



### **GENERAL DRAWING NOTES:**

#### 1. Material:

- a. Standard for Stainless Steel is Alloy Number 304 with a minimum wall thickness of 3/32" (.09").
- b. Optional for Stainless Steel is Alloy Number 316 (more corrosion resistant) with a minimum wall thickness of 3/32" (.09").

### 2. Finishes:

a. Available in Polished, Satin, Non-Directional (Jitterbug) & Bead Blasted finishes.

### 3. Doors:

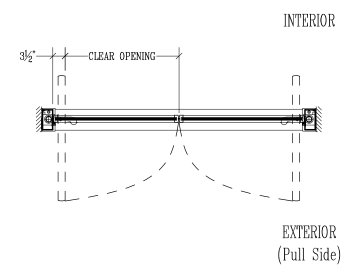
- a. Standard door thickness is 2".
- b. Available stile width: 1 5/32" minimum.
- c. Available top rail heights: 4-3/4" minimum.
- d. Available bottom rail heights: 4 3/4" minimum (10" recommended to comply with 2004 ADA guidelines).

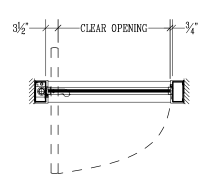
#### 4. Frames:

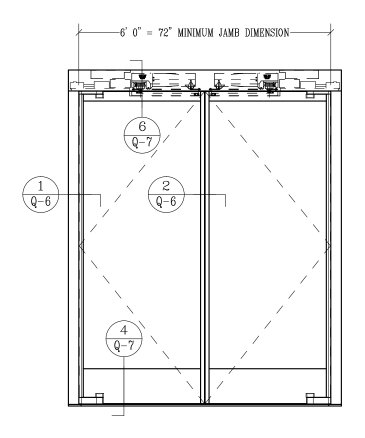
- a. See details following for header profile required for specific power operator, and vertical jamb framing to properly support the power operator header.
- b. Refer to section H-1 & H-2 for framed sidelight and transom configurations with applied glass stop configuration.
- c. Refer to section H-4 for tempered glass sidelight configuration.
- d. Refer to section H-2 for multi-light/true divided construction.
- e. Consult factory for bottom load type power operator configuration if required for recessed header applications.
- **5. Threshold and floorbox types:** Refer to section H pages 16 & 18 for details.
- **6. Door in open position/door projection:** Refer to section H pages 15 & 17 for details.
- **7. Further information:** Refer to specifications following, miscellaneous items section M, curtainwall applications section L, or consult the factory.

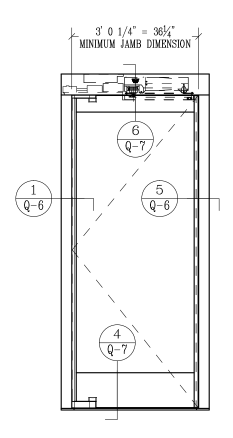


## Concealed Shafts / Stanley "Power Now" (Q-1)







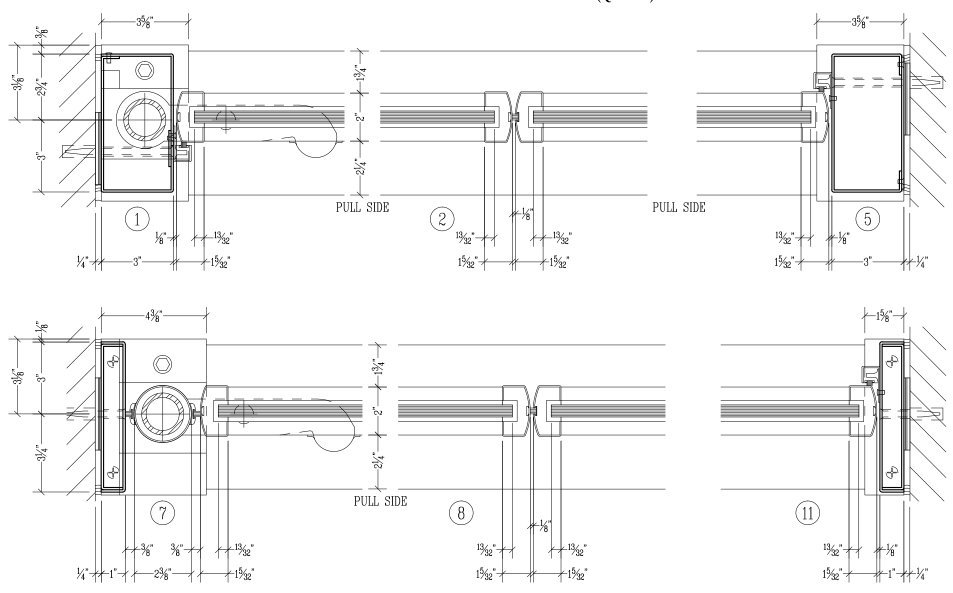


SHOWN WITH STANLEY POWER OPERATORS





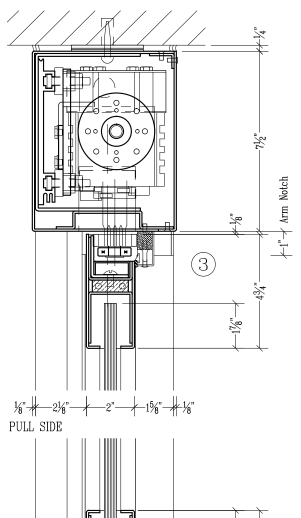
### "Power Now" (Q-1 & 2)

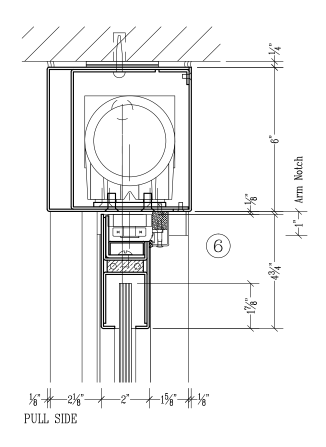


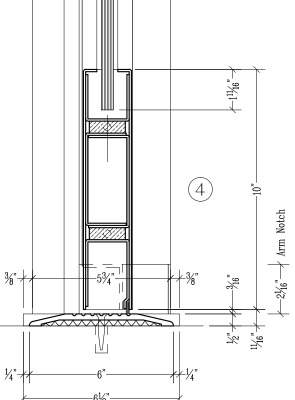




## Concealed Shafts / "Power Now" (Q-1)







Note: Side load type power operator configurations shown at details 3 & 6 (consult factory for optional bottom load configuration if required for recessed header applications)

SCALE: 1/4" = 1"