

# AC9000 Series

BARN DOOR HARDWARE

### **OPTIONS**



Model: AC9000-A

Description: Top Mounted Trolley

Finish: Stainless Steel

Model: AC9000-B

Description: Face Mounted Trolley

Finish: Stainless Steel



Model: AC9000-C

**Description:** Face Mounted Trolley

Finish: Stainless Steel

### **CONCEALED FLOOR GUIDES** (included with AC9000)



Model: AC120SS

**Description:** Floor Mounted **Finish:** Stainless Steel

### **OPTIONAL PULLS** (not part of AC9000)

See Catalog for options at www.archconceptsllc.com



Model: AC5310

Description: 10" BTB or Single Sided

Finish: Satin Chrome



Model: AC4251

Description: 6" Recessed Flush Pull

Finish: Satin Chrome

# Architectural Concepts

AC9000-A

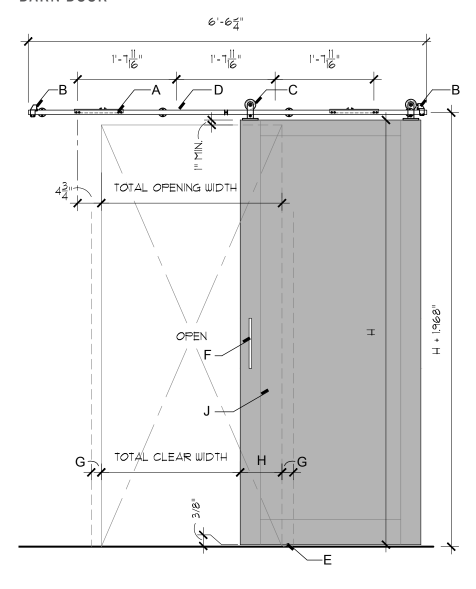
(888) 248 2724 (720) 259 5358 info@archconceptsllc.com

18505 Longs Way Parker, CO 80134

archconceptsllc.com

# AC9000A

### BARN DOOR



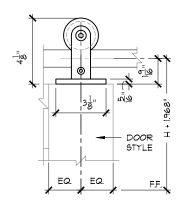
#### **KEYNOTES:**

- A. Stainless steel track
- B. Door stop
- C. Trolley hardware
- D. Track mount hardware
- E. Floor guide
- F. Pull handle
- G. 2" side of door overlap at closed position
- H. 4" side of door overlap at open position
- I. Shim
- J. Wood door

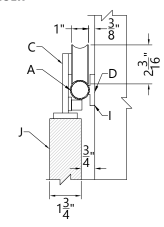
#### NOTES:

- 1. All measurements must be field verified by Architectural Concepts or by G.C.
- 2. Please follow care and handling instructions for doors and hardware.
- 3. AC will submit drawings for approval before ordering any material.
- 4. Layout and configuration can be customized to customer 's need.
- 5. Shims are included in hardware package. Use as needed for spacing.

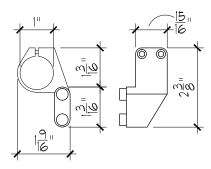
#### **ELEVATION**



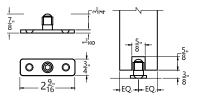
#### **HANGER**



#### **DOOR STOP**



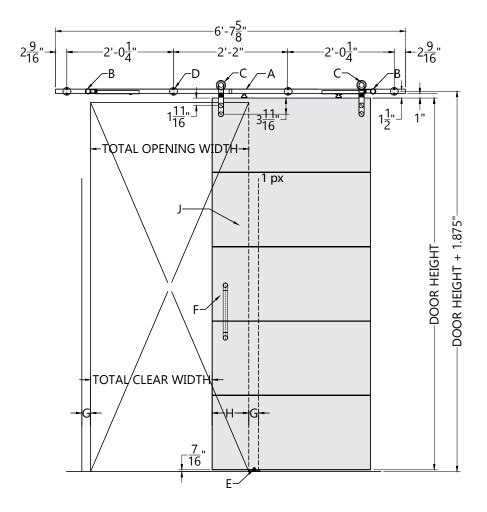
#### **FLOOR MOUNT**



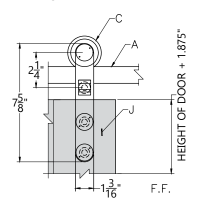


# AC9000B

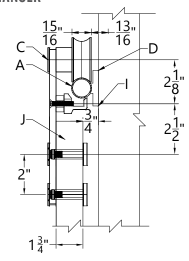
## BARN DOOR



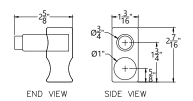
#### **ELEVATION**



#### **HANGER**



#### **DOOR STOP**



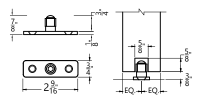
#### **KEYNOTES:**

- A. Stainless steel track with integrated soft close mechanism
- B. Door stop
- C. Trolley hardware
- D. Track mount hardware
- E. Floor guide
- F. Pull handle
- G. 2" side of door overlap at close position
- H. 4" side of door overlap at open position
- I. Shim
- J. Wood door

#### NOTES:

- 1. All measurements must be field verified by Architectural Concepts or by G.C.
- 2. Please follow care and handling instructions for doors and hardware.
- 3. AC will submit drawings for approval before ordering any material.
- 4. Layout and configuration can be customized to customer 's need.
- 5. Shims are included in hardware package. Use as needed for spacing.

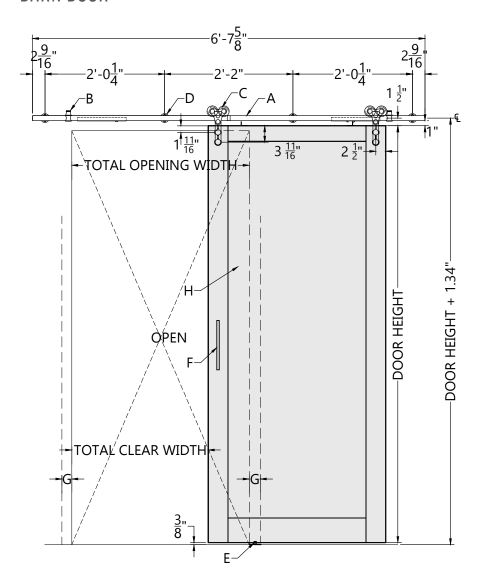
#### **FLOOR MOUNT**





# AC9000C

# BARN DOOR



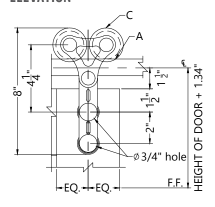
#### **KEYNOTES:**

- A. Stainless steel track
- B. Door stop
- C. Trolley hardware
- D. Track mount hardware
- E. Floor guide
- F. Pull handle
- G. 2" side of door overlap at closed position
- H. 4" side of door overlap at open position
- I. Shim
- J. Wood door

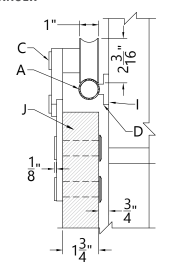
#### NOTES:

- 1. All measurements must be field verified by Architectural Concepts or by G.C.
- 2. Please follow care and handling instructions for doors and hardware.
- 3. AC will submit drawings for approval before ordering any material.
- 4. Layout and configuration can be customized to customer 's need.
- 5. Shims are included in hardware package. Use as needed for spacing.

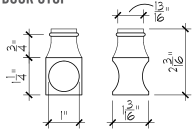
#### **ELEVATION**



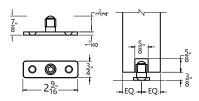
#### **HANGER**



#### **DOOR STOP**



#### **FLOOR MOUNT**

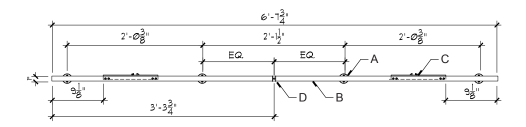




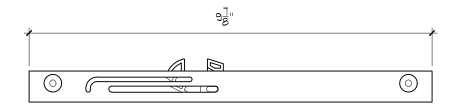
# AC9000C

# SOFT CLOSE

#### TRACK ELEVATION



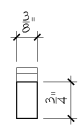
#### **FRONT**



#### **TOP**



#### SIDE



### **KEYNOTES:**

- A. Track mount hardware, typ of 4
- B. Stainless steel track
- C. Soft close hardware, typ of 2
- D. Splice connection of track

