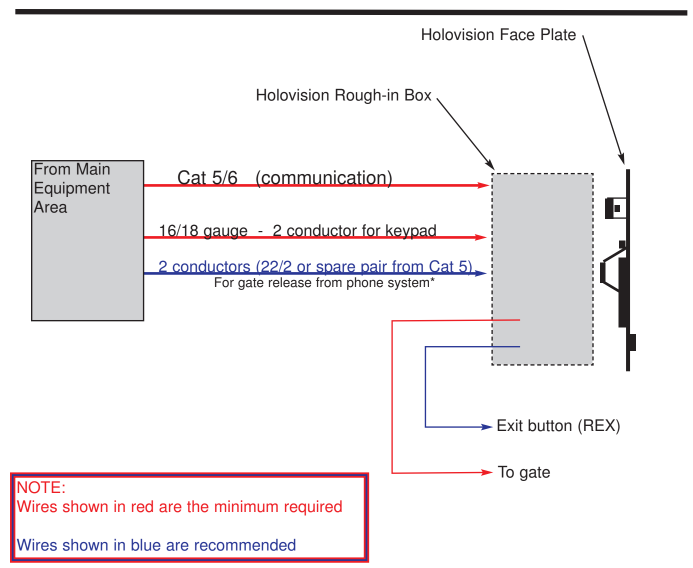
Prewire for "S12" keypad Prewire for all "Pan", "TES2", "Vik", "Elan", etc.

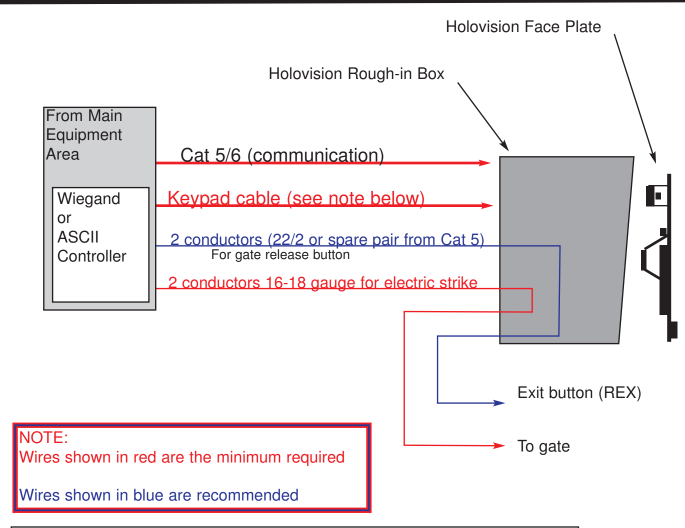


Note on Essex Wiring: Electric motorized gates require only a contact closure from the S12 keypad. Electric strikes or mag locks can draw several amps, and the appropriate wire size should be calculated. Longer runs will require a heavier gauge wire.

Note: If the power supply shipped with the S12 (12 VDC) is used to activate the strike, the strike will relieve 12 VDC. If AC is required for the strike, a separate pair of wires should be supplied.

Wire for gate release from phone system is required, but it can ben be a spare pair from Cat5/6

Prewire for "W" keypad Prewire for all "Pan", "TES2", "Vik", "Elan", etc.



Wiegand Keypads:

Cable Distance

Wiegand or Clock-and-Data interface: 500 feet

Recommended cable

Alpha 1295, Belden 5503FE 5 conductor, 22 AWG stranded with overall shield or equivalent

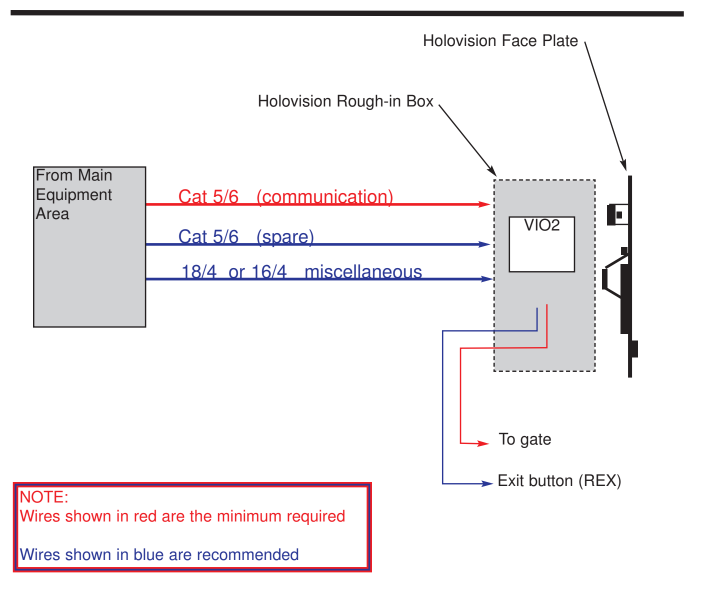
ASCII Keypads:

Cable Distance

ASCII controller: 500 feet **Recommended cable**

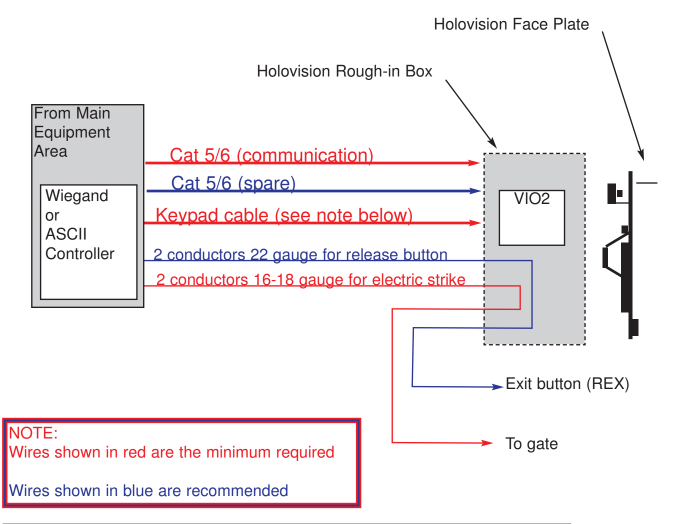
Cat 5, Cat 6

Prewire for "S12" keypad Prewire for VIO2.



Note: If VIO2 is used to activate the strike, the strike will relieve 12 VDC. If AC is required for the strike, a separate pair of wires should be supplied.

Prewire for "A, W" keypad Prewire for VIO2



Wiegand Keypads:

Cable Distance

Wiegand or Clock-and-Data interface: 500 feet

Recommended cable

Alpha 1295, Belden 5503FE 5 conductor, 22 AWG stranded with overall shield or equivalent

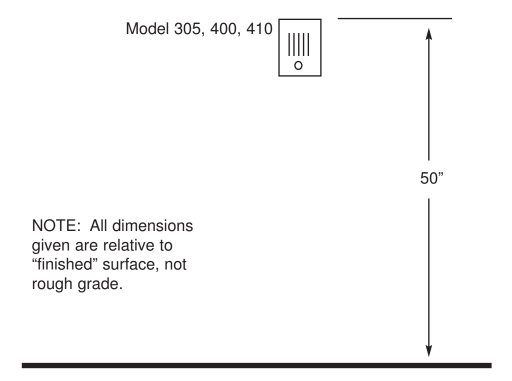
ASCII Keypads:

Cable Distance

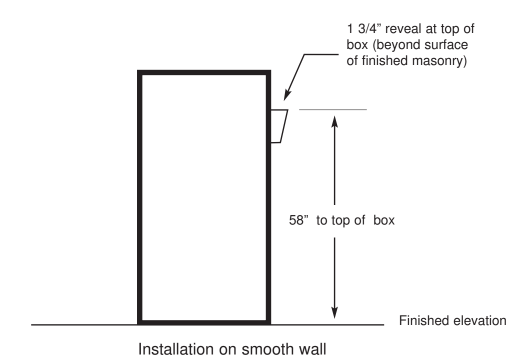
ASCII controller: 500 feet **Recommended cable**

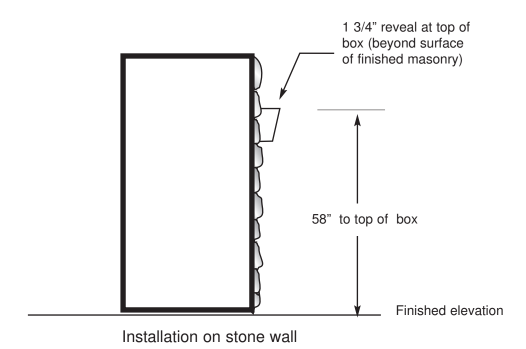
Cat 5, Cat 6

Door Station Rough-in

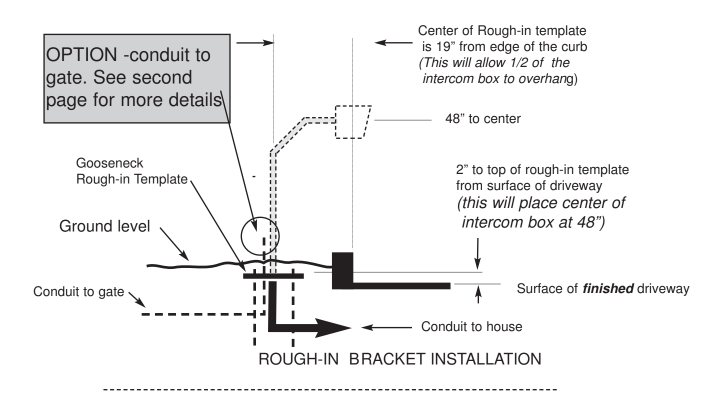


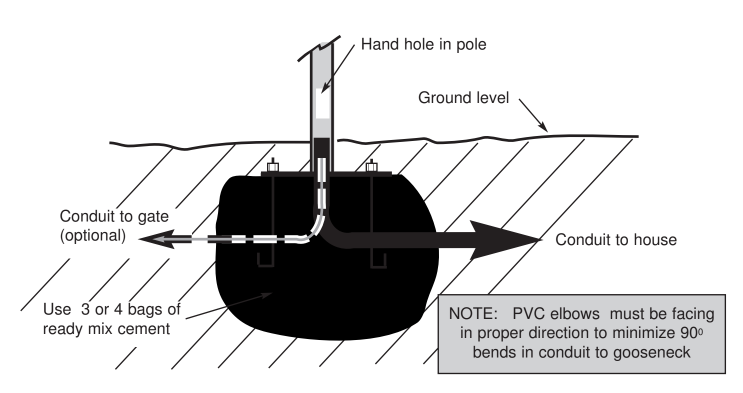
Installation Details - 300 and 600 Series





Installation Details - 2 Piece Gooseneck





DETAIL OF ATTACHMENT OF POLE ONTO BASE

Installation Details - 2 Piece Gooseneck

Optional application with 2 conduits

