

## 2020 Product Catalog





## NOTES

First Choice Building Products				
Building Products				
555 High Grove Blvd., Glendale Heights, IL 60139				
P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com				
ר. נסטט <i>ו ר</i> פס-4ס44 ▼ www.rudr.cum ▼ סמופ5שrudin				



## TABLE OF CONTENTS

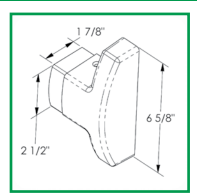
•

	3690 SERIES	Concealed Vertical Rod Exit Device	1
	FL3690 SERIES	- Impact Rated Concealed Vertical Rod Exit Device	2
Exit	3790 SERIES	- Rim Latching Exit Device	3
	3190 SERIES	- Recess Mounted Concealed Vertical Rod Exit Device	4
Devices	8660 SERIES	- Inset Bar Concealed Vertical Rod Exit Device	5
	8760 SERIES	- Inset Bar Rim Latching Exit Device	6
	8860 SERIES	- Inset Bar Mortise Locking Exit Device	7
	MEL3000-1	- Electric Latch Retraction Retrofit Kit	8
	PSMEL2000	- 1 Amp Power Supply (for 2 Doors)	9
	PSMEL1500	- 1 Amp Power Supply (for 1 Door)	10
	ACCESS8	- 8 Door Access Control System	11
	ACCESS8 ACC	- 8 Door Access Control System Accessories	12
Acconcion	QC-CAB	- Quick Cable Connectors	13
Accessories	L3 SERIES	– Lever Trim	14
	RM370	- Security Mullion	15
	KRM370	- Keyed Removable Mullion	16
	SM500	- Surface Mounted Rim Electric Strike	17
	EPT3100	– EPT Concealed Rigid Power Transfer	18
	EPT300	– EPT Concealed Power Transfer	19
	EMT300	- EMT Surface Mount Power Transfer	19
	AL36	- Alarm Kit	20
	SW300-2CA	- Bracket Mounted Signal Switch	
	CD3000	– Cylinder Dogging Kit	22
<u>Cylinders</u> Hinges	841	<ul> <li>Rim Type Key Cylinder</li> </ul>	23
	9052-T	<ul> <li>Thumb Turn Rim Type Key Cylinder</li> </ul>	
	M100	– Mortise Type Key Cylinder	23
	FC110	- Fully Concealed Continuous Hinges	24
	FC111	<ul> <li>Fully Concealed Continuous Hinges (1/8" inset)</li> </ul>	24
	FC240	<ul> <li>Fully Concealed Continuous Hinges (3/32" inset)</li> </ul>	
	FC530	- Half Surface Continuous Hinges	
	FC570	<ul> <li>Half Surface Continuous Hinges</li> </ul>	
	WARRANTY	<ul> <li>Warranty &amp; Frequently Asked Questions</li> </ul>	

### CONCEALED VERTICAL **ROD EXIT DEVICE**



CVR



#### **INSTALLATION/TECH SPECS**

Non-Handed; Rotational Top Strike Adjustment; 1/2" Bottom Latch Bolt Throw



## SAMPLE NUMBER MEL369236-CL96

#### **OPTIONS**

#### (A) ACCESSORIES

**MEL** = Motorized Electric Latch Retraction

**CD** = Interior Cylinder

Dogging

**SW** = Signal Switch

- (C) SIZE **30** = 30" 36 = 36"
  - 4 4
  - Х
- AL = Alarm
- **CDAL** = Alarm Function with Cvlinder Off/On

#### (B) FUNCTION

- **90** = Exit Only
- 91 = With 1" Round Offset Pull (10" Centers)
- **92** = Prepped for Ext. Key Cylinder
- 93 = Prepped for Ext. Key Cylinder with Cylinder Included

2	=	42"
8	=	48"
X	=	Special

#### (D) FINISH

- $\mathbf{CL} = Clear$ **BR** = Dark Bronze
- BL = Black
- **SP** = Special
- Note: End Caps are always
- Black Enamel
- (E) SPECIAL HEIGHT
  - **XX** = Specify height (Max. 96" tall) (For doors other than 7 feet)

#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

- Schools
- Convention Centers
- Office Buildings
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard
- Door Heights up to 9' Standard
- Custom Sizes Available
- Door Stile Widths as Narrow as 2"

#### **CONDENSED SPECIFICATION**

- Exit Device shall be First Choice series 3600 Concealed Vertical Rod.
- Designed for use on aluminum storefront doors only and not intended for wooden doors.
- Narrow Stile model utilizing low profile touch bar projecting 3" from face of door.
- Device shall use 3/8" steel vertical rods with steel latch bolts engaging stainless steel strikes to lock two points in the opening.

WARRANTY (See page 23 for complete warranty information)



)2/21 Rev1

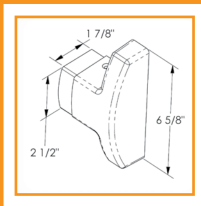
- DIMENSIONS
- 2<sup>1</sup>/<sub>2</sub>" Push Bar Height
- 40<sup>5</sup>/<sub>8</sub>" Centerline Height Typical
- Center Case Cover -6<sup>5</sup>/<sub>8</sub>" Tall by 1<sup>1</sup>/<sub>4</sub>" Wide

#### PRODUCT MATERIALS

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps •
- Stainless Steel Strikes •
- Steel Latch Bolts
- 3/8" Steel Vertical Rods

#### SHIPPING

• FOB Our Dock; Shipping Weight Standard 36" with Standard Option - 11.4#



## FL3690 SERIES CVR

The FL Series is approved for hurricane impact when used with an appropriately tested and rated door system\*.

## CONCEALED VERTICAL ROD EXIT DEVICE

#### INSTALLATION/TECH SPECS

Non-Handed; Rotational Top Strike Adjustment; 1/2" Bottom Latch Bolt Throw



#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### APPLICATIONS

- Schools
- Convention Centers
- Office Buildings
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard
- Door Heights up to 9' Standard
- Custom Sizes Available
- Door Stile Widths as Narrow as 2"

#### **CONDENSED SPECIFICATION**

- Exit Device shall be First Choice series 3600 Concealed Vertical Rod.
- Designed for use on aluminum storefront doors only and not intended for wooden doors.
- Narrow Stile model utilizing low profile touch bar projecting 3" from face of door.
- Device shall use 3/8" steel vertical rods with steel latch bolts engaging stainless steel strikes to lock two points in the opening.

WARRANTY (See page 23 for complete warranty information)

\* Manufactured door must meet impact testing requirements. Contact your door manufacturer.

#### DIMENSIONS

- 21/2" Push Bar Height
- 41<sup>5</sup>/<sub>16</sub>" Centerline Height Typical
- Center Case Cover -6<sup>5</sup>/<sub>8</sub>" Tall by 1<sup>1</sup>/<sub>4</sub>" Wide

#### **PRODUCT MATERIALS**

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps
- Stainless Steel Strikes
- Steel Latch Bolts
- 3/8" Steel Vertical Rods

#### **SHIPPING**

• FOB Our Dock; Shipping Weight Standard 36" with Standard Option – 11.4#

#### PART NUMBERING A/FL36/B/C-D/E

## SAMPLE NUMBER MELFL369236-CL96

#### OPTIONS

#### (A) ACCESSORIES

- MEL = Motorized Electric
- Latch Retraction
- **SW** = Signal Switch
- **CD** = Interior Cylinder Dogging
- (B) FUNCTION
  - **90** = Exit Only
  - 91 =With 1" Round Offset
  - Pull (10" Centers) **92** = Prepped for Ext.
  - Key Cylinder
  - **93** = Prepped for Ext. Key Cylinder with Cylinder Included

- (C) SIZE
- 30 = 30"36 = 36"
- **30** = 30 **42** = 42"
- **42** = 42
- **48** = 48"
- $\mathbf{XX} = \mathbf{Special}$

#### (D) FINISH

- $\mathbf{CL} = \mathbf{Clear}$
- **BR** = Dark Bronze
- **BL** = Black
  - SP = Special

Note: End Caps are always Black Enamel

#### (E) SPECIAL HEIGHT

XX = Specify height (Max. 96" tall) (For doors other than 7 feet)

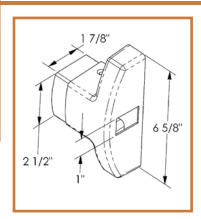
First Choice

## **RIM LATCH** EXIT DEVICE



#### **INSTALLATION/TECH SPECS**

Non-Handed; 1" Steel Latch Bolt with 1/2" Throw



#### PART NUMBERING A/37/B/C-D

### SAMPLE NUMBER MEL379236-CL

#### **OPTIONS**

#### (A) ACCESSORIES

- **MEL** = Motorized Electric Latch Retraction
- **SW** = Signal Switch
- **CD** = Interior Cylinder Dogging
- AL = Alarm
- **(B) FUNCTION** 
  - **90** = Exit Only
  - **91** = With 1" Round Offset Pull (10" Centers)
  - 92 = Prepped for Ext.Key Cylinder
  - **93** = Prepped for Ext. Key Cylinder with Cylinder Included

(C) SIZE **30** = 30" **36** = 36"

RIM

#### (D) FINISH

- $\mathbf{CL} = Clear$ 
  - **BR** = Dark Bronze
  - **BL** = Black
  - $\mathbf{SP} = \mathbf{Special}$ Note: End Caps are always
    - Black Enamel

- **CODE/AGENCY LISTINGS**
- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

- Schools
- Malls
- Government Facilities
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard
- Custom Sizes Available
- Door Stiles Widths as Narrow as 2"

#### **CONDENSED SPECIFICATION**

- The 3700 Series Exit Devices shall be designed to be used on aluminum doors only and are not intended for wooden doors.
- Exit device shall be First Choice Series 3700 Rim Latching narrow stile model utilizing low profile touch bar projecting 3" from face of the door.
- Device shall use 1" steel latching bolt (1/2" throw) engaging a stainless steel roller strike for locking.
- 3700 Series Devices can be resized in the field. (For assistance call 800-793-4544)

WARRANTY (See page 23 for complete warranty information)



555 High Grove Blvd., Glendale Heights, IL 60139 P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com

#### DIMENSIONS

- 21/2" Push Bar Height
- 41<sup>5</sup>/<sub>16</sub>" Centerline Height Typical
- Center Case Cover -6<sup>5</sup>/<sub>8</sub>" Tall by 1<sup>1</sup>/<sub>4</sub>" Wide

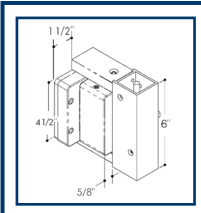
#### **PRODUCT MATERIALS**

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps
- Stainless Steel Strikes
- 1" Steel Latch Bolt with 1/2" Throw

#### SHIPPING

• FOB Our Dock: Shipping Weight Standard 36" with Standard Option - 8.9#

**42** = 42" **48** = 48" XX = Special



<u>3</u>190 SERIES

#### CVR Exit **RECESS MOUNTED CVR EXIT DEVICE**

#### INSTALLATION/TECH SPECS

Non-Handed; Rotational Top Strike Adjustment; 1/2" Bottom Latch Bolt Throw

#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

- Schools
- **Convention Centers**
- Office Buildings
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard
- Door Heights up to 9' Standard
- Custom Sizes Available
- Door Stiles Widths as Narrow as 2"

#### **CONDENSED SPECIFICATION**

- Exit device shall be First Choice Building Products Series 3100 concealed Vertical rod narrow stile model utilizing a low profile touch bar projecting less than  $1^{1/2}$ " from face of the door.
- The device shall use 3/8" steel vertical rods operating hardened steel latch rotational adjustment for proper door alignment.
- The bottom latch will be a spring powered to ensure engagement with the threshold.
- The device push bar and base shall be 6063 hardened aluminum in anodized finishes. The device shall be capable of operation by external key cylinder with night latch or hold back settings.
- The device shall be capable fo desengagement by a single point, quarter turn dogging.

WARRANTY (See page 23 for complete warranty information

#### DIMENSIONS

- 4<sup>1</sup>/<sub>2</sub>" Push Bar Height
- 1<sup>1</sup>/<sub>2</sub>" Projection
- 41<sup>3</sup>/<sub>32</sub>" Centerline Height Typical

#### **PRODUCT MATERIALS**

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps
- 3/8" Steel Vertical Rods
- Hardened Steel Latch Bolts

#### SHIPPING

• FOB Our Dock; Shipping Weight Standard 36" with Standard Option - 15#

#### PART NUMBERING A/31/B/C-D-E

## SAMPLE NUMBER

## MEL319236-CL-96

(D) FINISH

#### **OPTIONS**

#### (A) ACCESSORIES

- **MEL** = Motorized Electric
- Latch Retraction
- **SW** = Signal Switch
  - **D** = Dummy Device (Inactive)

#### (B) FUNCTION

- **90** = Exit Only
- **92** = Prepped for Ext.
- Key Cylinder 93 = Prepped for Ext. Key Cylinder with
  - Cylinder Included

#### (C) SIZE

#### 24 = D0 width 36" - 48"Muntin length = specify door opening

- Filler bar length  $(12^{\circ})$  standard) = specify length
- **XX** = Special width consult factory

#### **INACTIVE DOORS**

#### Muntin material up to 48" clear or dark bronze Push bar/filler bar material up to 48" long

First\Choice 555 High Grove Blvd., Glendale Heights, IL 60139

**SP** = Special Note: End Caps are always Black Enamel (E) SPECIAL HEIGHT

 $\mathbf{CL} = Clear$ **BR** = Dark Bronze

**BL** = Black

XX = Specify height(Max. 96" tall) (For doors other than 7 feet)

#### SPECIAL LATCHES

- $\mathbf{H} = \text{Hex bottom}$
- **3690P**= Pullman style bottom
- P3690= Pullman style top



## INSET PUSH BAR CONCEALED VERTICAL ROD EXIT DEVICE

8660 SERIES

#### INSTALLATION/TECH SPECS

Fully concealed fasteners Device handing is field reversible

## 48" width is field sizeable down to 30"

For widths less than 36" Consult Factory

#### PART NUMBERING

## А/86/В/С-D-Е

## SAMPLE NUMBER MEL866036-CL-96

#### **OPTIONS**

#### (A) MISC. OPTIONS

- $$\label{eq:MEL} \begin{split} \textbf{MEL} &= \textbf{Motorized Electric} \\ \textbf{Latch Retraction} \end{split}$$
  - AL = Alarm Board
- SW = Signal Switch
- **CD** = Cylinder Dogging

#### (B) FUNCTIONS

- 60 = Exit Only
- $\begin{array}{l} \textbf{61} = \text{With 1" Round Offset} \\ \text{Pull (10" Centers)} \end{array}$
- **62** = Prepped for Ext. Key Cylinder
- **63** = Prepped for Ext. Key Cylinder with Cylinder Included

#### (C) DOOR WIDTH

- 36 = 36" (standard)
- **48** = 48"
- $\mathbf{X} = \mathbf{X}$  = Special Width

CVR Exit

(consult factory)

#### (D) FINISH

- **CL** = Clear
- **BR** = Dark Bronze
- **BL** = Black

#### (E) SPECIAL HEIGHT

- **XX** = (consult factory)
- Υ.

#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

### Aluminum doors in high traffic areas such as:

- High Schools
- Theaters
- Post Offices
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard; Field Sizable as Narrow as 30"
- Custom Sizes Available
- Suitable for Narrow, Medium, and Wide Stile Doors

#### **CONDENSED SPECIFICATION**

- Exit Device shall be First Choice Series 8860 Concealed Vertical Rod Exit Device.
- Model utilizing low profile touchbar projecting 3" from the face of door.
- Device shall be field resizeable and reversible.

WARRANTY (See page 23 for complete warranty information)



#### 555 High Grove Blvd., Glendale Heights, IL 60139 P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com

PRODUCT MATERIALS

DIMENSIONS

• 21/2" Push Bar Height

 Anodized Aluminum Push Bar and Channel

• 1<sup>1</sup>/<sub>4</sub>" Standard Door Thickness

Die Cast Aluminum End Caps

#### SHIPPING

• FOB Our Dock; Shipping Weight with Standard Options – 10#



#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

Aluminum doors in high traffic areas such as:

- High Schools
- Theaters
- Post Offices
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard; Field Sizeable as Narrow as 30"
- Custom Sizes Available
- Suitable for Narrow, Medium, and Wide Stile Doors

#### **CONDENSED SPECIFICATION**

- Exit Device shall be First Choice Series 8760 Rim Latching Exit Device.
- Model utilizing low profile touchbar projecting 3" from the face of door.
- Device shall field resizeable and reversible.

#### WARRANTY (See page 23 for complete warranty information)

#### DIMENSIONS

- 21/2" Push Bar Height
- 1<sup>1</sup>/<sub>4</sub>" Standard Door Thickness
- 1" Steel Latch Bolt (1/2" Throw)

#### **PRODUCT MATERIALS**

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps

#### **SHIPPING**

• FOB Our Dock; Shipping Weight with Standard Options – 10#

#### PART NUMBERING A/87/B/C-D

## SAMPLE NUMBER MELDL876036-CL

#### OPTIONS

#### (A) MISC. OPTIONS

- **MEL** = Motorized Electric
- Latch Retraction
- AL = Alarm Board
- SW = Signal Switch
- **CD** = Cylinder Dogging
- **DL** = Dead Latch

#### (B) FUNCTIONS

- **60** = Exit Only
- **61** = With 1" Round Offset Pull (10" Centers)
- **62** = Prepped for Ext. Key Cylinder
- **63** = Prepped for Ext. Key Cylinder with Cylinder Included

#### (C) DOOR WIDTH

- $\mathbf{36} = 36$ " (standard)
- **48** = 48"
- **XX** = Special Width (consult factory)

#### (D) FINISH

- CL = Clear
- **BR** = Dark Bronze
- BL = Black



P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com

## MORTISE LOCKING EXIT DEVICE



#### INSTALLATION/TECH SPECS

Fully concealed fasteners Device handing is field reversible



#### PART NUMBERING

## A/8860/B-C/D/E/F

SAMPLE NUMBER MEL886036-CLR01S1

#### **OPTIONS**

#### (A) ACCESSORIES

- $$\label{eq:MEL} \begin{split} \textbf{MEL} &= \textbf{Motorized Electric} \\ \textbf{Latch Retraction} \end{split}$$
- (E) BACKSET 01 = 3/32" 02 = 1-1/8"

03 = 1 - 1/2"

(F) STRIKE TYPE

S1 = 2" Standard

S2 = 3" Extended

S3 = 4" Tall Strike

#### (B) DOOR WIDTH

- **36** = 36 inches **42** = 42 inches
- **48** = 48 inches

#### (C) FINISH

- **CL** = Clear **BB** = Dark Bronze
- BL = Black

#### (D) HAND

 $\mathbf{R} = \text{Right Hand}$  $\mathbf{L} = \text{Left Hand}$ 

#### **CODE/AGENCY LISTINGS**

- Grade 1 listed under national standard ANSI/BHMA 156.3
- UL File #SA12590 for UL 305

#### **APPLICATIONS**

Aluminum doors in high traffic areas such as:

- High Schools
- Theaters
- Post Offices
- Churches
- Retail Spaces, Etc.

#### **DOOR/ or OTHER SIZES**

- 30" to 48" Standard; Field Sizeable as Narrow as 30"
- Custom Sizes Available
- Suitable for Narrow, Medium, and Wide Stile Doors

#### **CONDENSED SPECIFICATION**

- Exit Device shall be First Choice Series 8860 Mortise Latching Exit Device.
- Model utilizing low profile touchbar projecting 3" from the face of door.
- Device shall use mortise deadlatching lockset.

WARRANTY (See page 23 for complete warranty information)



#### BL = Black

## 555 High Grove Blvd., Glendale Heights, IL 60139

P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com

#### DIMENSIONS

- 2<sup>1</sup>/<sub>2</sub>" Push Bar Height
- 1<sup>1</sup>/<sub>4</sub>" Standard Door Thickness

#### **PRODUCT MATERIALS**

- Anodized Aluminum Push Bar and Channel
- Die Cast Aluminum End Caps
- Heavy Duty Steel Mortise
   Deadlatching Lockset in
   Multiple Backsets

#### **SHIPPING**

• FOB Our Dock; Shipping Weight with Standard Options – 10#

## MEL3000-1 Retro Fit Kit SERIES



### MOTORIZED LATCH RETRACTION RETRO FIT KIT

#### INSTALLATION/TECH SPECS

Preinstalled into any First Choice Building Products Series 3600 or 3700 Exit Device. Provides a low 24 volt/1 amp solution for providing electric latch retraction. Contains photo beam to monitor device location, ensuring the push bar is in the fully open position. Rated for continuous all day hold open to keep device in dogged position

#### **APPLICATIONS**

Areas requiring monitored access and/or security clearance such as:

- Schools
- Hospitals
- Nursing Homes
- Stock Rooms
- Office Buildings, etc.

#### **DOOR/ or OTHER SIZES**

- 30" up to 52"
- Door Heights up to 9'

#### **CONDENSED SPECIFICATION**

- The Exit Device shall be motorized by First Choice Building Products.
- Device shall be a First Choice Building Products Series MEL3000 motor driven exit device.
- The device shall contain a photo beam sensory array for monitoring. that a push bar has been fully retracted.
- MEL3000 motor driven exit devices shall be rated for continuous duty. to hold the exit device in the dogged and open position indefinitely.

WARRANTY (See page 23 for complete warranty information)

#### PRODUCT MATERIALS

Internal motor made from aluminum and steel with heavy duty circuit board

#### COMPATIBLE

#### **POWER SUPPLIES**

PSMEL2000 = Powers 2 Devices 24 volt/1 amp PSMEL1500 = Powers 1 Device 24 volt/1 amp

#### PART NUMBERING

## **MEL3000-1**



## 12/24V – 1 AMP POWER SUPPLY FOR 2 DOORS

## PSMEL2000 SERIES



13"H x 12.5"W x 3.5"D



**CODE/AGENCY LISTINGS** 

CSFM - California State Fire

CUL Listed – CSA Standard C22.2 No. 205-M983, Signal Equipments

· Built-in charger for sealed lead acid

Automatic switch over to stand-by

• Maximum charge current .65 amps

stand-by at least 30 minutes

• Input 115VAC 60Hz, 2.5 amp or

230VAC, 50Hz, 1.5 amps

Two (2) N.O. Trigger Inputs

4AA batteries will make emergency

• UL File for Access Control

Systems Units (UL 294)

Marshal Approved

**BATTERY BACKUP** 

or gel type batteries

battery when AC fails

**INPUT** 

### FCBP's NEW SMART SELF-DIAGNOSING POWER SUPPLY

Operates a pair of doors with two low current exit devices simultaneously or independently control two single door leafs

## PART NUMBERING PSMEL2000

NOTE: Wiring methods shall be in accordance with the National Electrical Code/NPFA 70/NFPA 72 ANSI, and with all local codes and authorities having jurisdiction. Product is intended for indoor use only.

#### **PSMEL2000 SMART VISUAL INDICATORS**

- **Output 1 & 2** = Red (ON) input LEDs indicate panic device status is energized (rapid blink/short or over current) (slow blink/open circuit)
- FAI = Green (ON) FACP Input Triggered (Alarm Condition)
- **Battery Trouble** = Red (ON) Battery Normal (slow blink/bad battery or no battery)
- AC Trouble = Green (ON) AC normal (slow blink/AC low or missing)

#### **CONDENSED SPECIFICATION**

- PSMEL2000 shall operate up to two (2) 24VDC panic hardware devices simultaneously
- · Each lock output shall have an adjustable relock delay timer
- · It shall control a pair of doors simultaneously or independently two doors
- Relay for each output to trigger external relays, ADA push plate switches, etc.
- Delayed follower relays shall control automatic door operators for doors that are always locked or for doors that are unlocked during the business day
- Two un-switched auxillary voltage outputs shall provide/remove power to the lock outputs when activated
- A programmable FACP interface shall provide power/remove power to the lock outputs when activated
- Shall have LED status indicators monitor AC, FACP status & for lock output wiring supervision
- · Intelligent logic shall provide protection against accidental shorting of lock outputs

## First\Choice

#### **OUTPUTS**

- Two (2) 24 VDC individually controlled lock outputs rated @ 1 amp each. Load connected not to exceed 1 amp.
- One (1) 24VDC @ .08 amps filtered regulated auxiliary output. (Not affected by FACP trigger)
- One (1)12 VDC @ .05 amp filtered regulated auxillary output. (Not affected by FACP trigger)

Note: Total combined current for the 24VDC outputs may not exceed 1.75 amp.

- Two (2) follower N.O. outputs for controlling ADA actuators/ accessories
- Two (2) momentary operator activation outputs
- Trouble output relay for indicating low/AC Voltage and battery trouble.

#### **VISUAL INDICATORS**

- Output 1 (On/Over/Open)
- Output 2 (On/Over/Open)
- FAI (On/Off)
- Battery (On/Off)
- AC Trouble (On/Low or Missing)
- AC Power (On/Off)

## PSMEL1500 SERIES

### 12/24V – 1 AMP POWER SUPPLY FOR 1 DOOR

Operates one door and one low current exit device





**DIMENSIONS** 8.5"H x 7.5"W x 3.5"D

#### **VISUAL INDICATORS**

- Green AC Power LED indicates
   115/AC present
- Red LED indicates presence of 24VDC

#### **CODE/AGENCY LISTINGS**

- UL File for Access Control Systems Units (UL 294)
- CÚL Listed CSA Standard C22.2 No. 205-M1983, Signal Equipments
- CSFM California State Fire Marshal Approved

#### **BATTERY BACKUP**

- Built-in charger for sealed lead acid or gel type batteries
- Automatic switch over to stand-by battery when AC fails
- Maximum charge current .4 amps
- When 4AA batteries are used, capacity for emergency stand-by is at least 30 minutes

#### INPUT

- Input 115VAC 60Hz, 2.5 amp or 230VAC, 50Hz, 15 amps
- One (1) N.O. Trigger Inputs

#### **OUTPUTS**

- 12 VDC or 24VDC selectable outputs
- 1 amp supply current
- One (1) Fail-Safe (lock +) supplies power when unit is not being triggered
- One (1) Fail-Secure (strike +) supplies power when unit is being triggered
- (Com –) supplies negative power

#### **CONDENSED SPECIFICATION**

- PSMEL1500 shall operate up to one (1) 24VDC panic hardware device.
- In addition, an auxiliary power output shall provide power for accessory devices such as card readers, key-pads, REX PIRs, electronic timers, relays, etc.



### PART NUMBERING PSMEL1500

NOTE: Wiring methods shall be in accordance with the National Electrical Code/NPFA 70/NFPA 72 ANSI, and with all local codes and authorities having jurisdiction. Product is intended for indoor use only.

### 8 DOOR ACCESS CONTROL SYSTEM





## PART NUMBERING

This user friendly stand-alone plug'n'play touch screen interface makes it easy to enroll/remove proximity cards on one or multiple doors. Now it's simple to view audit trails, id's, create schedules, access levels, expiration dates, set vacations, overrided doors, set relocking intervals or even lock down/open all doors with a touch of a button.

#### **FEATURES**

- May be used as a stand-alone or can be integrated into existing systems.
- Audit trail enables monitoring activities on every access/attempt which can be archived by downloading onto one of four built-in USB ports.
- Quick Edit ID Mode allows easily adding/removing users (bulk or single) to the system using the state-of-the-art touch screen technology.
- Advanced Edit Mode makes it simple to add access levels, hourly schedules, 1st arrival, along with all other full service door control options.
- On board wiring diagrams via USB internal memory stick for Readers, RTE connections, Maglocks, Electric Strikes etc.
- Multiple units can be linked for control of more than 8 doors.
- WIFI compatibility enables out buildings to be controlled without hard wiring (see Weigand Bridge, page 12.)

#### **APPLICATIONS**

Schools

- For use with any electrified entry way. The Access8 Door Access Control System is an affordable security solution for smaller venues such as:
  - Day Care CentersOffice Complexes
    - Senior Care Centers
    - Religious Facilities
      - Store Fronts, etc.







## QUICK CONNECT CABLES



#### INSTALLATION/TECH SPECS

Provides a pre-wired, plug-in connector that simplifies linking power to electrified product.

### QUICK CONNECT CABLE ASSEMBLIES



#### **QC-CAB-004**

22/3 Wire Switch Only Door Side Connecting Cable for Signal Switch Shipped with 3 Wires 10" Length

#### QC-CAB-001 22/12 Dual Cable

Connecting Cable for Motor Electric Latch Retraction 44" Length



22/12 Frame to Ceiling Connecting Cable for Motor Electric Latch Retraction 180" Length



#### QC-CAB-005

22/12 Dual Cable Connecting for SM500 Electric Strike/Mullion Application 52" Length



#### **QC-CAB-006**

22/12 Frame to Ceiling Connecting Cable for FC500 Electric Strike/Mullion Application 52" Length



#### **QC-CAB-007**

22/8 Door Side Connecting Cable for EPT and EMT Pre-Wire 52" Length



22/3 Door Side PAC-Wire Signal Switch 18" Length



#### **QC-CAB-003**

22/2 Door Side Connecting Cable for Signal Switch Field Wire 36" Length



555 High Grove Blvd., Glendale Heights, IL 60139 P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com

02/21 Rev1

#### **INSTALLATION/TECH SPECS**

Easy and guick to install; Universal Mounting Prep; Steel Core Construction; Door Stiles as Narrow as 2"



# L3 SERIES

### LEVER TRIM

CVR





#### **APPLICATIONS**

Areas with need to for restricted/ monitored access such as:

- Schools
- Nursery's
- Hospitals
- Government Buildings, etc.

#### **DOOR/ or OTHER SIZES**

- The L3 lever trim's standard mounting hardware is suitable for  $1^{3}/4^{"}$  thick doors
- For other door thicknesses please call 800-793-4544

#### **CONDENSED SPECIFICATION**

- The L3 Series Lever Trims shall be designed to be used with our 3600 & 3700 Series Exit Devices.
- Lever trim shall be a First Choice Building Products Series L3 suitable for mounting on door stiles as narrow as 2" and provided in anodized finishes on all exposed surfaces.
- The lever handle shall be round with reinforced stud attachment to the lever body.
- Lever shall have available options for passage, controlled or electronic function.
- (E1) Electronic Function requires low voltage (24vDC) and low amperage (.5 amp) power supply.
- The lever shall provide for universal mounting pattern independent of exit device function or handing.

WARRANTY (See page 23 for complete warranty information)

- PRODUCT MATERIALS
- Anodized Aluminum Lever
- Ergonomically Round Handle with reinforced steel interior lever body and mechanism.

#### SHIPPING

• FOB Our Dock; Shipping Weight with Standard Option - 4#

### L3A/B-C/D SAMPLE NUMBER

PART NUMBERING

## L3710-M1CL

#### **OPTIONS**

(A) DEVICE TYPE **6** = CVR

- **7** = Rim Latch
- (B) HAND
  - **10** = LHRB
- **MO** = Inactive M1 = Night Latch

(C) FUNCTION

(D) FINISH

- M2 = Passage
- M3 = Hold Down
- **E1** = Electric
- 20 = RHRB
- **13** = LHRB w/cylinder
- 23 = RHRB w/cylinder
- $\mathbf{CL} = \text{Clear}$ **BR** = Dark Bronze

First\Choice



### REMOVABLE MULLION



#### INSTALLATION/TECH SPECS

Cast Aluminum Brackets; Steel Internal Stiffening Rod; Stainless Steel Strikes



#### PART NUMBERING RM370-A/B/C

## SAMPLE NUMBER RM370-8CL-01010

#### **OPTIONS**

(A) SIZE 7 = 84" 8 = 96" 9 = 108"	(C) STRIKE & CLIP Please Specify Options 01010 = Strike Preps with Security Clips and Clip Prep (Standard)
(B) FINISH	20010 = No Strikes or Strike Prep
CL = Clear	20200 = No Strikes or Strike Prep
BR = Dark Bronze	& No Security Clips or
BL = Black	Clip Prep

The following preps enable installation of a surface of a surface mounted electric strike. The exit device mounting location will have to be modified to provide proper clearance.

#### Single side Prep for Electric Srike (No Strike) Handing Required:

- **31010 L** = Left hand Swing Out
- 41010 R = Right Hand Swing Out
- **51010** = Dual Slide Prep for Electric Strike (No Strike)

#### Single side Prep for Electric Strike (w/One Strike) Handing Required:

- **61010** L = Left hand Swing Out
- **71010 R** = Right Hand Swing Out
- **81010** = Dual Slide Prep for Electric Strike

#### **APPLICATIONS**

- Used with rim latching exit devices to provide a secure latching location
- Used with vertical rod devices to seal the gap between pairs of doors

#### **DOOR/ or OTHER SIZES**

- Door Heights up from 86" up to 110" Standard
- Custom Sizes Available

#### DIMENSIONS

• 3<sup>1</sup>/<sub>2</sub>" Thick, 1" Width at door contact point extending to 1<sup>5</sup>/<sub>8</sub>" in rear

#### **PRODUCT MATERIALS**

- Steel-reinforced aluminum
- Steel internal stiffening rod
- Cast aluminum brackets heavy duty stainless steel strikes

#### **SHIPPING**

• FOB Our Dock; Shipping Weight with Standard Option – 23-29#

#### **CONDENSED SPECIFICATION**

- Security Mullion shall be First Choice Building Products Series RM370 model utilizing steel-reinforced aluminum with a 1" dimension at door contact point
- The Mullion shall use an internal steel stiffening rod
- The Mullion shall use color matched stabilizer clips to provide an added level of security overcoming the natural twisting of the door stile under pressure
- The RM370 Series Mullions are field trimmable (for assistance call 800-793-4544)
- Check with door manufacturer for specific locating and frame preparation details

WARRANTY (See page 23 for complete warranty information)





## KRM370 SERIES

## KEYED REMOVABLE MULLION

Keyed for quick and easy removal to provide the full width opening on a pair of doors



#### **APPLICATIONS**

- For secure installation of RM370 Mullion with quick removal capability
- SHIPPING
- FOB Our Dock; Shipping Weight 3#

#### **CONDENSED SPECIFICATION**

- Security Mullion shall be First Choice Building Products Series KRM370 model utilizing steel-reinforced aluminum with a 1" dimension at door contact point
- The Mullion shall use an internal steel stiffening rod
- The Mullion shall use color matched stabilizer clips to provide an added level of security overcoming the natural twisting of the door stile under pressure
- The Mullion shall use heavy duty stainless strikes
- The KRM370 shall utilize a standard mortise key cylinder to provide quick removal of the Mullion in a secure and controlled manner

WARRANTY (See page 23 for complete warranty information)



OPTIONS

(A) FINISH CL = Clear BR = Dark Bronze





## SURFACE MOUNT ELECTRIC STRIKE



Grade 1 fire rated surface mount Rim Strike for pullman latches offer the very best strike quality and performance accommodating 1/2" to 3/4"



## PART NUMBERING



#### **APPLICATIONS**

Compatible with most exit devices. Includes cover and 2 spacer plates with horizontal adjustment to insure correct latch alignment in all applications.

#### **OPTIONS**

Available pre-wired with 8 pin Molex® Plug-in connectors.

#### **PRODUCT MATERIALS**

Temper resistant brushed stainless steel construction.

#### **SHIPPING**

• FOB Our Dock; Shipping Weight 2.6#

#### **CONDENSED SPECIFICATION**

- SM500 shall be Surface mounted, low profile 1/2"
- Shall provide Fail Safe/Fail Secure operation
- Shall have Static strength 1,500 lbs./Dynamic strength 70 ft.- lbs
- Single solenoid design shall provide superior strike reliability
- Shall supply Voltage 12/24V AC/DC
- Shall Draw 280mA@ 12V DC/140mA@ 24DC

WARRANTY (See page 23 for complete warranty information)





First\Choice



EPT3100 SERIES

Available with Molex® Connectors



CONCEALED RIGID POWER TRANSFER MORTISE MOUNT

Provides means of transferring electrical power or data from the frame to the door in a secure and discreet manner.



## PART NUMBERING EPT3100-A SAMPLE NUMBER EPT3100-CL OPTIONS

(A) FINISH CL = Clear BR = Dark Bronze BL = Black

#### **APPLICATIONS**

For use on 13/4" thick doors. Conceals up to ten 24 AWG wires with a maximum rating of 24VDC, 1 Amp. Unit mortises into the edges of the door frame and is completely concealed when the door is in the closed position. Ideal for high abuse or heavy traffic situations.

#### **OPTIONS**

Available pre-wired with 8 pin Molex® Plug-in connectors.

#### **PRODUCT MATERIALS**

All metal construction including back boxes - NO PLASTIC PARTS.

#### **SHIPPING**

FOB Our Dock; Shipping Weight 3#

WARRANTY (See page 23 for complete warranty information)



#### **INSTALLATION/TECH SPECS EPT**300 To be mortised into door frame in or-CONCEALED der to provide a concealed option to protect wires and cable connected to POWER TRANSFER **SERIES** a First Choice electric latch retraction capable exit device. PART NUMBERING **EPT300**

#### **APPLICATIONS**

Used for electrified latch retraction devices in order to protect the wires attached to the First Choice Exit Device.

#### **PRODUCT MATERIALS**

All metal construction including back boxes - NO PLASTIC PARTS.

#### SHIPPING

**DOOR/ or OTHER SIZES** 

Fits any door size.

• FOB Our Dock; Shipping Weight with Standard Options -1#.

#### **CONDENSED SPECIFICATION**

- Device shall be First Choice Building Products Series EPT300 concealed mounted power transfer
- This device shall be made from stainless steel to be mortised into the door frame providing a protected wire run for bringing power to the First Choice Building Products exit device.

### SURFACE MOUNTED **POWER TRANSFERS**

## PART NUMBERING EMT300-A SAMPLE NUMBER **EMT300-BR**

#### **OPTIONS**

(A) FINISH

- $\mathbf{CL} = Clear$
- **BR** = Dark Bronze
- BL = Black

## **EMT300 INSTALLATION/TECH SPECS** Surface mounted to both door and frame with matching dress caps SERIES

#### **APPLICATIONS**

Used for electrified latch retraction devices in order to protect the wires attached to the First Choice Exit Device

#### **DOOR/ or OTHER SIZES**

Fits any door size.

#### **PRODUCT MATERIALS**

Hardened aluminum armored cable with hardened aluminum base for attachment to door frame.

#### SHIPPING

 FOB Our Dock; Shipping Weight with Standard Options -1#.

#### **CONDENSED SPECIFICATION**

- Device shall be First Choice Building Products Series EMT300 concealed mounted power transfer
- This device shall be made from hardened aluminum to be used for providing a protected wire run for bringing power to the First Choice Building Products exit device.



Choice

**First** 



### ALARM KIT

INSTALLATION/TECH SPECS

Board Mounted Alarm with 9V Battery; Inserts into Standard Push Bar; Trigger Activated with Auto Reset

#### **APPLICATIONS**

Areas requiring monitored exit or alarm for security reasons such as:

- Schools, Hospitals
- Nursing Homes
- Stock Rooms
- Office Buildings, etc.

#### **DOOR/ or OTHER SIZES**

Fits all standard size 3690 & 3790 devices that have not been field trimmed.

#### DIMENSIONS

• 2" x 1" Alarm Control Board

#### **PRODUCT MATERIALS**

- Micro processor controlled, 105 Db horn
- Steel arm trigger and heavy duty micro-switch

#### **SHIPPING**

 FOB Our Dock; Shipping Weight with Standard Options – 1#

#### **CONDENSED SPECIFICATION**

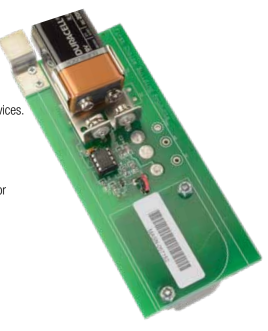
- The Alarm Control Kits shall be designed to operate with the 3600 & 3700 Series Exit Devices.
- The mechanism shall be designed for the rigorous requirements of exit hardware.
  Powerful alarm shall emit a piercing notification of unauthorized egress to protect
- Powerful alarm shall emit a piercing notification of unauthorized egress to protect persons & property.
- Automatic resetting means the door shall remain protected at all times.
- The sophisticated circuitry of Alarm Kits shall provide up to 18 months of standby power or 500 alarm cycles from a standard 9V battery.
- Battery monitoring shall be constant and a "low charge" signal is provided to make it easy to maintain.

WARRANTY (See page 23 for complete warranty information)

## PART NUMBERING



Retrofit Kit fits any stock size First Choice 3600 or 3700 Series Device. Also available pre-integration into an exit device.





### BRACKET MOUNTED SIGNAL SWITCH

#### INSTALLATION/TECH SPECS

Bracket Mounted Signal Switch; Normally Open/Normally Closed Wiring; Mounts within all First Choice Exit Devices.

## SW300-2CA SERIES

### PART NUMBERING SW300-2CA

#### **APPLICATIONS**

- Provides a contact circuit monitoring push bar position.
- Field selectable normally open or normally closed.

#### **DOOR/ or OTHER SIZES**

- Ideal for devices equipped with MEL or AL options.
- Fits any size First Choice Building Products Series Devices.

#### **CONDENSED SPECIFICATION**

- Signal switch shall be First Choice Building Products Series SW300-2CA Bracket Mounted Signal Switch.
- Device will provide a contact circuit monitoring push bar position.
- Device shall work with any First Choice Building Products Series Exit Devices.

WARRANTY (See page 23 for complete warranty information)





First\Choice

FOB Our Dock; Shipping Weight
 with Standard Options 1#

with Standard Options – 1#



## **CD3000 SERIES**

## CYLINDER DOGGING KIT

#### **INSTALLATION/TECH SPECS**

Fits any standard size First Choice Building Products 3600 or 3700 Series Device. Replaces the original hex key dogging with key cylinder dogging. Assembly includes an aesthetically pleasing key cylinder collar for added security.

When preinstalled in an exit device or installed as a retrofit kit the key cylinder can easily be changed if need be for security or other purposes.



## PART NUMBERING CD3000-A **SAMPLE NUMBER CD3000-BR OPTIONS**

(A) FINISH

 $\mathbf{CL} = Clear$ **BR** = Dark Bronze

#### **APPLICATIONS**

Areas requiring added security as to who can dog and undog the exit device. Uses any standard size rim type key cylinder.

#### **OPTIONS**

Comes with premachined push bar with hole cut for key cylinder for convenient installation. Available as retrofit kit: CD3000UK (fits any standard size First Choice 3600 & 3700 Series Device). Also available preintegrated into an exit device.

#### DIMENSIONS

.5" wide x .5" long

#### **SHIPPING**

FOB Our Dock; Shipping Weight Standard 36" with Standard Option - 11.4#

#### **CONDENSED SPECIFICATION**

- Device shall be an CD3000 upgrade kit to be used for providing 1/4 turn interior cylinder dogging for a First Choice Building Products Exit Device.
- The CD3000 Kit consists of a steel cylinder dogging assembly, an aluminum key cylinder collar, and a steel key cylinder retaining plate.

**WARRANTY** (See page 23 for complete warranty information)





## CYLINDER SERIES

### RIM TYPE KEY Cylinder



#### INSTALLATION/TECH SPECS

Horizontal or vertical tailpiece installation. 5 pin standard, drilled for 6 pin applications.

## PART NUMBERING

841-AA

#### **APPLICATIONS**

- The 841 is a standard rim type cylinder.
- It is intended for use as an external key cylinder with 3600 or 3700 Series Exit Device with interior cylinder dogging.

### THUMB TURN RIM TYPE CYLINDER

#### INSTALLATION/TECH SPECS

Horizontal or vertical tailpiece installation. 5 pin standard, drilled for 6 pin applications.



PART NUMBERING

### MORTISE TYPE KEY CYLINDER



INSTALLATION/TECH SPECS

3/4" Length, 5 pin standard

part numbering M100-AA

#### **APPLICATIONS**

- The 841-T is a standard rim type cylinder with a thumb turn.
- It is intended for use as an external key cylinder with 3600 or 3700 Series Exit Device with interior cylinder dogging.

#### **APPLICATIONS**

- The M100 is a standard mortise type cylinder.
- It is intended for use L3 Series Lever Trim.

#### **OPTIONS**

#### (AA) FINISH

**CL** = Clear **BR** = Dark Bronze

#### **PRODUCT MATERIALS**

- Machined from solid brass or aluminum.
- Furnished with trim ring, mounting plate and break-off screws.

#### DIMENSIONS

• 2<sup>3</sup>/<sub>8</sub>" Tailpiece on Rim Type

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-1#



02/21 Rev1

## FC110

## FULLY CONCEALED CONTINUOUS HINGES

#### INSTALLATION/TECH SPECS

Machined to exacting standards so hole pattern remains consistent from hinge to hinge, critical to reducing installation time. No mortising of door or frame required.



## FC110-A-B SAMPLE NUMBER

### FC110-83-CL

 OPTIONS

 (A) SIZE
 83 = 83"
 95 = 95"
 120 = 120"

 (B) FINISH
 CL = Clear
 BR = Dark Bronze

#### **APPLICATIONS**

For new installation or replacement of existing hardware

#### **DOOR/ or OTHER SIZES**

For doors up to 450 lbs.

#### DIMENSIONS

Available from 83" to 120"

#### **PRODUCT MATERIALS**

Extruded 6063 - T6 Aluminum Alloy with Polyacetal Thrust Bearings

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-8# For 83" Hinge 9# For 95" Hinge 11# For 120" Hinge

#### SHORT SPECIFICATION

- Hinge shall be First Choice Building Products Series FC110 Fully Concealed, Flush Continuous Hinge.
- This device shall be made from extruded 6063 T6 Aluminum Allow with polyacetal thrust bearings.

## FC111

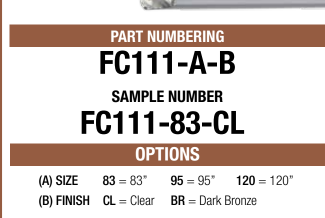
with

/8"

## FULLY CONCEALED CONTINUOUS HINGES

#### INSTALLATION/TECH SPECS

Machined to exacting standards so hole pattern remains consistent from hinge to hinge, critical to reducing installation time. No mortising of door or frame required.



#### **APPLICATIONS**

For new installation or replacement of existing hardware

#### **DOOR/ or OTHER SIZES**

For doors up to 450 lbs.

#### DIMENSIONS

Available from 83" to 120"

#### **PRODUCT MATERIALS**

Extruded 6063 - T6 Aluminum Alloy with Polyacetal Thrust Bearings

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-8# For 83" Hinge 9# For 95" Hinge 11# For 120" Hinge

#### SHORT SPECIFICATION

- Hinge shall be First Choice Building Products Series FC111 Fully Concealed, 1/8" Inset, Continuous Hinge.
- This device shall be made from extruded 6063 T6 Aluminum Allow with polyacetal thrust bearings.





## FC240

### FULLY CONCEALED CONTINUOUS HINGES

#### INSTALLATION/TECH SPECS

Machined to exacting standards so hole pattern remains consistent from hinge to hinge, critical to reducing installation time.



## FC240-A-B SAMPLE NUMBER

PART NUMBERING

## FC240-83-CL

**120** = 120"

OPTIONS (A) SIZE 83 = 83" 95 = 95" 120 (B) FINISH CL = Clear BR = Dark Bronze

APPLICATIONS

For new installation or replacement of existing hardware

#### **DOOR/ or OTHER SIZES**

For doors up to 450 lbs.

#### DIMENSIONS

Available from 83" to 120"

#### **PRODUCT MATERIALS**

Extruded 6063 - T6 Aluminum Alloy with Polyacetal Thrust Bearings

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-8# For 83" Hinge 9# For 95" Hinge 11# For 120" Hinge

#### SHORT SPECIFICATION

- Hinge shall be First Choice Building Products Series FC240 Fully Concealed, 3/32" Inset, Continuous Hinge.
- This device shall be made from extruded 6063 T6 Aluminum Allow with polyacetal thrust bearings.

## FC530

## HALF SURFACE CONTINUOUS HINGES

#### INSTALLATION/TECH SPECS

Machined to exacting standards so hole pattern remains consistent from hinge to hinge, critical to reducing installation time.

 SAMPLE NUMBER

 FC530-83-CL

 OPTIONS

 (A) SIZE
 83 = 83"
 95 = 95"
 120 = 120"

PART NUMBERING

FC530-A-B

(B) FINISH CL = Clear BR = Dark Bronze

#### APPLICATIONS

For new installation or replacement of existing hardware

#### **DOOR/ or OTHER SIZES**

For doors up to 450 lbs.

#### DIMENSIONS

Available from 83" to 120"

#### **PRODUCT MATERIALS**

Extruded 6063 - T6 Aluminum Alloy with Polyacetal Thrust Bearings

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-8# For 83" Hinge 10# For 95" Hinge 12# For 120" Hinge

#### SHORT SPECIFICATION

- Hinge shall be First Choice Building Products Series FC530 Half Surface Continuous Hinge.
- This device shall be made from extruded 6063 T6 Aluminum Allow with polyacetal thrust bearings.





## FC570

## FULL SURFACE CONTINUOUS HINGES

#### INSTALLATION/TECH SPECS

Machined to exacting standards so hole pattern remains consistent from hinge to hinge, critical to reducing installation time.



#### **APPLICATIONS**

For new installation or replacement of existing hardware

#### **DOOR/ or OTHER SIZES**

For doors up to 450 lbs.

#### DIMENSIONS

Available from 83" to 120"

#### **PRODUCT MATERIALS**

Extruded 6063 - T6 Aluminum Alloy with Polyacetal Thrust Bearings

#### SHIPPING

FOB Our Dock; Shipping Weight with Standard Options-10# For 83" Hinge 12# For 95" Hinge 14# For 120" Hinge

#### **SHORT SPECIFICATION**

- Hinge shall be First Choice Building Products Series FC570 Full Surface Continuous Hinge.
- This device shall be made from extruded 6063 T6 Aluminum Allow with polyacetal thrust bearings.





## WARRANTY

First Choice warrants that products manufactured by us will be free of defects in material and workmanship for a period of Two Years from date of invoice. The Purchaser shall be obligated to promptly report any failure of conformance with this warranty, in writing, to First Choice within the warranty period whereupon First Choice shall, at its option, correct such non-conformity, by repair or replacement, provided the Purchaser has installed, maintained and operated such product in accordance with good industry practices and has complied with the recommendations of First Choice. First Choice shall not be liable for any repairs, replacements, or adjustments to the product or any costs of labor performed by the Purchaser or others without First Choice's prior written approval.

First Choice makes no other warranty or representation of any kind whatsoever, expressed or implied, except that of title, and all other implied warranties of merchantability and fitness for a particular purpose, are hereby disclaimed.

## FAQs

#### What Does This Warranty Cover?

We warrant all of our products against defects in either material or workmanship.

#### What Does This Warranty Not Cover?

We do not warrant against errors in installation or application, nor are we liable for consequential damages.

#### What is the Period of Coverage?

We will cover our products for a period of two years from the date of our original shipment.

#### What Will We Do to Correct Problems?

We will decide to either repair or replace the products to provide what we determine is the best solution to the problem

#### What Will We Not Do?

We will not provide coverage for labor or transportation charges without prior written agreement.

#### How Do You Get Service?

You only have to report any product failure or non-conformance directly to us within the warranty period.

## What Must You Do to Keep the Warranty in Effect?

You need only maintain the devices with periodic inspection and maintenance.

## Are There Any Express or Implied Warranties?

There are no warranties, express or implied, except those stated above.



## NOTES

First Choice					
555 High Grove Blvd., Glendale Heights, IL 60139 P: (800) 793-4544 • www.FCBP.com • Sales@FCBP.com					

## First Choice Building Products

P: (800) 793-4544 F: (800) 867-5016 www.FCBP.com sales@FCBP.com