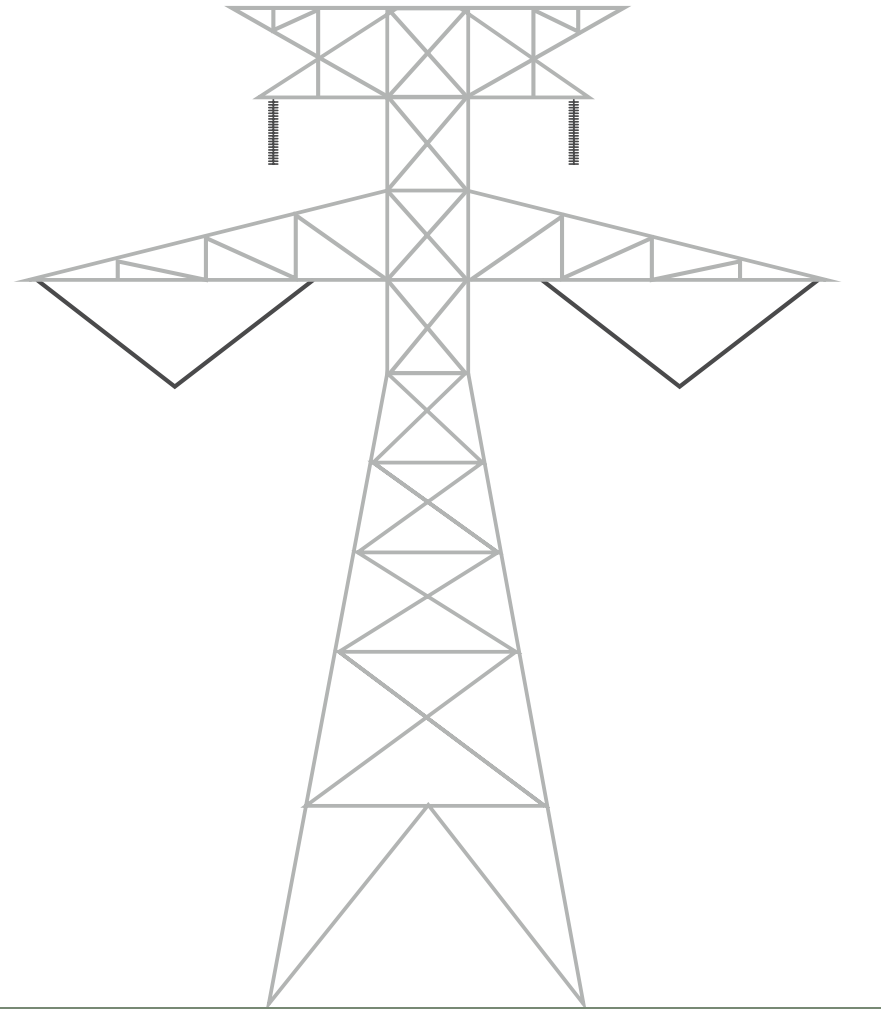
Ground line



# Structure Types

## Lattice

- Typically used for river, waterway, extended elevation and high terrain crossing
- Freestanding steel vertical framework tower made up of vertical, horizontal and diagonal members
- Height will vary from 180' to 450'
- Concrete foundation or screw pile foundation
- Typically self supported, no guys required



Ground line

# Structure Types

## Guyed Lattice

- Typically used for central conductor spans
- Steel vertical framework tower made up of vertical, horizontal and diagonal members
- Height will vary from 120' to 180'
- Concrete foundation
- Supported by tensioned guy cable

