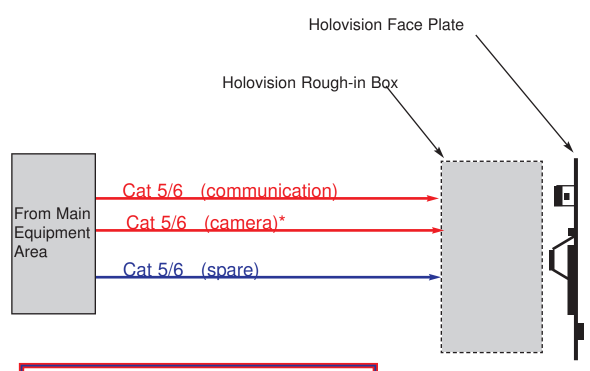
Prewire for Models 102, 200, 202, 303, 413, 414, 423, 424, 505, 506, 509

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



NOTE:

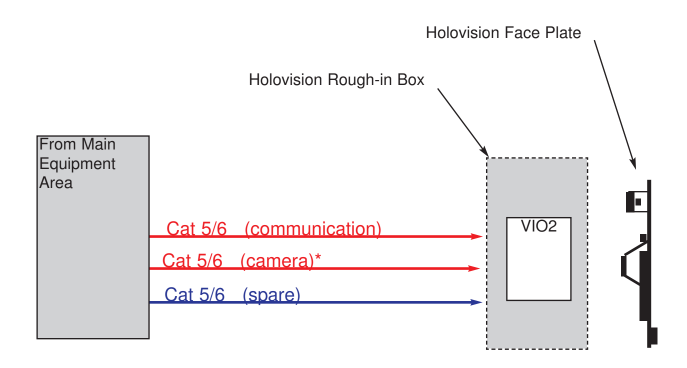
Wires shown in red are the minimum required

Wires shown in blue are recommended

Note on Camera Cable : Use one Cat5 cable for Video if balun is used (Holovision P/N 9107)

Or use Coax + Low voltage Power.

Prewire for Model 200-VIO2, 202-VIO2



NOTE:

Wires shown in red are the minimum required

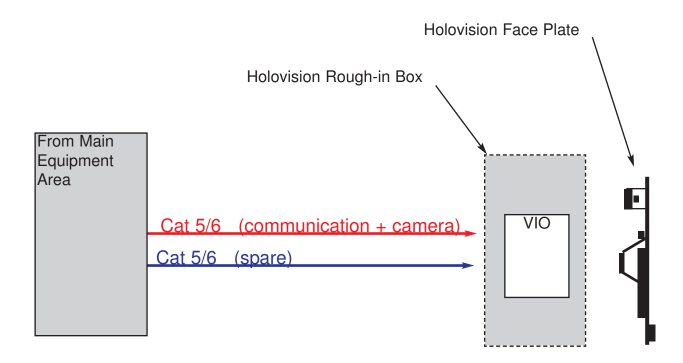
Wires shown in blue are recommended

Note on Camera Cable : Use one Cat5 cable for Video if balun is used (Holovision P/N 9107)

Or use Coax + Low voltage Power.

Prewire for Models 413, 414, 423, 424

Prewire VIO



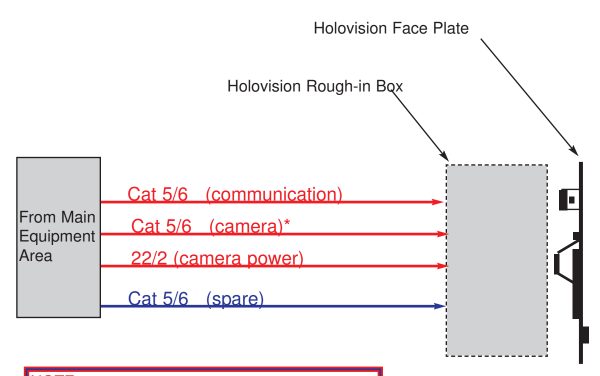
NOTE:

Wires shown in red are the minimum required

Wires shown in blue are recommended

Prewire for Models 408, 409, 509

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



NOTE:

Wires shown in red are the minimum required

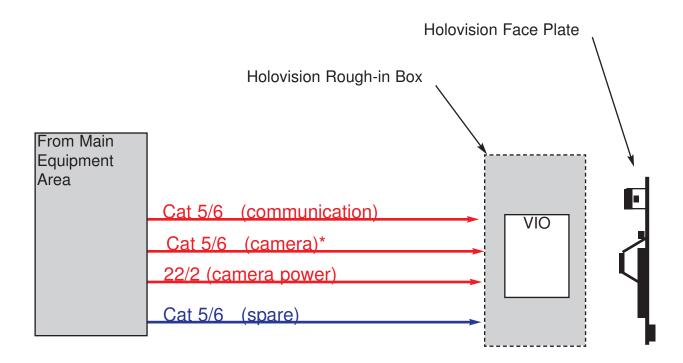
Wires shown in blue are recommended

Note on Camera Cable : Use one Cat5 cable for Video if balun is used (Holovision P/N 9107)

Or use Coax + Low voltage Power.

Prewire for Models 408, 409

Prewire VIO

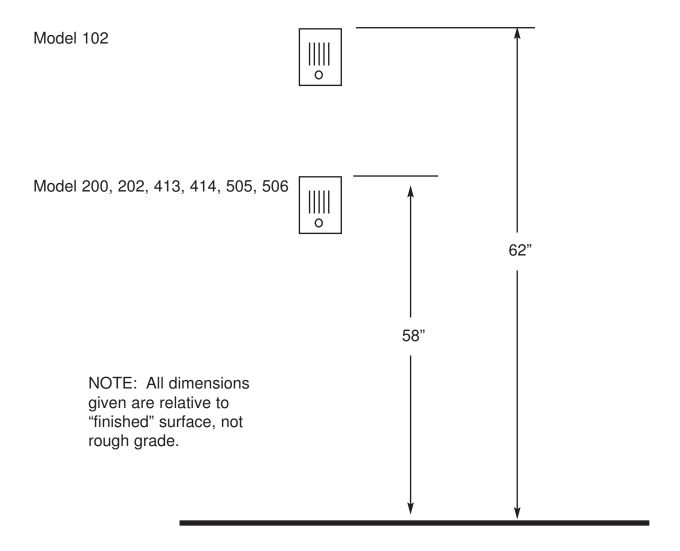


NOTE:

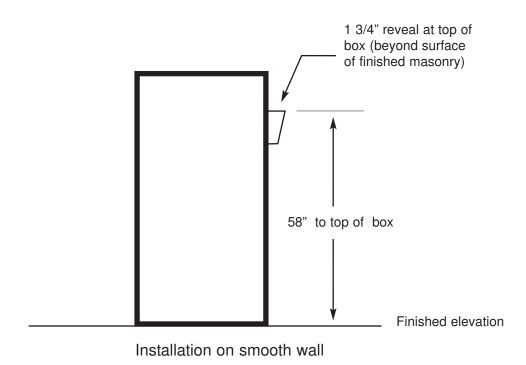
Wires shown in red are the minimum required

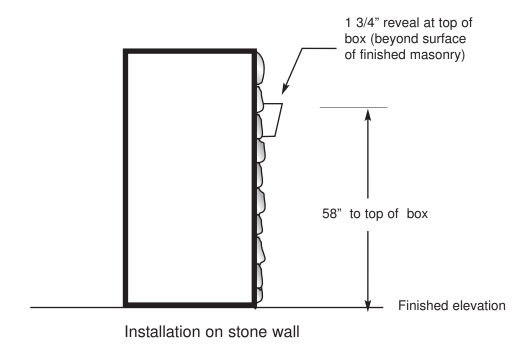
Wires shown in blue are recommended

Door Station Rough-in

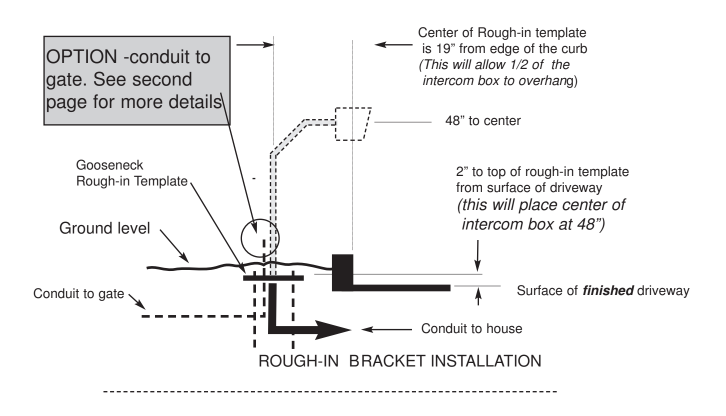


Installation Details - 300 and 600 Series





Installation Details - 2 Piece Gooseneck



Conduit to gate
(optional)

Use 3 or 4 bags of ready mix cement

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

DETAIL OF ATTACHMENT OF POLE ONTO BASE

Installation Details - 2 Piece Gooseneck

Optional application with 2 conduits

