



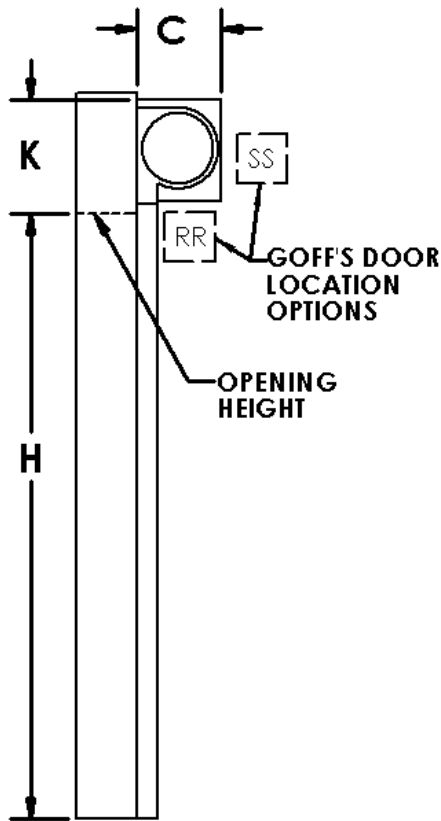
# Site Survey for Projection Mounted Style Doors

Job Name/Reference \_\_\_\_\_

NOTE: Ideal fitment is achieved with a fully completed form and pictures.

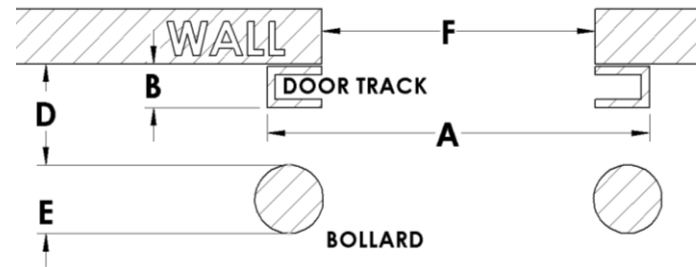
## 1) MEASURE EXISTING ROLLING STEEL DOOR

- \_\_\_ "RR" GOFF'S Door (Ideal Location)
- \_\_\_ "SS" GOFF'S Door (Optional Location)



## 2) LOCATE OBSTRUCTIONS (Include Photos)

- \_\_\_ "A" Dimension from the Outside of one Track to the Outside of the other.
- \_\_\_ "B" Mounting surface to Front of Track @ Floor.
- \_\_\_ "D" Mounting surface to Bollards Etc.
- \_\_\_ "DH" Height of Bollard.
- \_\_\_ "E" Bollard size.
- \_\_\_ "F" Opening Width.



## 3) PROJECTION over Existing Rolling Steel Door

(See 4 Below)

- \_\_\_ "A" Dimension from the Outside of one Track to the Outside of the other.
- \_\_\_ "H" Opening Height.
- \_\_\_ "K" Highest Point Above Opening.
- \_\_\_ "C" Depth from Mounting Surface.
- \_\_\_ "LM" Motor Extreme from Track.
- \_\_\_ "LC" Chain or Bearing from Track.
- \_\_\_ "RM" Motor Extreme from Track.
- \_\_\_ "RC" Chain or Bearing from Track.

## 4) MEASURE EXISTING ROLLING STEEL DOOR (Include Photos)

