Installation Details - 2 Piece Gooseneck

OPTION - conduit to gate. See second page for more details.

Gooseneck Rough-in Template

Ground level

Conduit to gate

Center of Rough-in template is 19” from edge of the curb (This will allow 1/2 of the intercom box to overhang)

48” to center

2” to top of rough-in template from surface of driveway (this will place center of intercom box at 48”)

Surface of finished driveway

Conduit to house

ROUGH-IN BRACKET INSTALLATION

NOTE: PVC elbows must be facing in proper direction to minimize 90° bends in conduit to gooseneck

CONDUIT TO HOUSE

CONDUIT TO GATE (OPTIONAL)

USE 3 OR 4 BAGS OF READY MIX CEMENT

DETAIL OF ATTACHMENT OF POLE ONTO BASE
Installation Details - 2 Piece Gooseneck

Optional application with 2 conduits

NOTE: BE SURE THAT CONDUITS ARE SECURED BEFORE POURING CONCRETE.

LARGE CONDUIT MUST BE PLUMB IN ORDER TO FIT INSIDE 2” GOOSENECK MOUNTING POLE

2” Steel Gooseneck Pole

Cover for access door

3/4” LB shown with male adapter, close nipple and lock nut (all of these parts are by others)

DO NOT GLUE MALE ADAPTER TO PVC PIPE!!

1 1/4” sweep 90 deg elbow (by Holovision)

1 1/4” x 1” reducer (by others)

3/4” conduit to gate motor (elbow and conduit by others)

Stainless Steel Mounting Bolts (4)

1” (minimum) conduit to house

NOTE: BE SURE BOTH CONDUITS ARE POINTED IN THE DIRECTION THAT WILL MINIMIZE THE USE OF ELBOWS!