

OpenSpeed HELIAX CABLE INSTALLATION

INSTALLATION STEPS SUMMARY

- A - Routing, Cutting, Terminating Heliax Cables
- B - Connecting Runs 745, 746, 887, 888, 889, 890, 932, 933, and 935



Do not subject 0.6 inch diameter heliax cable to a bend radius less than 1.5 inches (138mm). Do not subject 7/8 inch diameter heliax cable to a bend radius less than 3 inches (75mm). This cable will be permanently damaged if it is kinked by a bend radius less than the specified minimum.

- A - ROUTING, CUTTING, TERMINATING HELIAX CABLES

Runs 746 & 935, 887 & 889, and 888 & 890 are created during installation from three 100 foot cables. Six additional labels and six N- type plug connectors are provided, one for each of the above Runs. Additional labels are attached after length is decided and cables are installed.

- ① Route cables and mark at length for cut- off.
- ② Instructions for cutting cable and installing connector are provided with each cable kit.

- B - CONNECTING RUNS 745, 746, 887, 888, 889, 890, 932, 933, AND 935

