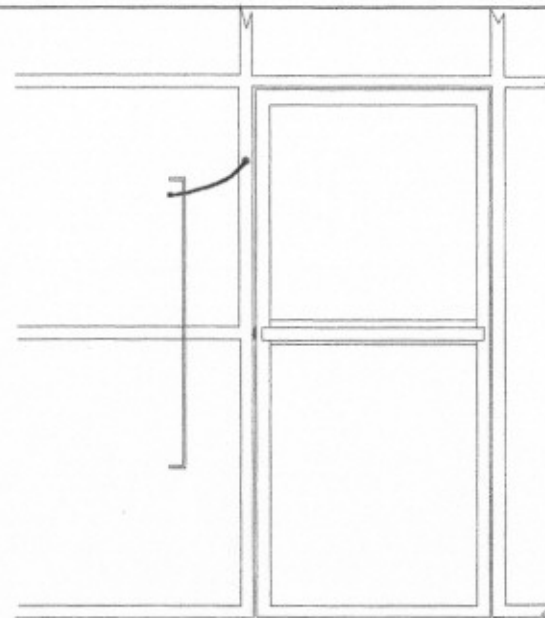
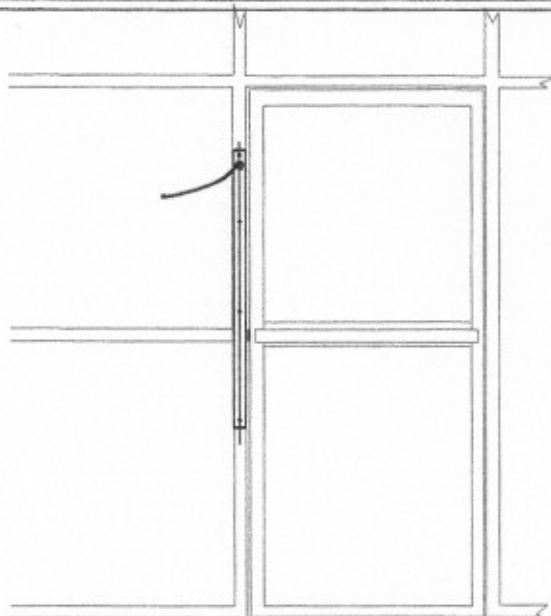


77 3/4 INCHES

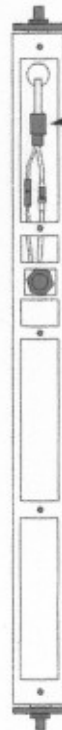
**Drill feed-thru hole for cable on mounting surface  
77 3/4" above the finished floor**



**Feed wire through the 3/4" hole on the gimble mount.**



**Center the gimble mount to mounting surface and mark the five mounting holes for the gimble mount on the surface. Secure the gimble mount to the surface using installer supplied self tappers for aluminum frame structure. If mounting on soft surface such as drywall be sure to use anchors.**



**RJ-11 Connection  
Male to Female  
Connection**

### Completing the housing installation

Remove the front face plate of the housing by removing the five white oval head 6/32 screws that secure the plate to the housing.

Feed the wire through the 3/4" hole in the back of the housing. Mount the housing to the gimble mount using the 1/4-20 Allen head screws at the top and bottom. Place the silver washers between the housing and the gimble mount. Then place the Allen head screw with the black washer through the gimble and silver washer. Screw down and secure top and bottom

Make the RJ-11 male and female connection. Replace the face plate with the five white 6/32 screws. Adjust the camera housing right or left to acquire the proper field of view for the installation. Tighten down the Allen head screws and verify that the housing is in position and secured.