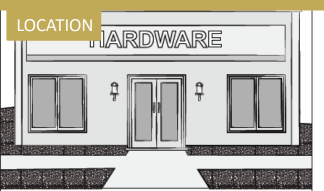
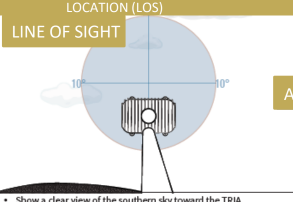
## **END-TO-END INSTALLATION & PHOTO REQUIREMENTS**

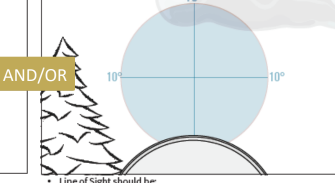




- · Show full, frontal view of the building from the street:
  - Show customer's address
  - Show mailbox if necessary
- Do not take pictures of the customer, customer documents, or customer vehicle/license plate



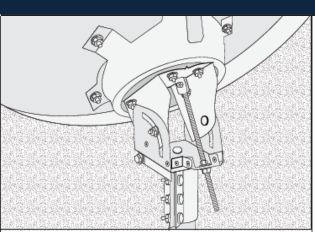
- . Show a clear view of the southern sky toward the TRIA
- . Take at least one photo that shows the line of sight from:
  - Top of the boom arm (where it connects to the reflector) toward the TRIA and/or
  - 1-2 feet behind the antenna reflector



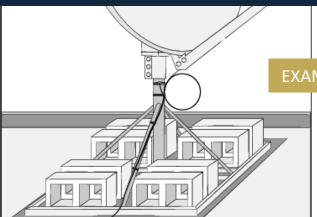
- Line of Sight should be:
  - Clear in all directions by 10 degrees
  - Clear of tree growth, seasonal foliage changes, and future development

### **OUTDOOR UNIT (ODU)**

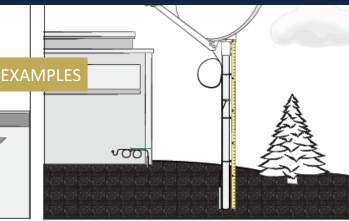
## **END-TO-END INSTALLATON & PHOTO REQUIREMENTS**



- Show the entire back assembly of the ODU installed:
  - Tighten all nuts and bolts, including collar bolts and elevation rod nuts
  - Use all hardware as designed for assembly
  - Use only approved components (matching reflector, AZ/EL and hardware)
  - Set skew according to the information on the work order



- Show correct installation of one of our approved mounts:
  - Wall / Roof Mount
  - Pole Mount
  - Side "S" Mount
  - Low Profile "Stub" Mount
  - Under Eave Mount
  - Brick Mount
  - Non-Pen Mount



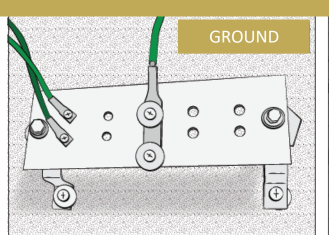
Reference "Mount Types" section for specific mount standards

- All information detailed in the mount profile must be visible in the installation photo
- Submit as many pictures as necessary to depict all installation requirements

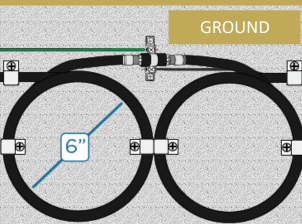
## **END-TO-END INSTALLATION & PHOTO REQUIREMENTS**



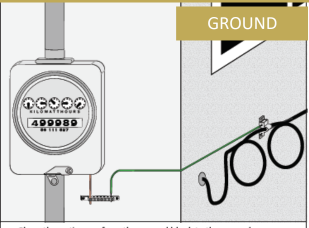
### **GROUND**



- · Show a UL listed device attached to an NEC-approved ground source
  - IBT (required if present), Internal BUS, #6 bare copper wire, back-bonded grounding electrode, metallic raceway, meter box, grounded I-beam, approved main water line
- · Use matching metals (ex. copper to copper)
- · Do not impede the opening of the meter box door
- . Do not share ground sources (Each IBT port = a ground)
- Scrape paint to allow metal to metal contact

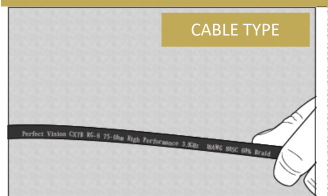


- . Show the installation of a UL listed, 3Ghz rated ground block:
  - Install compression connectors, torque to 30 in. lbs.
  - Use weather boots on both sides of the ground block
  - Form 6" diameter service loops
  - Attach ground block directly to structure (2 screws)
  - Run the #10 gauge solid copper ground wire as straight and short as possible, with minimal bends
  - Connect messenger and ground wire to ground block

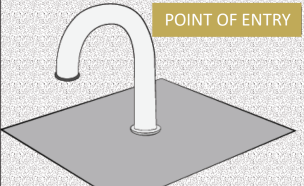


- · Show the entire run from the ground block to the ground source:
  - Must be less than 20 feet
  - May require multiple photos to demonstrate entire ground run
    - » If multiple photos are necessary, they must visually overlap so the ground run can be followed

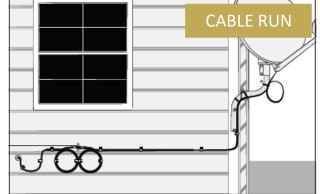
CABLE



- · Show a close-up of cable markings proving:
  - Cable type and model number
     Solid copper, rated to 3GHz, 75 Ohm, 60% braid
  - Cable is in good condition



- Show point where cable enters the building:
  - For a flat roof: Use a J-tube, witch's hat, or other approved flashing prior to entry
  - For a side wall: Use a J-loop prior to entry
  - Form cable bends with a diameter of at least 6"
  - Never bend the cable to 90 degree angles

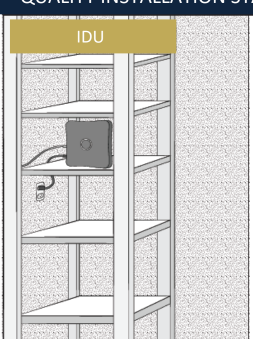


- Show that the cabling:
  - Is <150', neat, and follows the lines of the house
  - Is attached using only screw clips
  - Is continuous and does not use in-line barrels, excluding the ground block and wall plate

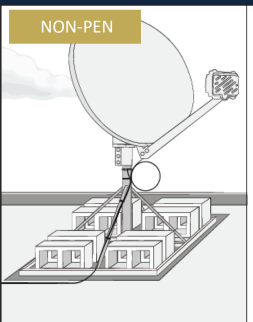
# **QUALITY INSTALLATION STANDARDS**

### **END-TO-END INSTALLATION & PHOTO REQUIREMENTS**

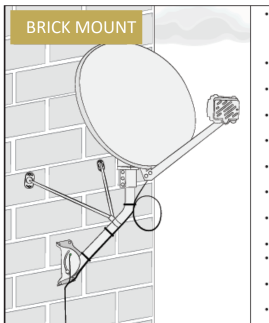




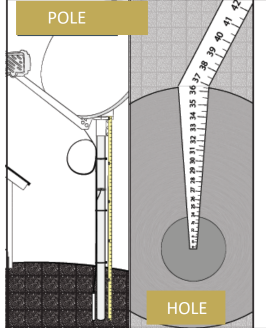
- Show indoor portion of cable run, from POE to IDU
- · Show location of IDU proving:
  - That it is indoors (near a desk, shelf, etc.)
- That it is in a place with adequate air flow Show that correct cable type has been used in the installation
  - Approved Plenum Use if the building forced air return is circulating or open
  - Approved (Non-plenum) RG6 Coax Use in other instances



- · Install on an approved, structurally sound, flat roof only
- · Use a protective mat
- · ODU is at least 3' from electrical panel and 20' from power lines
- · Use only approved and matching ODU hardware
- If using monopoles, position the collars 2" below the bend, at a downward angle,
- forming a tripod. · Zip-tie cable to the mast, including a 6"
- diameter service loop · Connect messenger/ground wire to either:
  - A galvanized strap on the mast, or A green ground screw on the footplate
  - Use a minimum of eight 28-pound cinder blocks for ballast
- · Tighten all hardware completely



- Attach to an approved, structurally sound surface (load bearing wall, 28" away from corner/door/window/top of wall, no chimneys)
- Mount antenna at least 5' above walking surface
- ODU is at least 3' from electrical panel and 20' from power lines
- Use only approved and matching ODU
- · Secure footplate using four 2" lags in corner holes and proper anchors
- · Position monopoles 2" below the bend, at an upward angle, forming a tripod
- Monopole plates secured by two 2" lags, using proper anchors
- · Lags must not be drilled into mortar, or more than two lags in one brick
- Seal all drilled holes with silicone
- · Zip-tie cable to the mast, including a 6" diameter service loop
- · Connect messenger/ground wire to a green ground screw on the footplate
- Tighten all hardware completely



#### POLE MOUNT

- · Install in stable, solid ground
  - · Use an approved pole:
    - 2" OD, 9 gauge, or
    - 23/8" OD, Schedule 40
  - · Pole must be galvanized, have an anti-spin device, and 96" in length · Install antenna at least 5' above walking
  - surface, and photo displays measuring tape for entire pole length
  - Use 150 lbs. of concrete (3 bags)

  - Use 2 sweeps (1 at pole, 1 at house)
  - · If non-flooded cable is used, it must be buried in conduit
  - · Zip-tie cable to the pole, including a 6" diameter service loop
  - · Connect the messenger/ground wire to a galvanized ground strap
  - Tighten all hardware completely

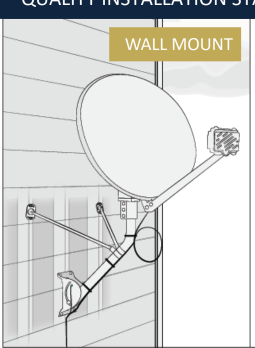
#### HOLE

- · The hole must measure 36" from the bottom to the top
- · Hole should appear 12" in diameter and bellshaped at the bottom

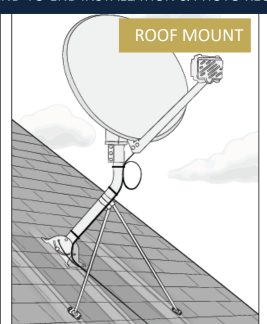
# **QUALITY INSTALLATION STANDARDS**

## **END-TO-END INSTALLATION & PHOTO REQUIREMENTS**





- Attach to an approved, structurally sound surface (wood or composite siding only)
- Mount antenna at least 5' above walking
- ODU is at least 3' from electrical panel and 20' from power lines
- Use only approved and matching ODU hardware
- · Secure the footplate to the wall with:
  - Two 3" lags through center holes into stud
  - Four 2" lags through corner holes
- Position monopoles 2" below the bend, at an upward angle, forming a tripod
- Secure monopole plates to adjacent studs using two 3" lags
- · Seal all drilled holes with silicone
- Zip-tie cable to the mast, including a 6" diameter service loop
- Connect the messenger/ground wire to a green ground screw on the footplate
- · Tighten all hardware completely



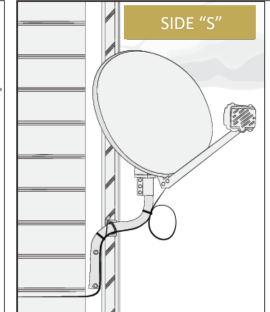
- Attach to an approved, structurally sound surface (asphalt shingles only, sloped roof, close to the roof's edge, ideally not over living space)
- ODU is at least 3' from electrical panel and 20' from overhead power lines
- Use only approved and matching ODU hardware
- · Secure the footplate to the roof with:
  - Two 3" lags through center holes into
    rafter.
  - Four 2" lags through corner holes
- Position monopoles 2" below the bend, at a downward angle, forming a tripod
- Secure monopole plates to adjacent rafters
- · Seal all drilled holes with tar-based sealant
- Zip-tie cable to the mast, including a 6" diameter service loop
- Connect the messenger/ground wire to a green ground screw on the footplate
- Tighten all hardware completely

using two 3" lags



- Attach to an approved, structurally sound surface:
  - Sloped roofs only
  - Asphalt shingles only
  - Close to the roof's edge
- Ideally not over living space
   ODU is at least 3' from electrical panel and 20'
- from power lines
- Use only approved and matching ODU hardware
- · Secure the footplate to the roof with:
- Two 3" lags through center holes into rafter
  - Four 2" lags through corner holes
- Seal all drilled holes with tar-based sealant
- Zip-tie cable to the mast, including a 6"
- Connect the messenger/ground wire to a green ground screw on the footplate
- Tighten all hardware completely

diameter service loop



- Attach to an approved, structurally sound surface (wood or composite siding only, southern-facing corner, avoid touching the eave/roof with antenna)
- Mount antenna at least 5' above walking surface
- ODU is at least 3' from electrical panel and 20'
- Use only approved and matching ODU hardware

from power lines

- Secure the footplate to a corner stud with:
  - Two 6" lags on S-tube
  - Two 3" lags on L-bracket
- Seal all drilled holes with silicone
   Zip-tie cable to the mast, including a 6"
- diameter service loop
   Connect messenger/ground wire to a
- galvanized strap or green ground screw

  Tighten all hardware completely