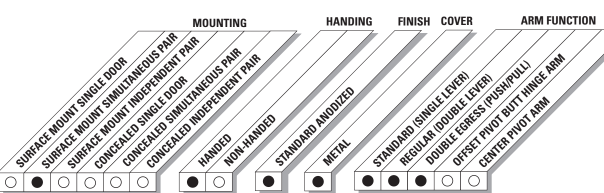
The 9550 SENIOR SWING by LCN is an ADA door operator that is a two-in-one swing door operator. SENIOR SWING operators when activated, opens doors automatically for wheelchair access, yet allows for manual operation for regular pedestrian traffic.

- Push 'N Go permits non-switch activation.
- Power Boost provides additional latching force.
- Electromechanical unit with microprocessor control.
- Digital keypad for easy setup.
- Meets International Building Code requirements and ANSI A156.19.
- UL approved for fire doors.

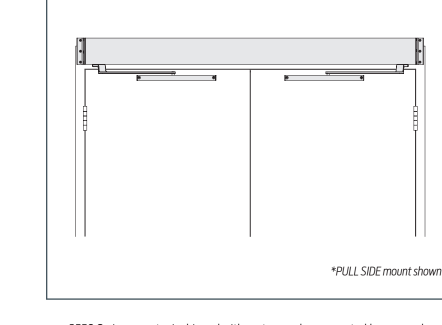
9550 Series is fully compliant with UL 325 & UL 1998 and meets the provisions of ANSI A156.19. The 9550 Series is UL listed for fire-rated applications. The 9550 Series also meets the provisions of the Americans with Disabilities Act.



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# **9550 SERIES**



**OPERATOR MOUNTS** 

SIMULTANEOUS PAIR, SURFACE MOUNT

**\*PULL SIDE** 

**PUSH SIDE** 

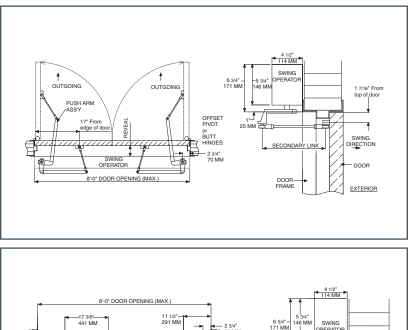
**DOUBLE EGRESS** 

- 9550 Series operator is shipped with motor gearboxes, control box, arms, header. and mounting hardware. Actuators available separately, see pages 122-137.
- Simultaneous pair, surface mounted.
- Meets ADA requirements (power mode only).
- Handed product.
- Pull, Push or Double Egress applications available.
- 72<sup>"</sup> header length is standard. Specify other length 52<sup>"</sup> to 98<sup>"</sup>. Consult factory regarding this option.
- Adjustable hold open period of 2 to 32 seconds in automatic or manual mode.

# LCN 9550 SERIES

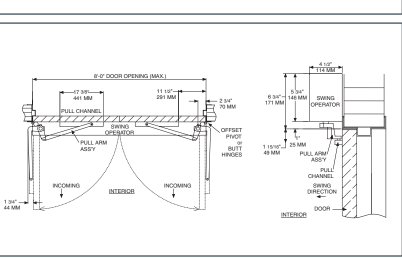
## TOP JAMB SIMULTANEOUS PAIR (OFFSET PIVOT/BUTT HINGE, CENTER PIVOT, PUSH) MOUNTING

Consult factory for all balanced door installations.



## TOP JAMB SIMULTANEOUS PAIR (OFFSET PIVOT/ BUTT HINGE, CENTER PIVOT, PULL) MOUNTING

NOTE: Cannot be used with swing clear hinges, pocket pivots or balanced doors.

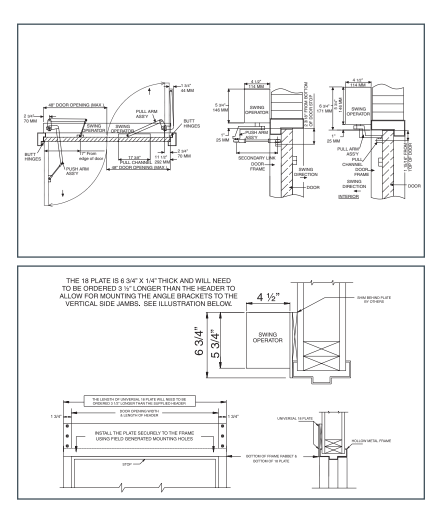


## **MAXIMUM OPENING**

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

- Butt Hinges should not exceed 5" (127 mm) in width.
- **Reveal for push** installations should not exceed 10<sup>"</sup> (254 mm) for REGULAR ARM and 20<sup>"</sup> (508 mm) for LONG ARM.
- **Reveal for pull** installations should not exceed 4" (102 mm).
- **Reveal** for double egress installations should not exceed 4" (102 mm).
- Head Frame minimum 1-3/4″ (44 mm). Face frame 6-3/4″ (171 mm) total operator clearance.
- **Top Rail** minimum 2-3/4" (70 mm).
- Opening & Closing Time are variable by adjustments to the electronic control box. Maximum hold open time adjustable up to approximately 32 seconds.
- **System Diagram** see "AUTOMATIC OPERATORS" section pages 53 for typical system wiring and page 56 for electrical data.

Contact LCN Product Support for installation assistance.



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LCN

- **Opening & Closing Time** are variable by adjustments to the electronic control box. Maximum hold open time adjustable up to approximately 32 seconds.
- **System Diagram** see "AUTOMATIC OPERATORS" section pages 53 for typical system wiring and page 56 for electrical data.

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# 9550 SERIES

### TOP JAMB SIMULTANEOUS PAIR (RH DOUBLE EGRESS) MOUNTING Double egress applications with safety

sensors require LCN 9560 series. NOTE: Cannot be used with swing clear hinges, pocket pivots or balanced door.

### HOLLOW METAL FRAME Suggested Installation.

## MAXIMUM OPENING

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

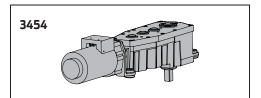
Contact LCN Product Support for installation assistance.

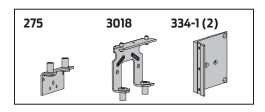
PHONE 877-671-7011 FAX 800-248-1460 www.allegion.com/us 2/14 **AOUNTING DETAILS** 

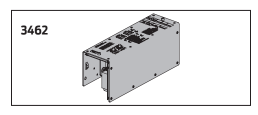
## **9550 SERIES**

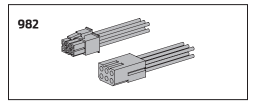
## MOTOR GEARBOX

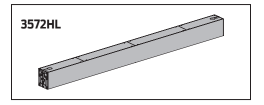
**MOTOR GEARBOX – SENIOR SWING, 9550-3454** Driving mechanism for operator. Provides 15 lbs opening force. Handed.

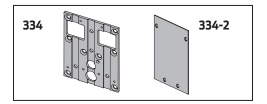












## MOUNTING BRACKETS MOUNTING BRACKET – 2-3/4", 9550-275

Motor gearbox mounting bracket for 2-3/4" offset pivot or butt hinge installations. Front bracket.

## REAR MOUNT BRACKET, 9550-3018

Motor gearbox mounting bracket. Rear bracket.

### ANGLED BRACKET, 9550-334-1

Mounting bracket for surface applications. (Includes 2 mounting brackets).

## **CONTROL BOXES**

## CONTROL BOX – SENIOR SWING, 9550-3462

Electronic controlling device for Senior Swing.

### **COMPANION CABLE, 9550-982**

Cable that allows one control box to run two motor gear boxes. Companion cable. For use with Senior Swing.

## HEADERS

#### HEADER, 9550-3572HL

Standard, mounting header. Pair door, two operators. Specify length 52<sup>°′</sup> to 98<sup>°′</sup> maximum.

## **END CAPS**

**HEADER ENDCAPS, 9550-334** End cap with openings for wiring.

#### **END DRESS PLATE, 9550-334-2** Metal finish end cap.

# 9550 SERIES

## ARMS

#### STANDARD ARM ASSEMBLY, 9550-3077PLCM

Handed arm. (Includes 3077 regular arm assembly, 3038 track, and 3034 track roller).

#### **REGULAR ARM ASSEMBLY, 9550-3077**

Handed arm. (Includes 77 main arm assembly and 79 linkage assembly).

#### **REGULAR LONG ARM ASSEMBLY, 9550-3077L**

Handed arm. (Includes 77 main arm assembly and 79LR linkage assembly).

#### **STANDARD ARM, 9550-3077T**

Handed arm. Track roller not included.

#### MAIN ARM, 9550-77

Handed arm attaches to motor gearbox.

#### LINKAGE ASSEMBLY - 15", 9550-79

Threaded rod attaches to door. Extends from main arm.

#### LINKAGE ASSEMBLY – 32", 9550-79LR

Threaded long rod attaches to door. Extends from main arm. Used for reveal 10  $^{\prime\prime}$  to 20  $^{\prime\prime}.$ 

## TRACKS

**TRACK 9550-3038** Standard non-handed track.

**TRACK END CAP 9550-73** Black plastic end caps.

**ROLLER, 9550-3034** Quiet low friction roller assembly.

## **INSTALLATION ACCESSORIES**

### SPINDLE PLATE - 2-3/4", 9550-11A

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

#### FILLER PLATE BLANK, 9550-12

Completes length of header box. (Specify length).

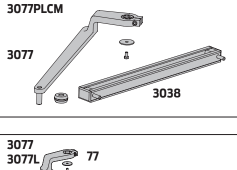
#### **MOUNTING PLATE, 9550-18**

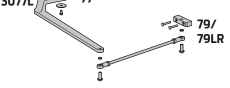
LCN

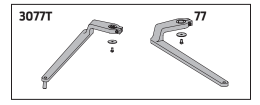
Optional mounting plate for standard hollow metal door frames. Specify length 55-1/2% to 101-1/2% maximum when using angle brackets. Specify length 52% to 98% maximum when using dress plates.

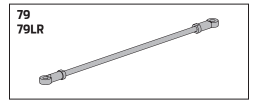
NOTE: The length of a universal 18 plate will need to be ordered  $3-1/2^{\sim}$  longer than the supplied header when using angle brackets.

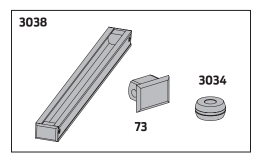
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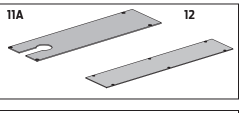


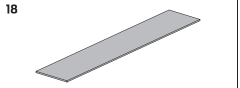














# 9550 SERIES

## **TABLE OF SIZES**

#### COMBINED DOOR WIDTH



NOTE: For all Senior Swing Series.

Simultaneous Pair – Width per leaf 30 " minimum to 48" maximum.

#### HOW-TO-ORDER 9550 SERIES OPERATORS 1. SPECIFY HAND

#### 2. SPECIFY HEADER / LENGTH

- □ HL\_\_ (Specify length 52″ to 98″) regular or long arm
- □ HL\_\_ (Specify length 60″ to 98″) for standard or DE arm

#### **3. SPECIFY FINISH**

□ Standard Anodized Finish \_\_\_\_\_ Aluminum or Dark Bronze.

#### Operator will be shipped with:

- STANDARD MOTOR GEARBOX (SF) (2 ea),
- STANDARD CONTROL BOX (SC),
- METAL COVER (at specified length 72" standard),
- REGULAR ARM (2 ea),
- 2-3/4" PIVOT POINT,
- MACHINE SCREW PACK

#### **OPERATOR OPTIONS** MOUNTING PLATE

 $\Box$  Plate, \_\_\_\_ (Specify Length 52" to 101-1/2")

#### ARM

- 🗆 Standard Arm (2 ea)
  - w/Standard Track (2 ea)
- □ Double Egress
- Includes Standard Arm w/Track (1 ea)
- & Regular Arm (1 ea)
- □ Long Arm (3077L)