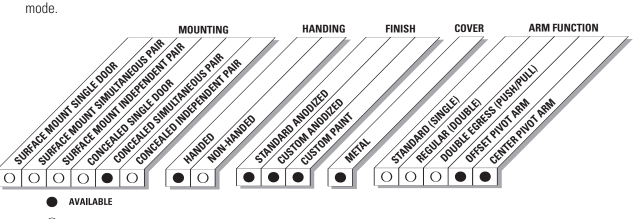
OPERATOR MOUNTS SIMULTANEOUS PAIR, OVERHEAD CONCEALED \*CENTER PIVOT OFFSET PIVOT/BUTT HINGE

	*CENTER PIVOT arm shown

- 2950 series operator is shipped with motor gearbox, control box, arm, bottom pivot, header, and mounting hardware. Actuators available separately, see pages 199-215.
- ► Simultaneous pair, overhead concealed.
- ADA compliant
- Handed product.
- 72" header length is standard. Specify other length 60" to 98" max. Consult factory regarding this option.
- ► Fixed or breakaway stop available (center pivot arm).
- Adjustable hold open period of 1 to 32 seconds in automatic or manual mode.







LCN CLOSERS 121 W. RAILROAD AVE. P.O. BOX 100 PRINCETON, IL, USA 61356-0100 PHONE 800-526-2400 FAX 800-248-1460 www.lcn.ingersollrand.com 8/07

The 2950 MIDDLE SWING® by LCN is a low-energy automatic swing door operator that is a cost-effective solution to ADA-compliance. In automatic mode, push button controls open the door automatically and permit safe, easy access for the disabled or elderly. This swing operator acts as a regular pedestrian door without automatic activation.

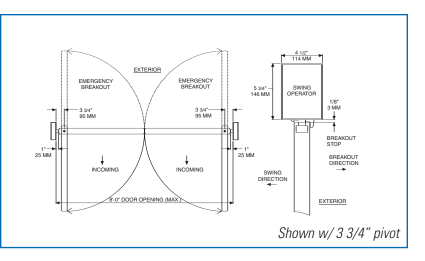
- Push 'N Go permits non-switch activation
- In manual mode only requires 8 1/2 lbs of opening force
- Digital keypad for easy setup
- Tested internally to over 10,000,000 cycles
- Meets International Building Code requirements and ANSI A156.19
- UL approved for fire doors

2950 Series is fully compliant with UL 325 & UL 1998 and meets the provisions of ANSI A156.19. The 2950 Series is UL listed for fire-rated applications. The 2950 Series also meets the provisions of the Americans with Disabilities Act.



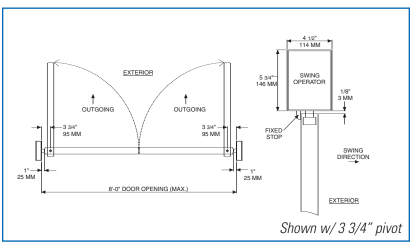
# CONCEALED SIMULTANEOUS PAIR (CENTER PIVOT, EMERGENCY BREAK OUT, PULL) MOUNTING

Minimum header length 60" and 70" with stops.



## CONCEALED SIMULTANEOUS PAIR (CENTER PIVOT, FIXED STOP, PUSH) MOUNTING

Minimum header length 60" and 70" with stops.



## **MAXIMUM OPENING**

Template allows 90 degree power opening and 90 degree manual opening.

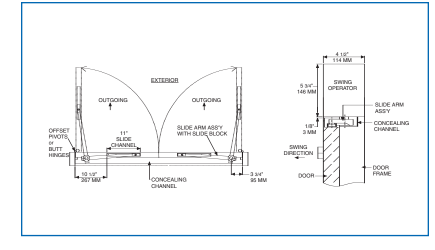
- Head Frame minimum 60" (L) x 5 3/4" (H) x 4 1/2" (W) " (1524 mm x 146 mm x 114 mm).
- Top Rail minimum 2" (51 mm).
- Opening & Closing Time are variable by adjustments to the electronic control box. Maximum hold open time adjustable up to approximately 32 seconds.
- **Door Stop** required for each door panel.
- ► **System Diagram** see "AUTOMATIC OPERATORS" section pages 54-55 for typical system wiring and page 58 for electrical data.
- Please consult your local SSC representative or LCN for assistance with specific installations and material requirements.

## **Special Templates**

Customized installation templates or products may be available to solve unusual applications. Contact LCN for assistance.







**MOUNTING DETAILS** 

- Head Frame minimum 60" (L) x 5 3/4" (H) x 4 1/2" (W) " (1524 mm x 146 mm x 114 mm).
- ► **Top Rail** minimum 2" (51 mm).
- Opening & Closing Time are variable by adjustments to the electronic control box. Maximum hold open time adjustable up to approximately 32 seconds.
- **Door Stop** required for each door panel.
- System Diagram see "AUTOMATIC OPERATORS" section pages 54-55 for typical system wiring and page 58 for electrical data.
- Please consult your local SSC representative or LCN for assistance with specific installations and material requirements.

133

#### **MAXIMUM OPENING**

Template allows 90 degree power opening and 90 degree manual opening.

#### **Special Templates**

Customized installation templates or products may be available to solve unusual applications. Contact LCN for assistance.

LCN CLOSERS 121 W. RAILROAD AVE. P.O. BOX 100 PRINCETON, IL, USA 61356-0100 PHONE 800-526-2400 FAX 800-248-1460 www.lcn.ingersollrand.com 8/07



## **MOTOR GEARBOX**

### MOTOR GEARBOX MIDDLE SWING, 2950-3454

Driving mechanism for operator. Provides 8 1/2 lbs opening force. Handed

# **MOUNTING BRACKET**

## MOUNTING BRACKET - 3 3/4", 2950-375

Motor gearbox mounting bracket for 3 3/4" center, offset pivot, butt hinge installations. Front bracket.

## **MOUNTING BRACKET – 2 3/4", 2950-275**

Motor gearbox mounting bracket for 2 3/4" center pivot installations. Front bracket.

### **REAR MOUNT BRACKET, 2950-3018**

Motor gearbox mounting bracket. Rear bracket.

# **CONTROL BOXES**

#### CONTROL BOX- MIDDLE SWING, 2950-3462

Electronic controlling device for Middle Swing.

#### **COMPANION CABLE, 2950-982**

Cable that allows one control box to run two motor gearboxes. For use with Middle Swing.

# **HEADERS**

## HEADER, 2950-4572HL

Standard, mounting header. Pair door, two operators. Specify length 60" to 98" maximum.

# **END CAPS**

## HEADER END CAPS, 2950-334

End cap with openings for wiring.

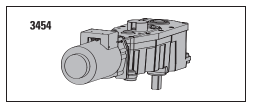
# ARMS

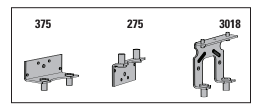
## CENTER PIVOT ARM, 2910-3077CP

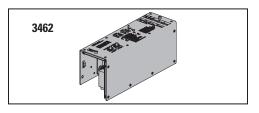
(CENTER PIVOT INSTALLATIONS ONLY) Used with overhead concealed operators and center pivoted doors.

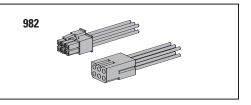
## OFFSET PIVOT ARM, 2910-30770P

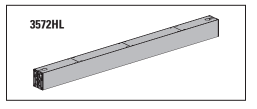
(OFFSET PIVOT OR BUTT HUNG INSTALLATIONS ONLY) Handed arm. Used with overhead concealed operators.

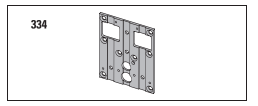


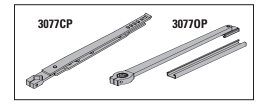














## **CHANNELS**

#### CONCEALING CHANNEL, 2950-3072

Used to conceal arm in overhead concealed applications. For offset pivot installations only. If ordering separately specify length and hand.

#### SLIDE CHANNEL, 2910-168

(OFFSET PIVOT or BUTT HINGE INSTALLATIONS ONLY) Mounts in concealing channel. Allows arm to slide.

## **INSTALLATION ACCESSORIES**

#### DOOR STOP BREAKAWAY, 2950-384B

Allows in swinging door to swing out in case of emergency (Pull installations). For center pivoted installations only.

#### DOOR STOP FIXED, 2950-384F

Prevents out swinging door from swinging in (Push installations). For center pivoted installations only.

### FILLER PLATE BLANK, 2950-12

Completes length of header box.

### **SPINDLE PLATE – 2 3/4", 2950-11A**

Hides bottom of motor gearbox. Completes header box. Cutout allows for motor gearbox shaft. For 2 3/4" offset pivot/butt hinge installations.

#### SPINDLE PLATE - 3 3/4", 2950-11B

Hides bottom of motor gearbox. Completes header box. Cutout allows for motor gearbox shaft. For 3 3/4" center pivot installations.

#### PIVOTS BOTTOM PIVOT ASSEMBLY, 2950-3107

Includes pivot body, pivot post and bottom pivot plate. For overhead concealed, center pivoted installations. Includes;

2950-107, 2950-110 and 2950-117.

#### PIVOT BODY, 2950-107

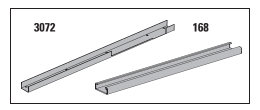
Bottom pivot body for center pivoted installations.

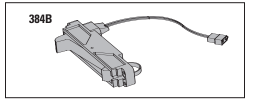
#### PIVOT POST, 2950-110

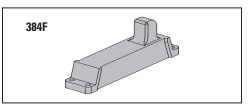
Connects pivot body to bottom pivot plate for center pivoted installations.

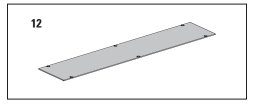
## **BOTTOM PIVOT PLATE, 2950-117**

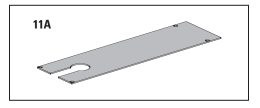
Applied to floor for center pivoted installations.

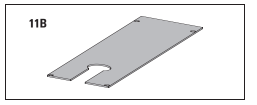


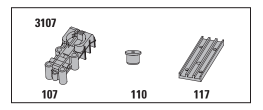














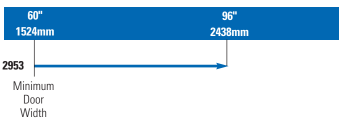


LCN CLOSERS 121 W. RAILROAD AVE. P.O. BOX 100 PRINCETON, IL, USA 61356-0100 PHONE 800-526-2400 FAX 800-248-1460 www.lcn.ingersollrand.com 8/07

## **TABLE OF SIZES**

Indicates recommended range of door width for operator. Note: For all Middle Swing Series Simultaneous Pair – Width per leaf 30" minimum to 48" maximum

#### DOOR WIDTH



#### HOW-TO-ORDER 2950 SERIES OPERATORS

#### **1. SELECT INSTALLATION TYPE**

□ 2953

#### 2. ARMS

- □ Standard 3 3/4" (Offset pivoted) Arm (30770P)
- □ Standard 2 3/4" (Center pivoted) Arm (3077CP)
- □ Standard 3 3/4" (Center pivoted) Arm (3077CP)

#### 3. SPECIFY FINISH.

Standard Anodized Finish
Aluminum or Dark Bronze

#### Operator will be shipped with:

-STANDARD MOTOR GEARBOX (SF) (1 LH & 1 RH) -STANDARD CONTROL BOX (SC) -COMPANION CABLE -72" HEADER (72HL) -2 3/4" PIVOT POINT -WOOD and MACHINE SCREW PACK Unless options listed below are selected.

#### **OPERATOR OPTIONS**

#### HEADER

 $\hfill\square$  HL\_\_ (Specify length 60" to 98")

#### STOPS\*

- □ Pair Positive Mechanical Stop (POS)
- □ Pair Panic Breakaway Stop (BKY)
- \*Available with Center Pivoted installations only.

#### FINISH

- Custom Anodized Finish \_\_\_\_\_
- Custom Painted Finish \_\_\_\_\_

#### **SPECIAL TEMPLATE**

□ ST-\_\_\_\_

136

LCN CLOSERS 121 W. RAILROAD AVE. P.O. BOX 100 PRINCETON, IL, USA 61356-0100 PHONE 800-526-2400 FAX 800-248-1460 www.lcn.ingersollrand.com 8/07