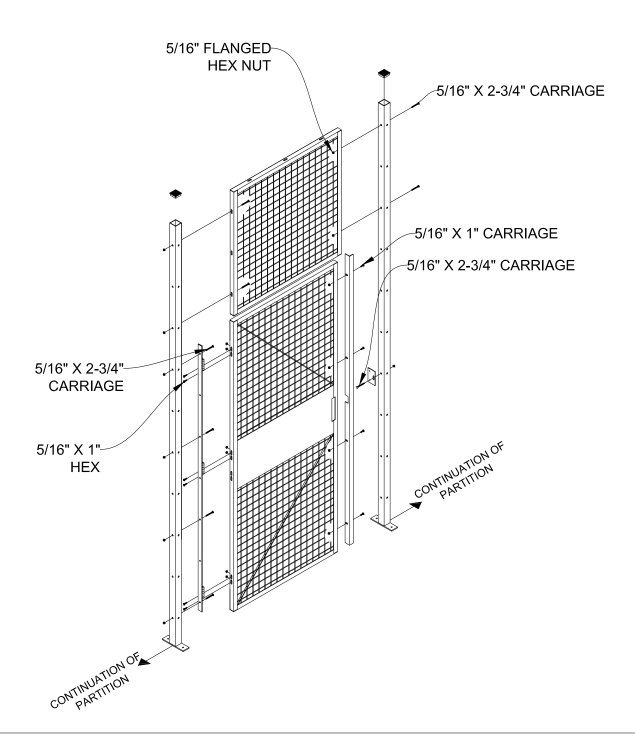
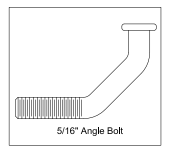
# TYPICAL PANIC BAR DOOR INSTALLATION

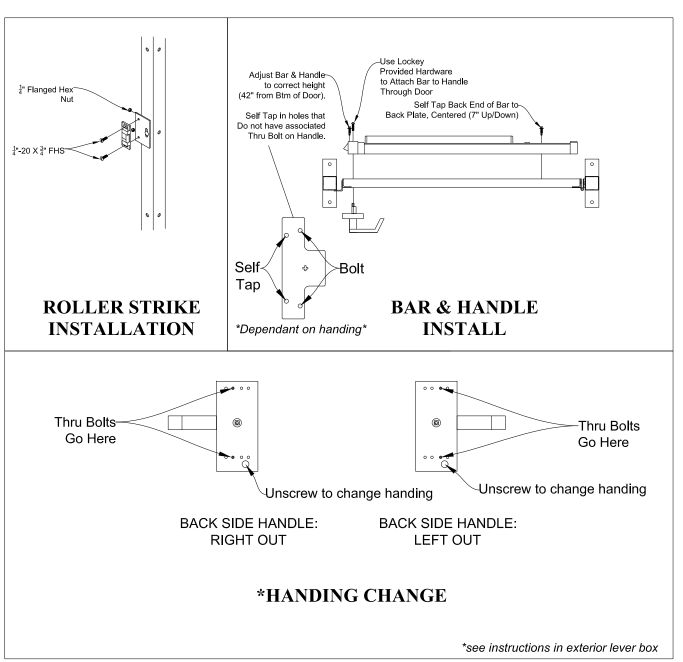


\*NOTE that 2-3/4" Carriage Bolts & 3" Hex bolts are illustrated in the event that partition continues in both directions.

If your partition walls **do not continue** in one or both
directions, below 5/16" Angle bolts
have been provided to keep
hardware on secured side as well
and to minimize door/hardware
interference.



### TYPICAL PANIC BAR DOOR INSTALLATION

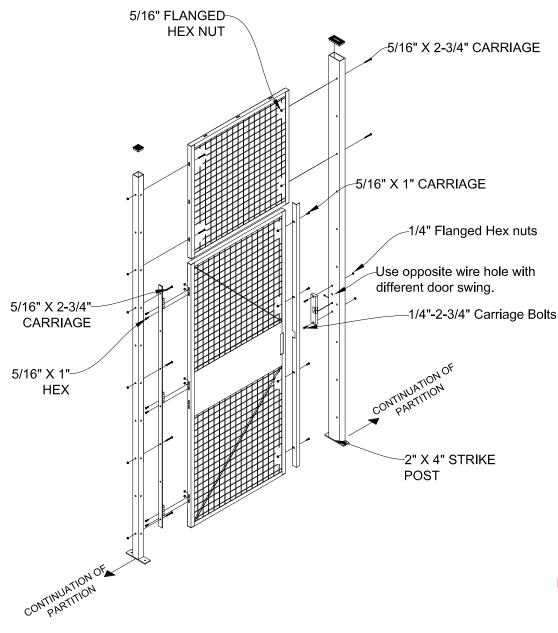


#### WHILE INSTALLING, REFERENCE LOCKEY INSTALL INSTRUCTIONS.

SPECIFICALLY FOR:

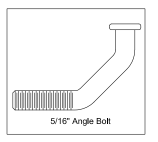
- -CYLINDER INSTALL
- -HEAD & END COVERS
- -SPINDLE INSTALL
  - \*Spindle Spring is not used on our doors!!

# TYPICAL PANIC BAR DOOR INSTALLATION ELECTRIC STRIKE OPTION



\*NOTE that 2-3/4" Carriage Bolts & 3" Hex bolts are illustrated in the event that partition continues in both directions.

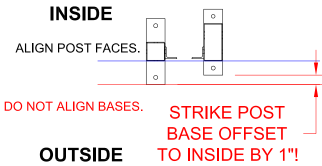
If your partition walls **do not continue** in one or both directions, below 5/16" Angle bolts have been provided to keep hardware on secured side as well and to minimize door/hardware interference.



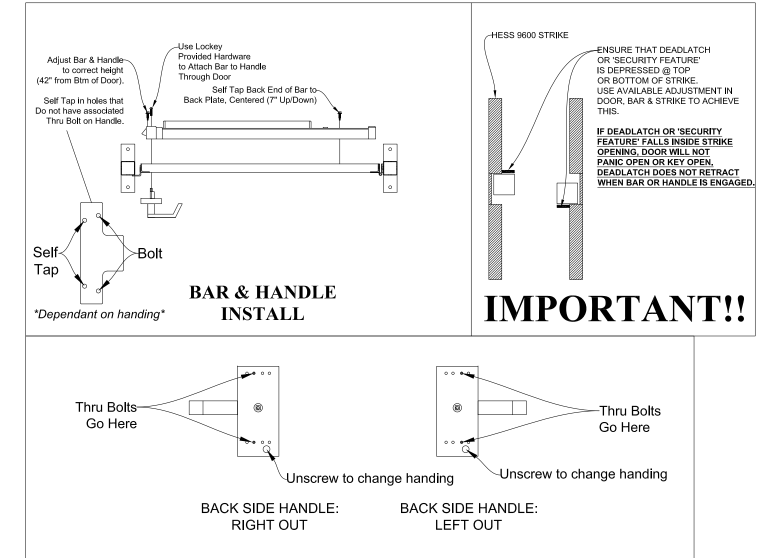
NOTE: Unless specified at time of order, a typical Panic Bar assembly <u>WILL NOT</u> include the Electric Strike Option.

Wires to go through the 5/8" Dia. Holes in post to opposite side of Strike post.

See Installation details of the Hes 9600 for Electrical Specifications and wiring to Access Control System (not provided by Spaceguard Products).



# TYPICAL PANIC BAR DOOR INSTALLATION ELECTRIC STRIKE OPTION



\*HANDING CHANGE

\*see instructions in exterior lever box

WHILE INSTALLING, REFERENCE LOCKEY INSTALL INSTRUCTIONS.

SPECIFICALLY FOR:
-CYLINDER INSTALL
-HEAD & END COVERS
-SPINDLE INSTALL
\*Spindle Spring is not used on our doors!!

# FINISHED PANIC BAR VIEW

