IP Satellite Commercial Flat Service Fee Schedule

Schedule 40 pipe mounted in concrete in 3 foot deep hole and cable trenched up to 25 feet through soft dirt. This line item does not include digging hole through rock or obstructions. Installation not to exceed 1 hour.	Inc.	
Cable trench >25 feet per foot	\$3.50	
Fish cable through single wall	\$50	
Attic Cable Run, coax cost \$2.50/foot	\$30-80	
Drilling through walls, per wall, after first wall	\$15	
Ground Rod	\$30	
Basement Runs, coax cost \$2.50/foot	\$25-50	
Non-Penetrating Roof Mount	\$150	
External RG6 coax per foot in excess of 100 feet not to exceed 150 total	\$3.50	
Crawl Space Cable Run, coax cost \$2.50/foot	\$45-75	
Ceiling Tile Run, coax cost \$2.50/foot	\$30-90	
Ground Wire run over 20 feet, per foot	\$1.00	
General Construction billable cost per hour	\$17	
Low Voltage Electrical billable cost per hour	\$20	
Certified Data Technician billable cost per hour	\$40	
Certified Electrican's billable cost per hour	\$30	

Explanation of any additional charges:

IP Satellite Residential Standard Installation:

- a.) Standard installation includes travel mileage to and from installation location for 50 miles in one direction.
- b.) Mounting and grounding the antenna to a schedule 40 metal pole or a nonpenetrating roof mount.
- c.) Mounting and grounding the antenna to a roof is not supported on older roofs, or any roof structures unable to sustain the weight of the non-penetrating roof mount and antenna.
- d.) All 2-way dish antennas must be mounted a minimum of 5 feet off the ground and out of reasonable reach of small children.
- e.) Two 100 foot exterior cable runs with one point of entry through an exterior wall (with exterior seal) to an interior wall and the installation of a wall jack.
- f.) Grounding of the antenna from the ground block to the National Electric Code approved bonding point, not to exceed 20 feet. (Electrical meter entry ground rod, metal water pipe).

Items not included in IP Standard Installation:

- a.) Any internal RG-6 cable other than 6 foot connecting Indoor Unit (IDU) to installed wall jack.
- b.) Any external cable run in excess of 100 feet.
- c.) Drilling through more than one collocated exterior and interior wall.
- d.) Internal networking. Connecting IDU to any thing other installed wall jack.
- e.) Special moldings or other cosmetic hardware used to hide exposed cables interior or exterior.
- f.) Removal or repair of previously mounted equipment.
- g.) Ground rods and grounding wire needed to bond grounding block and electronics to residential building ground for those grounds that exceed 20 feet in length.