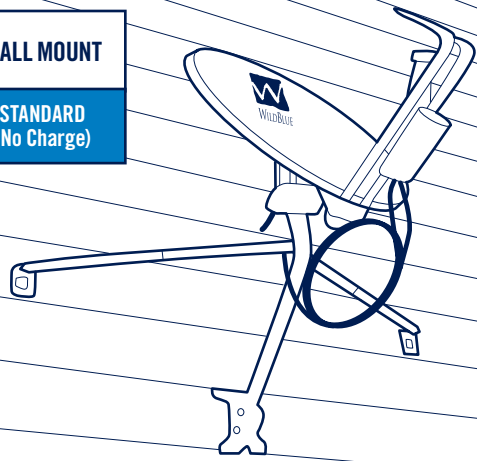


## WALL MOUNT

STANDARD  
(No Charge)



### CONSIDERATIONS

#### Acceptable Installation:

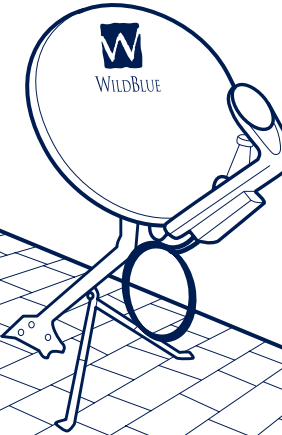
- Structurally sound building
- Wood Panel or lap siding
- Brick or poured concrete blocks
- Hollow or cinder block
- Location: 5 feet above walking surface

#### Unacceptable Installation:

- Any siding or wall type not listed above
- Mobile home
- Blocked line-of-sight

## SLOPED ROOF MOUNT

STANDARD  
(No Charge)



### CONSIDERATIONS

#### Acceptable Installation:

- Structurally sound roof
- Asphalt roofing material
- 20 feet height maximum for standard installation  
*(Additional rates may apply for 21 ft or higher)*
- Adjustable Stays are required\*
- Not over living area (if possible)

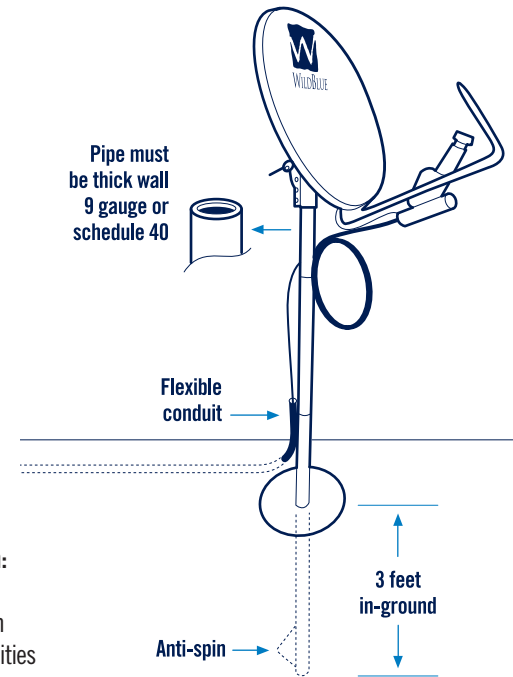
#### Unacceptable Installation:

- Any roofing type other than Asphalt
- Mobile home
- Blocked line-of-sight

\* An additional charge of \$25.00 may apply if adjustable stays are not included in the ODU package.

## POLE MOUNT

Approx. \$150.00



### CONSIDERATIONS

#### Acceptable Installation:

- Approved location  
(Customer must attain approval and have utilities flagged, if necessary)
- Pole Type: Schedule 40\* or 9 gauge  
\* A WildBlue Pole adapter is required.
- Pole installation:
  - 3 ft of pole below ground or more (must extend into the ground 6 inches beyond frost level)
  - Standard pole height must be 5 feet above ground
  - 3 bags quick-setting concrete used to solidify the installation
- Includes 25 ft of trenching
- Location: 5 feet above walking surface
- Non-standard installation: additional installation costs apply (\$65.00/hr)

#### Benefits:

- Allows installation if building installation is unacceptable or undesirable
- Easy access for snow removal and maintenance
- Used to correct line-of-sight issues

#### Unacceptable Installation:

- Location isn't approved
- Location is marsh or other unstable ground
- Blocked line-of-sight

## STANDARDS FOR ALL INSTALLATIONS

#### Location requirements:

- 3 feet away from power circuit, electric light, or electric panel
- 5 feet above walking surface

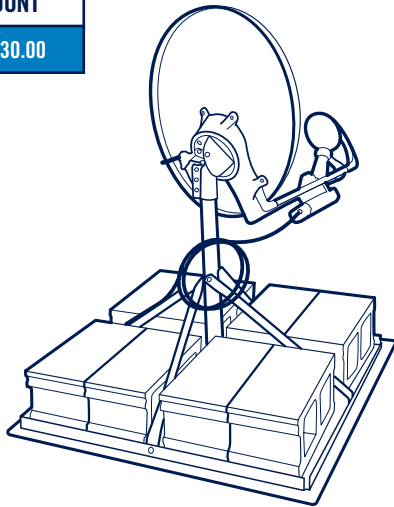
#### Items included:

- Up to 100 feet of coax cable (maximum run is 150 feet. Customer will be billed for additional cable needed beyond 100 feet).

- Within cable run: One outside building penetration, one inside building penetration
- Cable attached to building every 18-24 inches
- Building access up to 20 feet above ground, dish mount up to 25ft (roof installation)
- Up to 20 feet of ground wire and grounding block

## NON-PENETRATING ROOF MOUNT

Approx. \$130.00



### CONSIDERATIONS

#### Acceptable Installation:

- Flat Roof Installation
- Structurally sound roof
- Mount installation:
  - Placed on roof on membrane or other protective surface
  - A minimum of eight 28-pound 4x8x16 inch solid concrete blocks (add more blocks to support local wind conditions, if necessary)
- Non-standard installation: additional installation costs apply

#### Benefits:

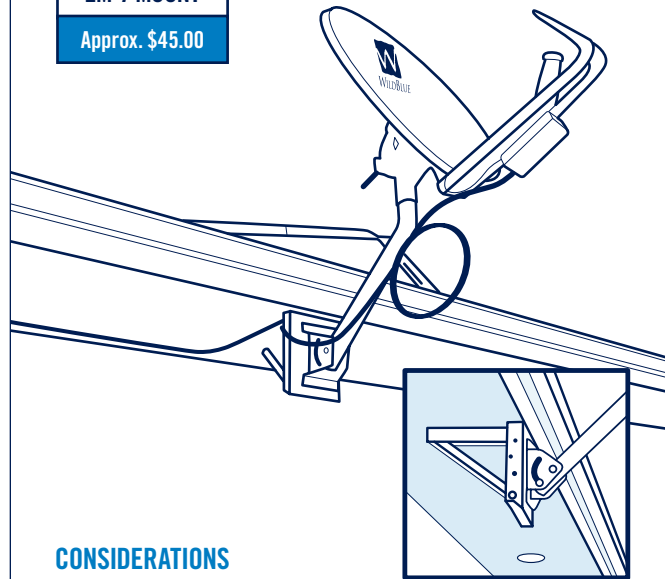
- Allows installation flat roofed buildings
- Good for commercial sites

#### Unacceptable Installation:

- Sloped roof buildings
- Ground, patio, or deck locations
- Mobile home
- Blocked line-of-sight

## UNDER-EAVE EM-7 MOUNT

Approx. \$45.00



### CONSIDERATIONS

#### Acceptable Installation:

- Enclosed level soffit
- Structurally sound building
- Mount attached to rafter
- Non-standard installation: additional installation costs apply

#### Benefits:

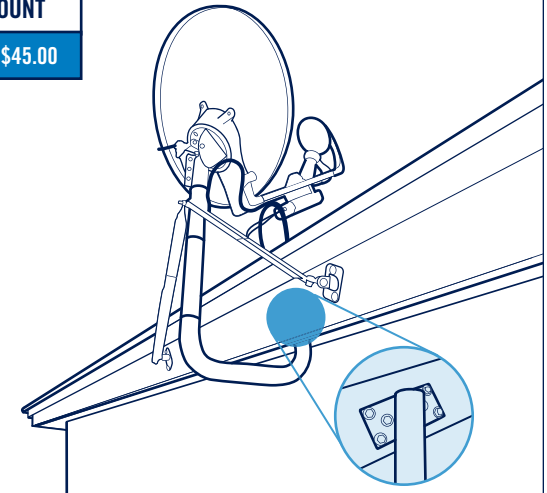
- Allows installation buildings where roof or wall installation is not possible
- Avoids roof penetration

#### Unacceptable Installation:

- Enclosed angled eave soffit
- Mobile home
- Blocked line-of-sight

## UNDER-EAVE "J" MOUNT

Approx. \$45.00



### CONSIDERATIONS

#### Acceptable Installation:

- Open eave rafter
- Structurally sound building
- Mount attached to rafter
- Non-standard installation: additional installation costs apply

#### Benefits:

- Allows installation buildings where roof or wall installation is not possible
- Avoids roof penetration

#### Unacceptable Installation:

- Enclosed angled eave soffit
- Mobile home
- Blocked line-of-sight