

WildBlue Pole Mount Specifications:

- At least 8 feet of 2 inch schedule 80 or schedule 40 steel pipe. The outside diameter of this pipe is **2 3/8** and will work with our mounting adaptors.
- If a pole needs to be taller than 5 feet, for line of site or snow level considerations. Any pole over 7 feet needs to be stabilized with cables on three sides **BEFORE** dish mounting. Adding stabilizing cables after installation will require a service call for re-alignment of the dish.
- Set pipe plumb in concrete 3 feet in the ground at least 5 feet above ground. Preferably a **minimum of 48 hours** before WildBlue installation to allow curing of concrete.
- No threads or caps are needed for the top of the pole. Leave it open.
- 1 1/2 inch to 2 inch conduit with electrical sweeps at both ends (no 90 degree bends) Electric conduit is gray in color. This size allows for easy pulling and room for additional coax if a TV dish is installed or power needs to be pulled for a dish heater later.
- Conduit needs to be up to the pole NOT INSIDE the pole and up to the structure, within 6 inches or less.
- As the conduit is put together run a pull string or rope through it. The installer will use this to pull the coax through.
- Angle cut the bottom of the pole that will be put in the cement, or drill a couple of holes and thread them and put a bolt into each one to prevent the pole from breaking loose from the cement and turning/spinning.
- Purchase or create removable caps at both ends of conduit to keep water out. The installer can drill a hole for the coax and plug.

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