

# SPECIFICATION GUIDE

### **BOTTOM ROLLED ROOM DIVIDER**

INTERIOR SLIDING GLASS DOOR SYSTEM

#### PART 1 - PRODUCT

# 1.1 MANUFACTURER

#### **COXUSA**

4755 E. Zinfandel Court, Suite D Ontario, California 91761 909.545.8900 info@dividersusa.us www.dividersusa.us

#### 1.2 COMPONENTS

# A. Framing, General

- 1. Material: Aluminum extrusions, 6063-T5 alloy.
- 2. Finish
  - a. Anodized Aluminum. [Satin Aluminum]
  - b. Wet Paint. [Black] [White] [Java]

# **B.** Top Tracks

1. Material: 17-gauge aluminum, 6063-T5 alloy

Height: 1-1/4" Width: 1-3/4"

Maximum length: 156"

- 2. Installation
  - a. [Surface Mounted] [Ceiling or under header]
- 3. Track (Per Side). [Single] [Double] [Triple] [Quad]



- 4. Panels (Per Side)
  - a. [Single]
  - b. [Double]
  - c. [Triple]
  - d. [Quad]
- 5. Finish
  - a. Anodized Aluminum. [Satin Aluminum]
  - b. Wet Paint. [Black] [White] [Java]

#### C. Bottom Tracks

Option 1: No floor tracks

Option 2: [Single] [Double] [Triple] [Quad]

#### D. Doors

1. Stiles and Rails

#### a. Vertical stiles

Material: 17-gauge aluminum, 6063-T5 alloy

Height: 1-1/2" Width: 1-5/16"

Maximum length: 193"

### b. Horizontal rails (Top and Bottom)

Material: 17-gauge aluminum, 6063-T5 alloy

Height: 1-5/8" Width: 1-5/16"

Maximum length: [143" Top Rail] [156" Bottom Rail]

c. Maximum panel weight: 150 lbs

#### 2. Fascia

Material: 17-gauge aluminum, 6063-T5 alloy

Height: 2-3/4"

Maximum length: 156"



- 3. Mullions
  - a. H-Bar. Glazed-in aluminum bars. [1.5 inch] sight line
  - b. Plant-On Strips. [1 inch] sight line
    - 1. [**Single-Sided**] décor strips with adhesive backing [**Double-Sided**] décor strips with adhesive backing
- 4. L-Bracket

Material: 17-gauge aluminum, 6063-T5 alloy

Height: 2" Width: 2-1/8"

Maximum length: 156"

5. Spacer Block

Material: Delrin DS100 NC000, injection molded part

Color: Black

Dimensions: 1-1/2" x 1-5/8", 1/4" thick

6. End Cap Assembly

Material: 17-gauge aluminum, 6063-T5 alloy

Dimensions: [2-3/16" x 2-3/4"] [2-1/2" x 2-3/4"]

[2-11/16" x 2-3/4"]

Thickness: 1/4"

#### E. Glass

- 1. Monolithic Glass: 3mm thick with safety film backing.
  - a. Back-Painting. [White] [Black]
- 2. Laminated Glass
  - a. [**Opaque White**] laminated glass, 6mm thick with opaque interlayer
- 3. Mirror. Mirror with safety film backing
- 4. Monolithic Tempered Glass. [3mm 6mm]
  - a. Any tempered glass with glazing patterns

[Acid Etched] [Frosted]



#### 1.3 HARDWARE

A. Taped-On Handle

Material: 17-gauge aluminum, 6063-T5 alloy

Dimensions: 1" x 3"

B. Handles and Pulls

1. Recessed Pocket Door Edge Pull (H-485)

Material: Polycarbonate housing with **Zinc AG40A lever** pull Dimensions: 1/2" x 2 5/16" [Pull]. 3/4" x 2 5/8 [Housing]

2. Recessed Stile Pull (H-514)

Material: Polycarbonate.

Dimensions: 7/8" x 2-5/8" [Depth of pull: 5/8]

[See attached technical drawing]

3. Sliding Passage Door Pull (H-588)

Material: 6063-T5 aluminum

Dimensions: [See attached technical drawing]

4. ADA Handle (H-625)

Material: 6063-T5 aluminum

Dimensions: [See appended technical drawing]

C. Top Roller Assembly

Each top roller system consists of 2 top rollers with 4 nylon wheels with ball bearing axles. Roller assembly features an anti-jump design that provides a ¾" vertical adjustability.



#### D. Floor Mounted Guide

Material: Stamped metal roller assembly using 15-gauge zinc plated steel with two roller bearings over-molded with rubber.

Installation: Attached to the [floor] [wall]

Application: [1panel system] [2 panel system]

# E. Track Stop

#### 1.4 FABRICATION AND ASSEMBLY

- A. Door Design
  - 1. **2-Lite**. Divided horizontally into 2 lights
  - 2. **3-Lite**. Divided horizontally into 3 lights
  - 3. **4 Lite**. Divided horizontally into 4 lights
  - 4. 5 Lite. Divided horizontally into 5 lights

# B. Shop Assembly

Fabricate frame components and doors to finished sizes in shop except provide field splicing at locations indicated in shop drawings to accommodate handling and access limitations.

#### 1.5 ACCESSORIES

- a. Bumper /Screw Head Cover
- b. Glazing Vinyl

#### PART 2 - EXECUTION

#### 2.1 EXAMINATION

Verify that openings and substrates are acceptable for installation of work in this section.



#### 2.2 INSTALLATION

Install systems according to shop drawings and manufacturer's installation instructions.

# 2.3 ADJUSTING, CLEANING AND PROTECTION

- a. Adjust doors for smooth operation.
- b. Comply with manufacturer's written recommendations for cleaning and maintenance.
- c. Clean aluminum and glass surfaces immediately after installing sliding doors.
- d. Protect surfaces from impact and from contact with contaminating substances resulting from other construction operations.
- e. Clean immediately before substantial completion

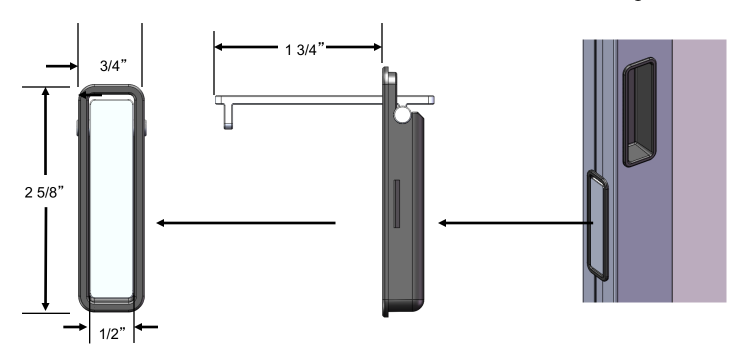
#### 2.4 CLOSEOUT REQUIREMENTS

Deliver executed Warranty.

**END OF SECTION** 

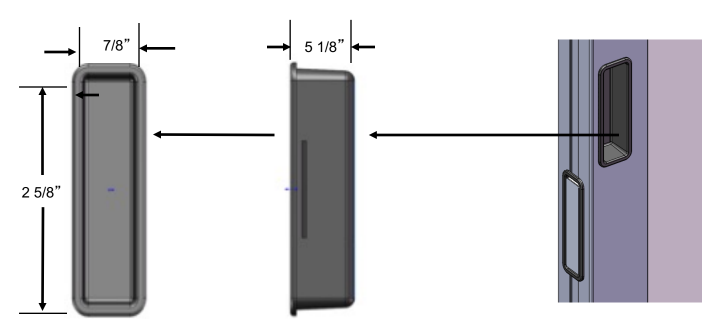


# TECHNICAL DRAWING Recessed Pocket Door Edge Pull (H-485)



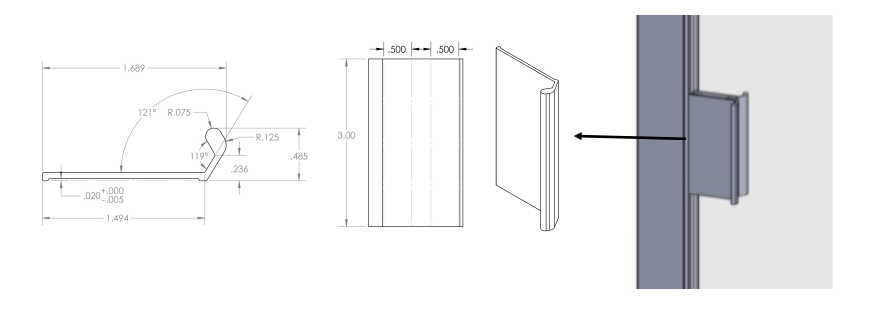


# TECHNICAL DRAWING Recessed Stile Pull (H-514)

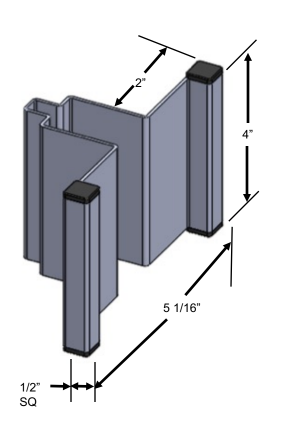


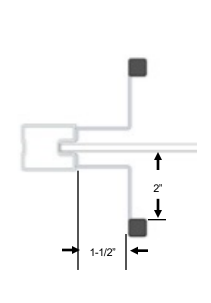


# TECHNICAL DRAWING Sliding Passage Door Pull (H-588)









# TECHNICAL DRAWING ADA Handle (H-625)

