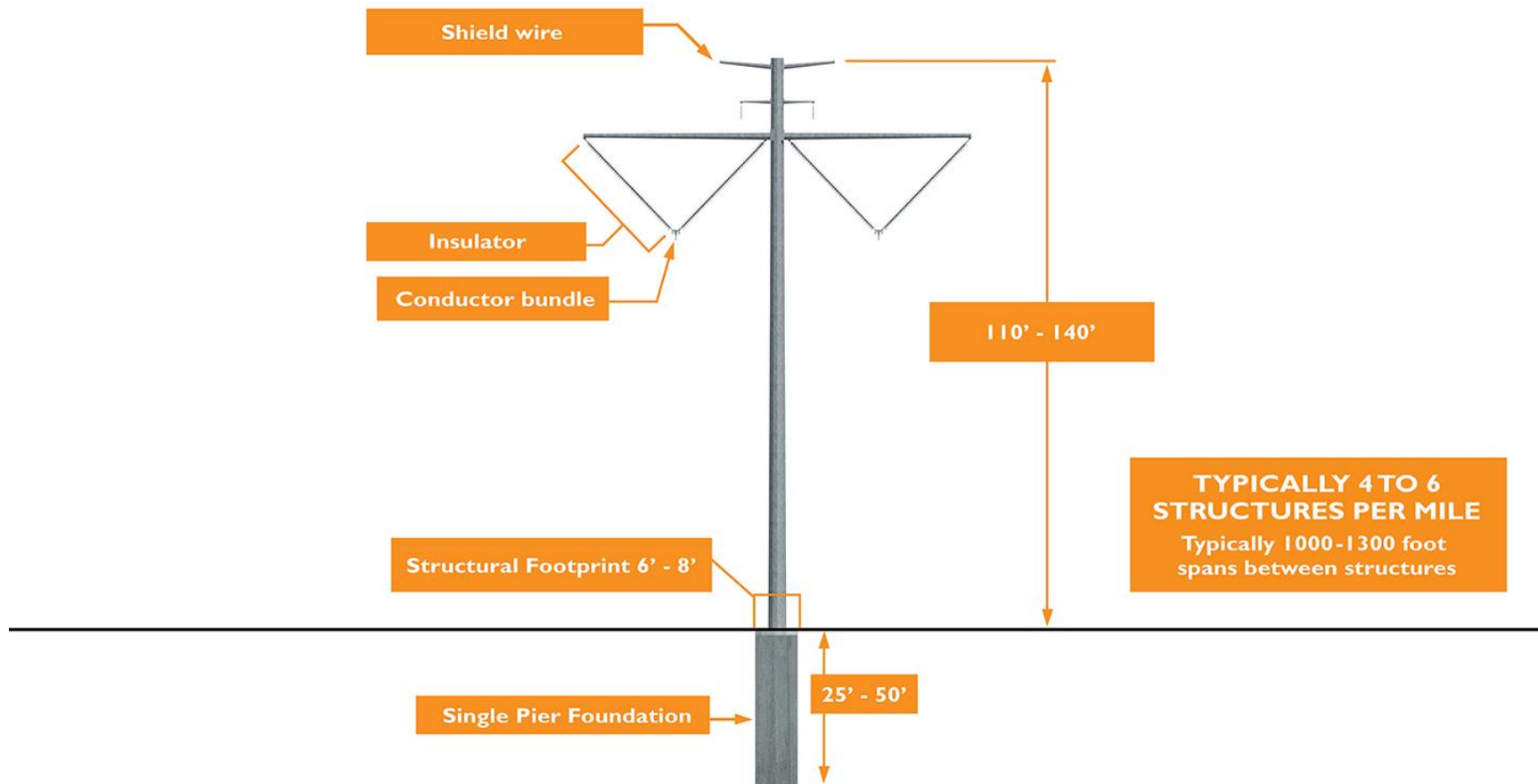
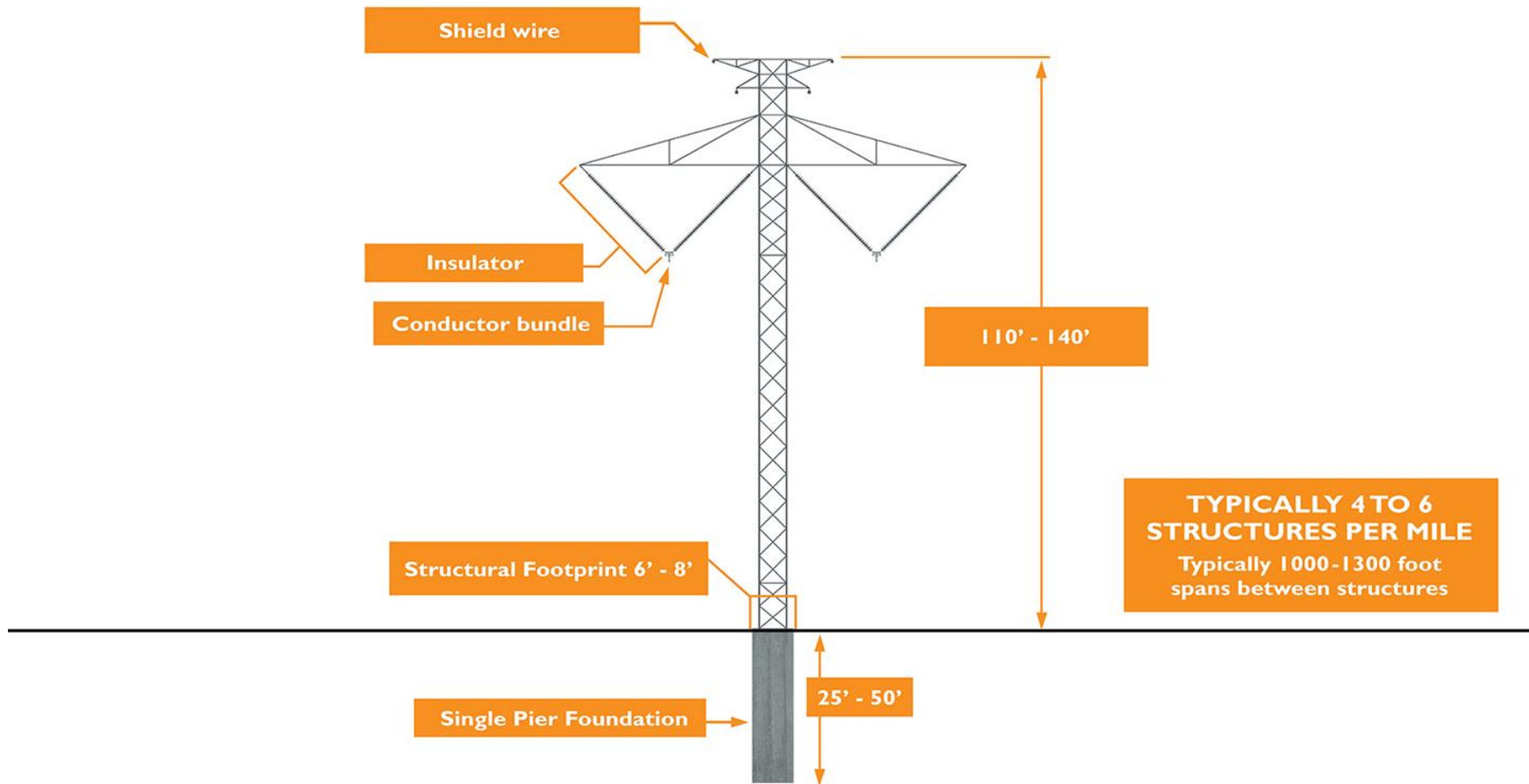


TYPICAL MONOPOLE STRUCTURE: 110 - 140 FEET



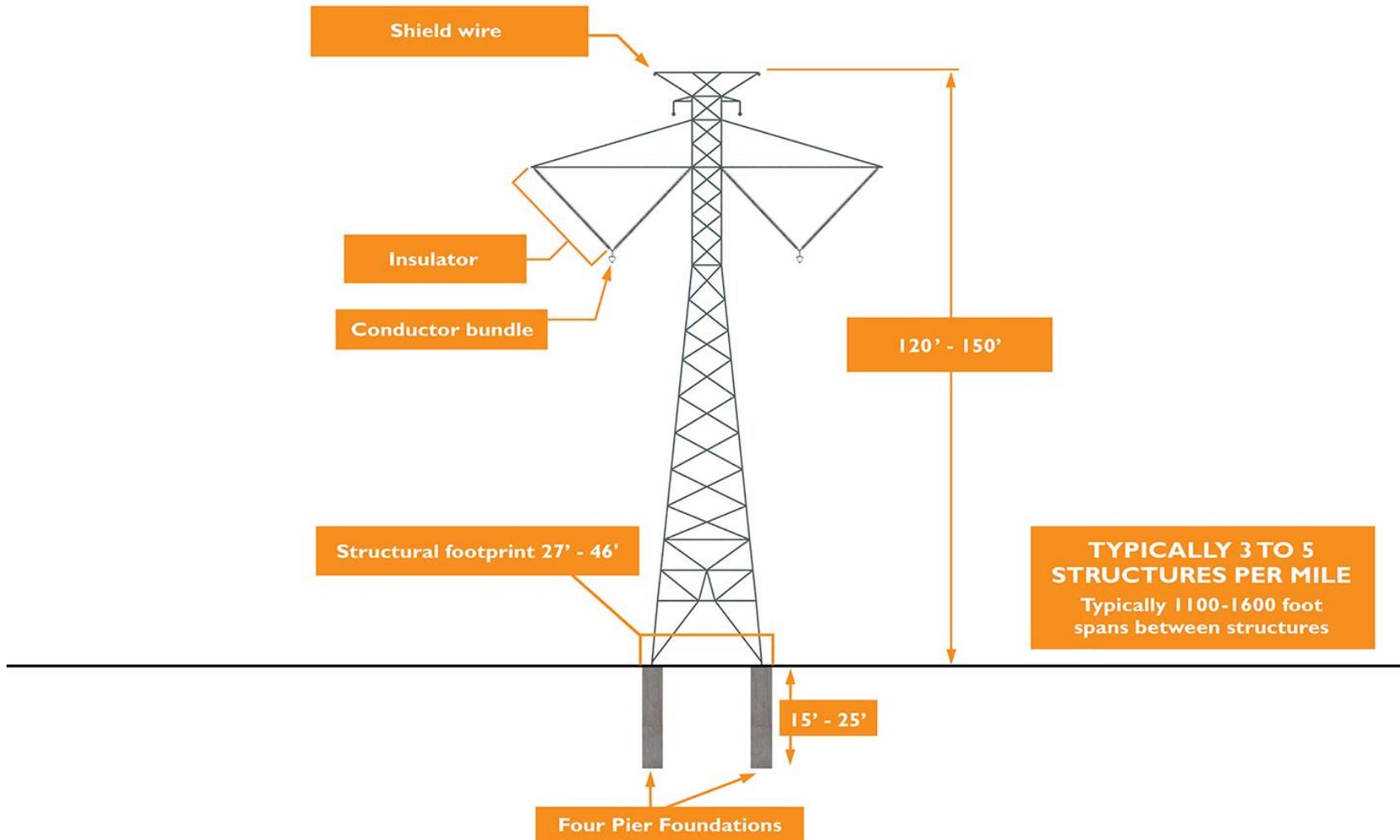
Schedule JLA-4a. Average specifications for a typical steel monopole structure. The average foundation footprint for a typical steel monopole transmission structure is 7 feet in diameter and is roughly circular, resulting in a direct conversion of approximately 39 square feet or .0009 acres of cropland per structure.

TYPICAL LATTICE MAST STRUCTURE: 110 - 140 FEET



Schedule JLA-4b. Average specifications for a typical steel lattice mast structure. The average foundation footprint for a typical steel monopole transmission structure is 7 feet in diameter and is roughly circular, resulting in a direct conversion of approximately 39 square feet or .0009 acres of cropland per structure.

TYPICAL LATTICE STRUCTURE: 120 - 150 FEET



Schedule JLA-4c. Average specifications for a typical steel lattice transmission structure. The average foundation footprint for a typical steel lattice transmission structure is 28 feet on a side and is roughly square, resulting in a direct conversion of approximately 784 square feet or .018 acres of cropland per structure.