

# **Roto Frank of America, Inc**

Casement & Awning Hardware Information and Drawing Reference January 2018



Roto Hardware Application Matrix
Roto X-Drive Operators
X-Drive OP06 Operators
X-Drive OP08 Operators9
X-Drive Operator Installation
X-Drive Operator Cover Installation
Roto 2-Bar Hinges
<u>HG05 Hinges15</u>
HG05 Installation
HG06 Hinges
HG06 Installation26
Roto 4-Bar Hinges
<u>4-Bar Hinge</u>
Roto Lock Handles
LH08
LH15
Roto Lock Bars
<u>LB0838</u>
<u>LB1040</u>
Roto LB11 Corner Drive41
Roto Accessories42
Roto LD01 Limit Device

#### INTRODUCTION:

The X-Drive operators and the HG\*\* series hinges were designed to meet all the feature and performance requirements of today's d emanding Casement and Awning window markets. These products were designed to be installed together as a system to achieve optimum performance levels.

#### **IMPORTANT NOTES:**

The Hardware Application Matrix (Table 1.0) below should be used as a guide to select hardware for different window applications. This information is based on extensive load testing of all the various hardware combinations using protocol defined by the AAMA/ WDMA/CSA101/I.S.2/A440-11 Hardware Load Test. It is important to note that there are many factors that affect the maximum size window that can be safely manufactured as well as its level of performance. These include:

- · Sash and frame rigidity Fastener holding strength
- · Sash and frame strength
- Window tolerances
- · Sash sag Weather tightness

· Weather-strip interference and drag

Due to the reasons highlighted above, Roto recommends evaluating the entire window system before producing the largest frame listed in Table 1.0 below. Structural & application testing must be thoroughly conducted by the window manufacturer, in accordance with their requirements prior to implementation of these recommendations.

The size and weight recommendations listed in Table 1.0 are based on standard mounting locations that are specified by Roto's Sales Engineering Department. The ease of operation, service life, load capacity, and hence the maximum window size that can be produced, are strongly influenced by the mounting location of the hardware. The information provided in the table assumes that these mounting specifications have been adhered to although different mounting locations and hardware combinations are possible. Please contact a member of Roto's experienced Sales Engineering Group to review your specific window requirements.

#### Table 1.0 Hardware Application Matrix for Casement Window Hardware Load Test

#### (AAMA/WDMA/CSA101/I.S.2/A440-11, section 9.3.6.5)

Performance Class R: The Maximum Frame Size and Sash Weight are listed in Table 1.0 Performance Classes LC, C, HC, AW: The Frame Area (width x height) listed in the Table 1.0 must be reduced by 20%

X-Drive Operators (OP06 and OP08)	13" & 14" Washability Hinges (HG05, HG06 or HG09)	10" Washability Hinges (HG05, HG06 or HG09)	14" Washability Hinge (HG06 Heavy Duty)	10" Egress Hinges (HG05 or HG06)	Approximate Minimum Frame Width
Dual Arm	40"W x 84" H (108lb)	32"W x 66" H (70lb)	40"W x 84" H (120lb/150lb see note 8)	Not Recommended	24"
Narrow Dual Arm	32"W x 76" H (85lb)	30"W x 66" H (60lb)	32"W x 76" H (85lb)	Not Recommended	20"
Split Arm (see note 3)	32"W x 72" H (70lb)	24"W x 64" H (50lb)	32"W x 72" H (70lb)	Not Recommended	16"
Inverted Split Arm (see note 3)	32"W x 72" H (70lb)	24"W x 64" H (50lb)	32"W x 72" H (70lb)	Not Recommended	16"
Single Arm 13.5"	Not Recommended	Not Recommended	Not Recommended	30"W x 66" H (75lb)	24"
Single Arm 9.5"	Not Recommended	Not Recommended	Not Recommended	26"W x 66" H (65lb)	20"
Single Arm 7.5"	Not Recommended	Not Recommended	Not Recommended	24"W x 60" H (50lb)	16"
Single Arm 5.5"	Not Recommended	Not Recommended	Not Recommended	16"W x 60" H (45lb)	12"
Awning (see notes 4 and 5)	60"W x 36" H max. 18"W x 18"H min. (50lb)	60"W x 18" H max. 18"W x 14"H min. (40lb)	60"W x 36" H max. 18"W x 18"H min. (50lb)	60"W x 18" H max. 18"W x 14"H min. (30lb)	18"

1) Maximum frame size and sash weight is shown for each operator and hinge combination. Sash weight is the maximum allowed in order to pass the NAFS Hardware Load Test

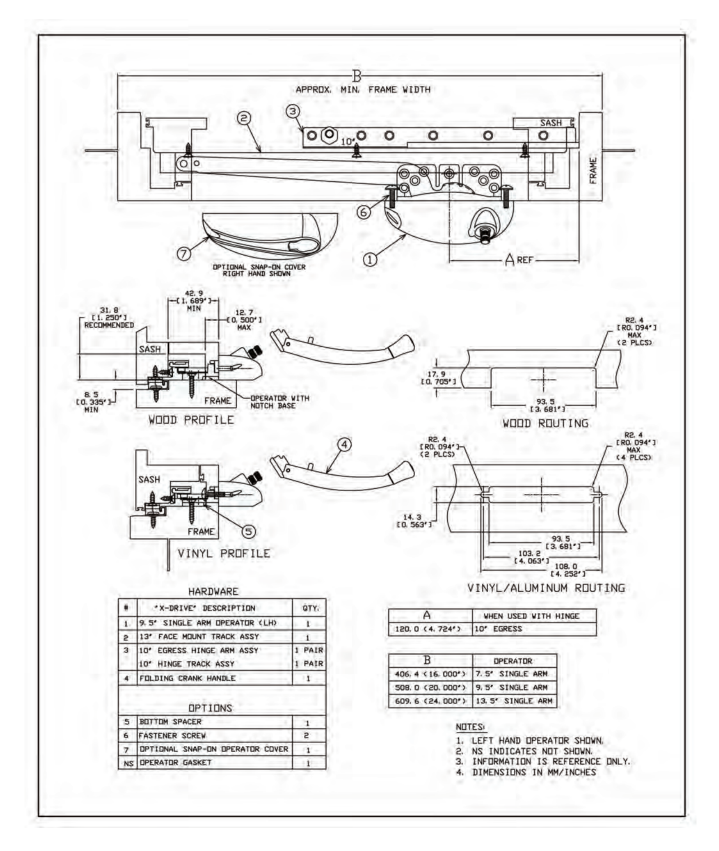
2) To ensure ease of operation, the specific application mounting locations identified on the following pages must be followed. Contact the Roto Sales Engineering Group

a) It is recommended that a hinge stop be used on any casement window which uses a split arm operator unless a limit device is already being used.

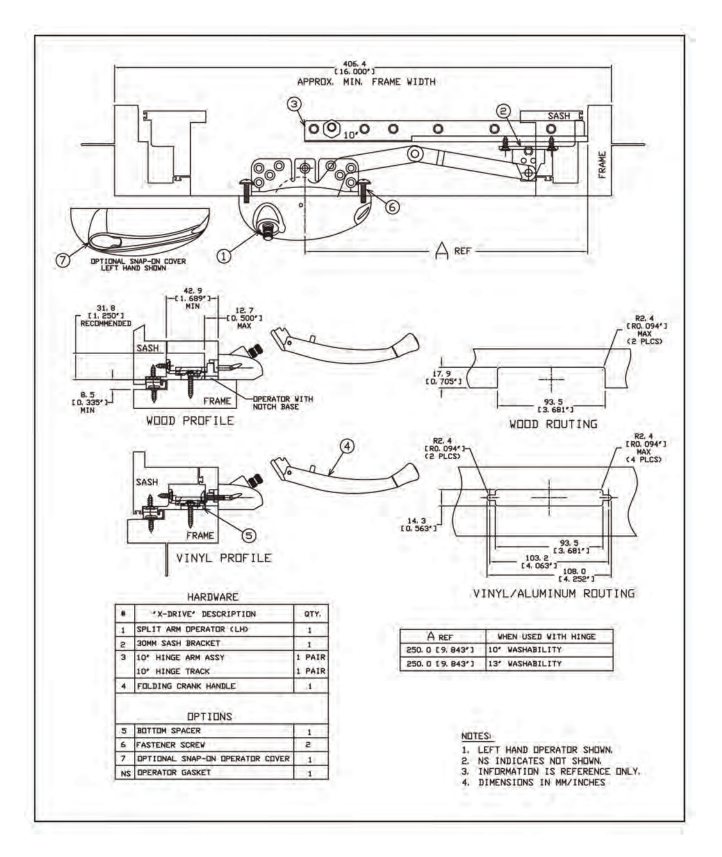
4) The Hardware Load Test is not applicable to Awning windows. The sash weight listed in Table 1.0 represents the maximum for best operation

For Awning windows less than 18" high use of a restricted Awning Operator may be required. Contact the Sales Engineering Group for further assistance regarding b) For Awining windows less than 16 might use of a restricted Awining Operation hay be required. Contact the Sales Engineering Group for further assistance regarding your specific application. Other restricted opening Awining variants are available for various code requirements.
c) It is recommended that the sash width does not exceed 66% of the sash height for proper performance.
7) To ensure optimum hardware function and longevity, Roto recommends that the handle torque to open or close a sash does not exceed 35 in-lb.
8) The weight rating of 120 lbs is maximum weight to pass the NAFS Hardware Load test. The weight Rating of 150 lbs is an operational performance rating only. Hinge stores are recommended. Context the Poto Sales Engineering Forward context the Poto Sales Engineering Forward context the Poto Sales Engineering for the poto store for an operational performance rating only. Hinge stores are recommended. Context the Poto Sales Engineering for the poto store for an operational performance rating only. Hinge stores are recommended. Context the Poto Sales Engineering for the poto Sales Engineering for the poto Sales Engineering Context the Pot

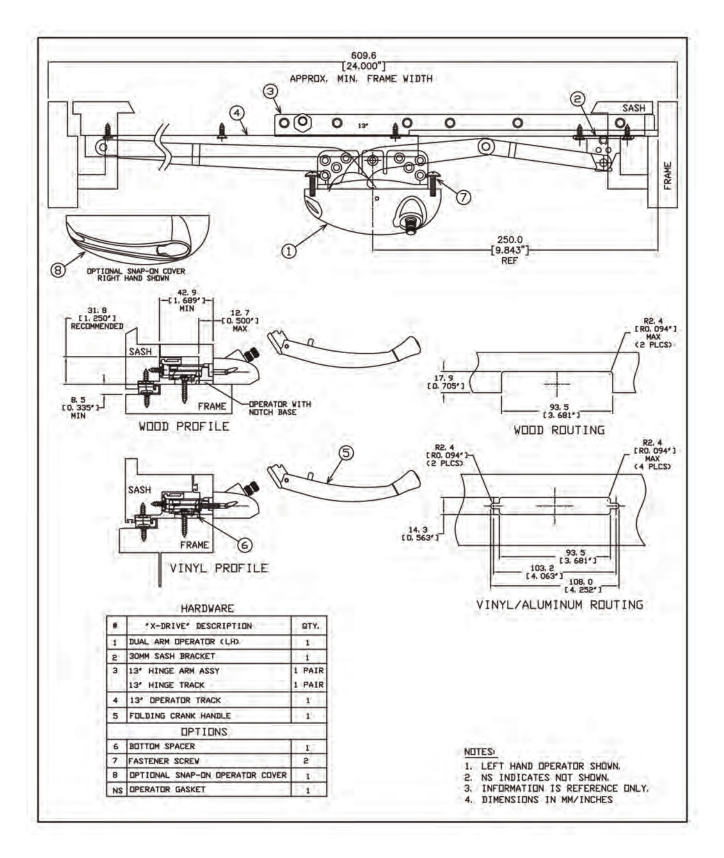
stops are recommended. Contact the Roto Sales Engineering Group for further assistance regarding your specific application



#### Application of Roto X-Drive OP06 Single Arm Operator

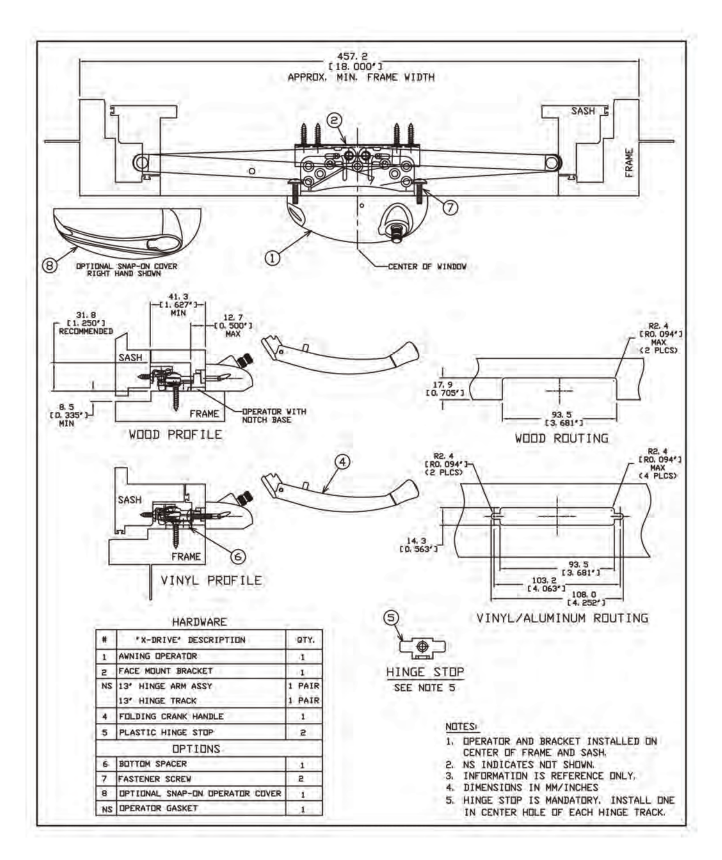


#### Application of Roto X-Drive OP06 Split Arm Operator



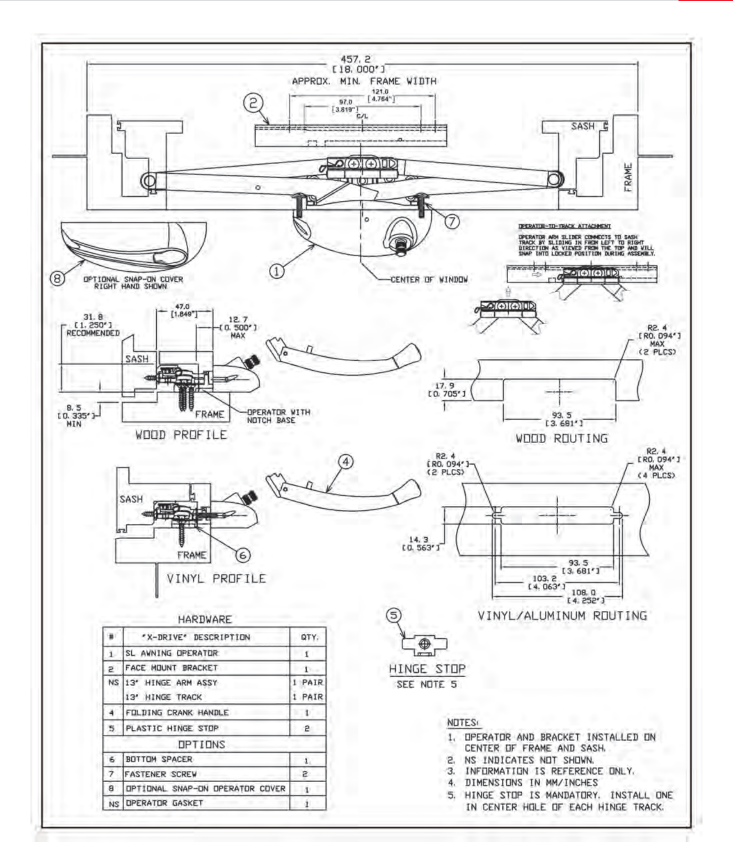
#### Application of Roto X-Drive OP06 Dual Arm Operator

### Roto X-Drive OP06 Awning Operator

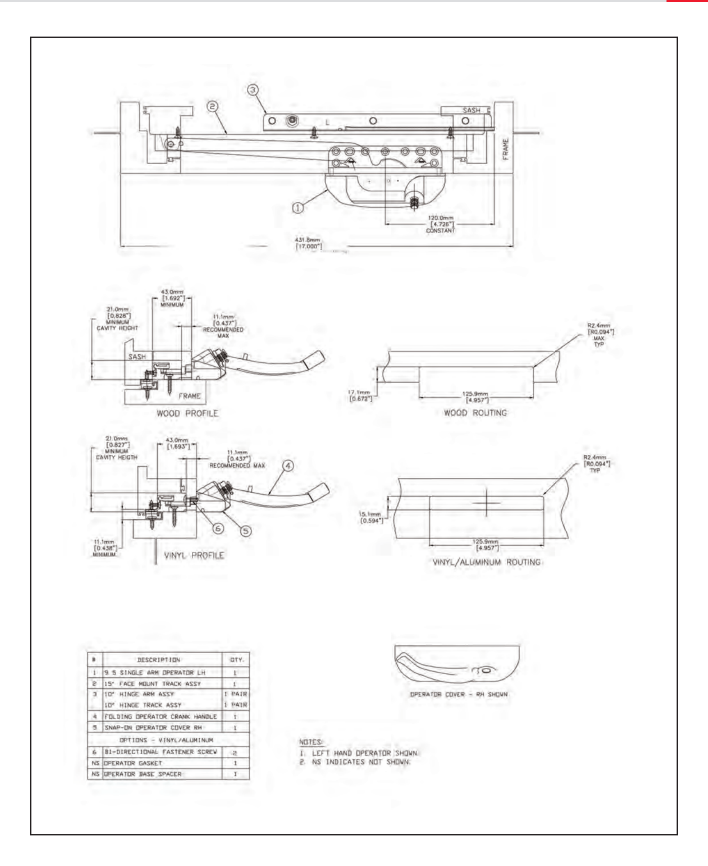


#### Application of Roto X-Drive OP06 Awning Operator

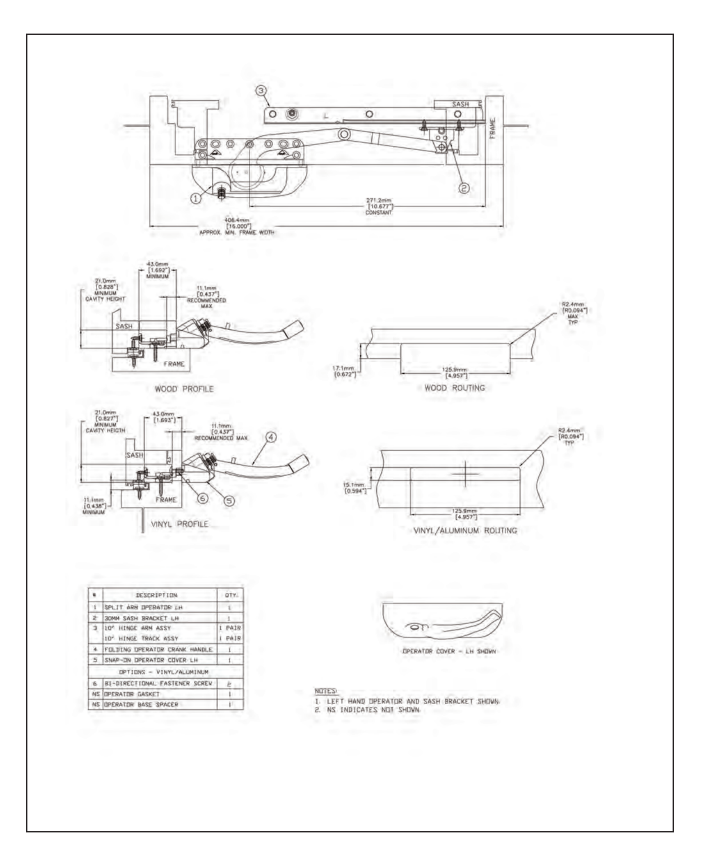
# Roto X-Drive OP06 Slider Awning Operator



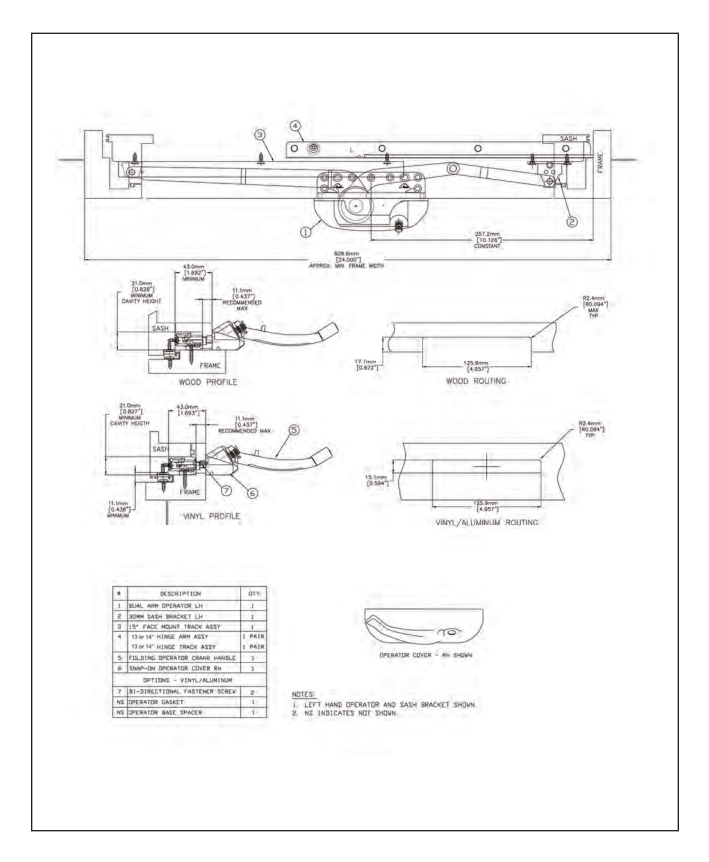
#### Application of Roto X-Drive OP06 Slider Awning Operator



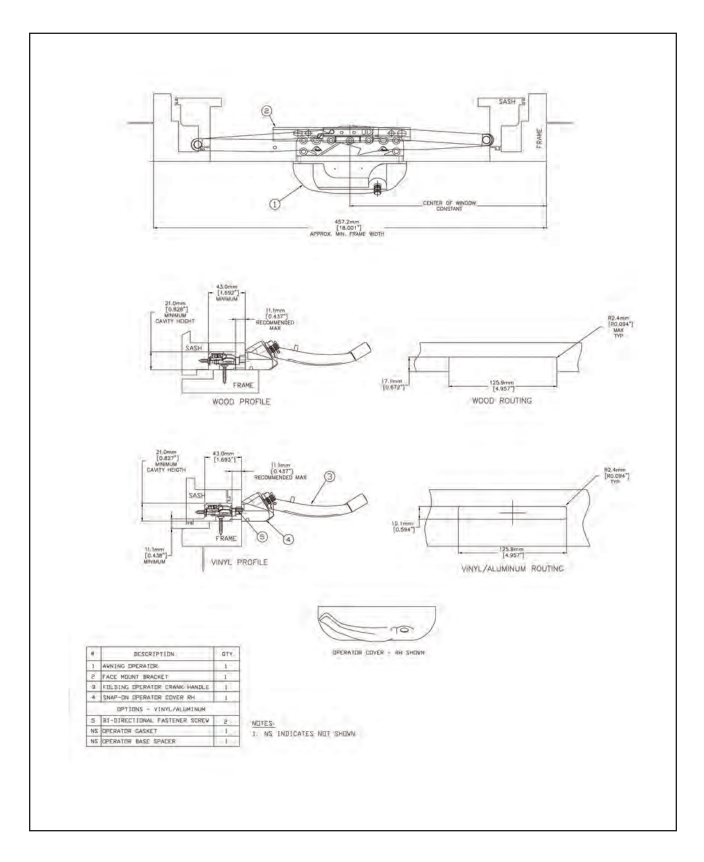
#### Application of Roto X-Drive OP08 Single Arm Operator



#### Application of Roto X-Drive OP08 Split Arm Operator

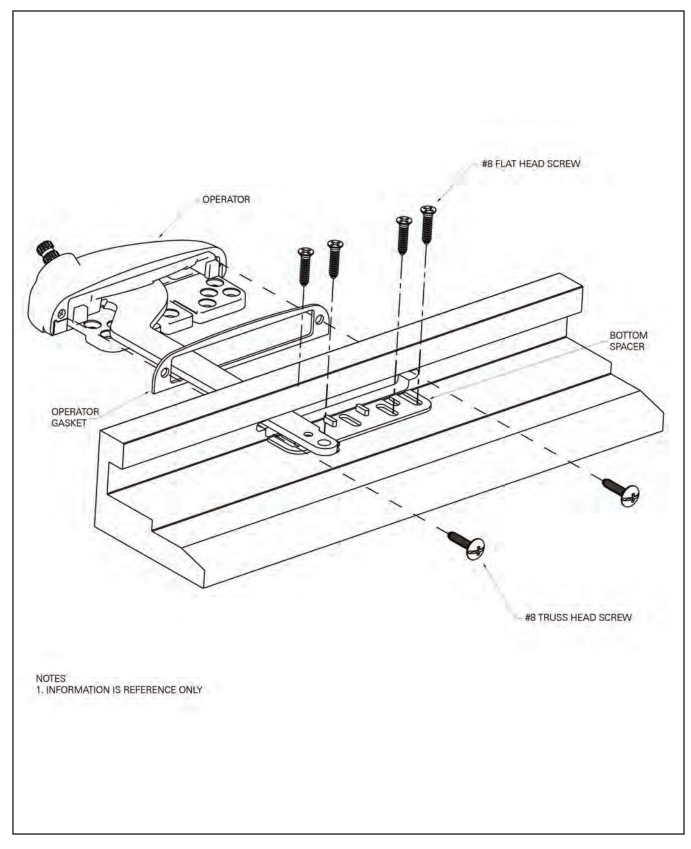


### Application of Roto X-Drive OP08 Dual Arm Operator



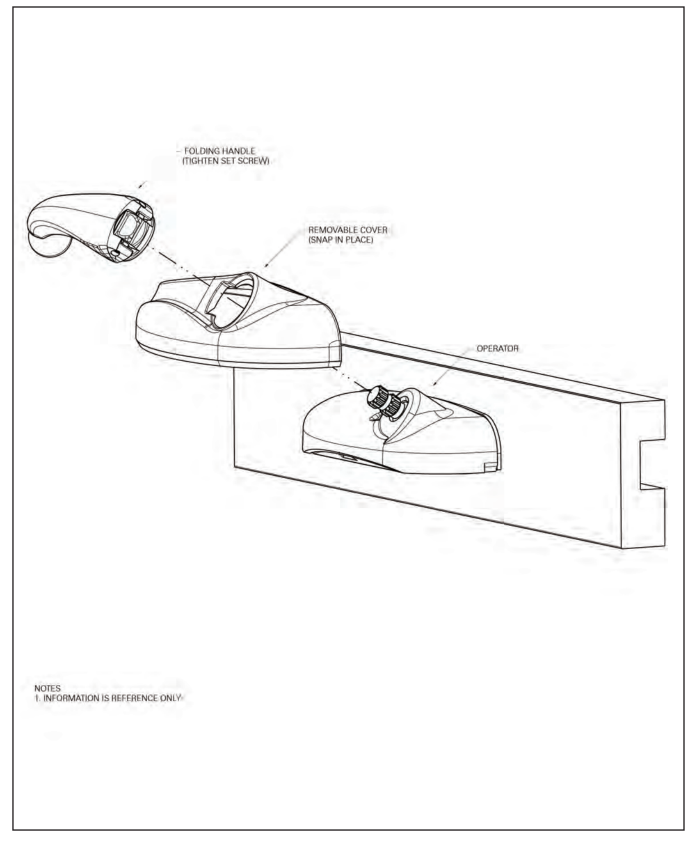
#### Application of Roto X-Drive OP08 Awning Operator

# Roto X-Drive Operator Installation

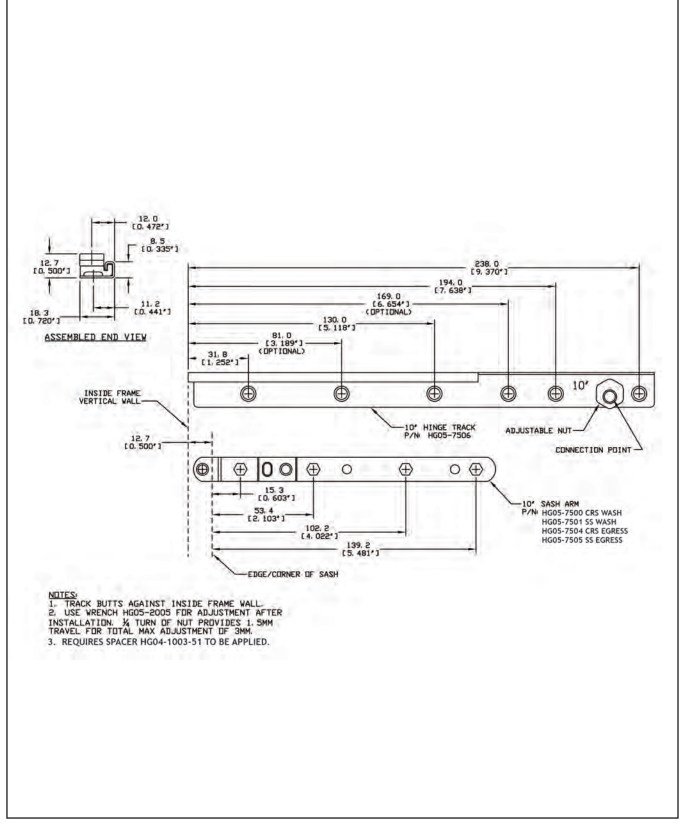


### Typical Installation of Roto X-Drive Operators

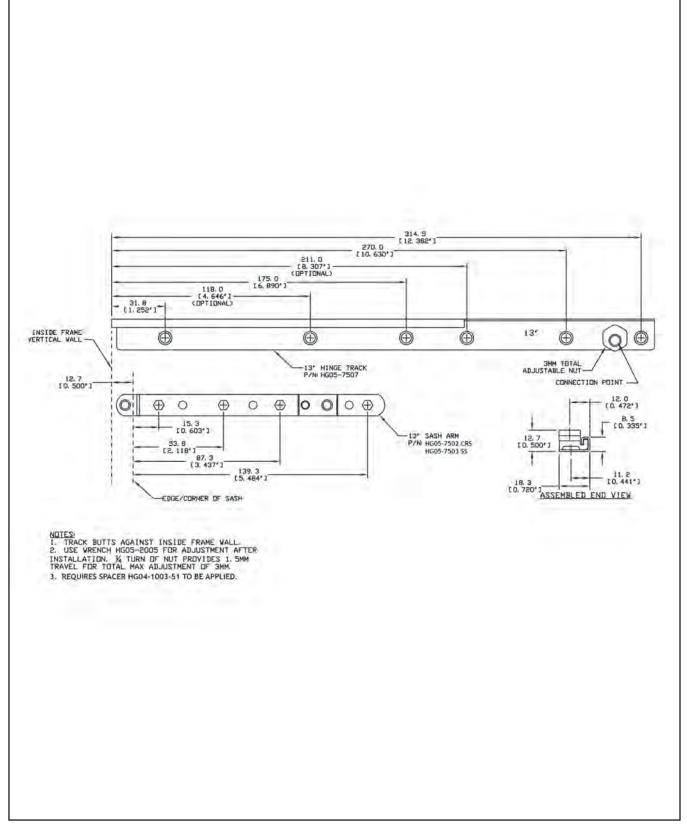
# Roto X-Drive Cover Installation



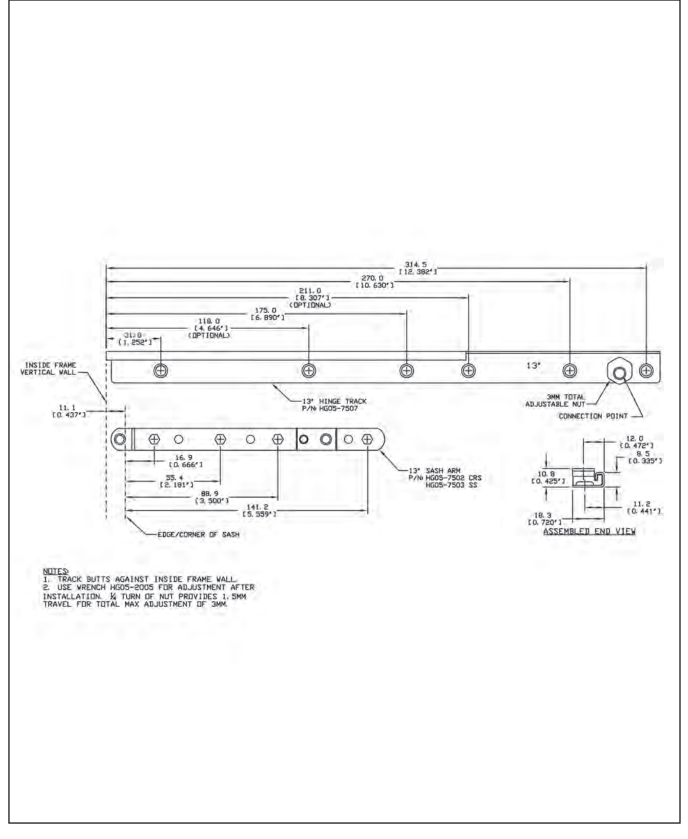
### Typical Installation of Roto X-Drive Operator Cover



Application of HG05 10" (1/2" Stack) Washability and Egress Hinge

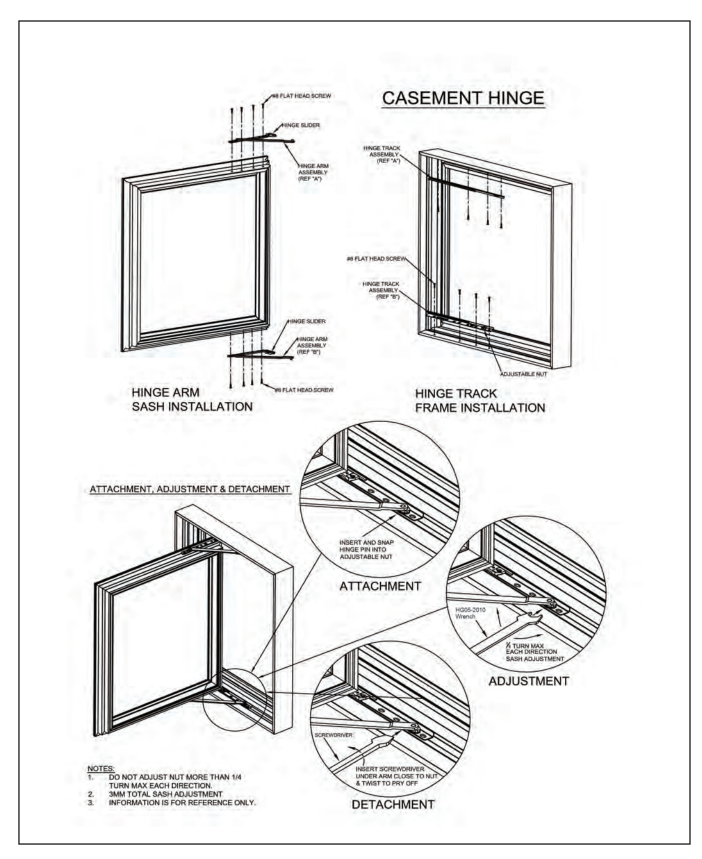


#### Application of HG05 13" (1/2" Stack) Washability

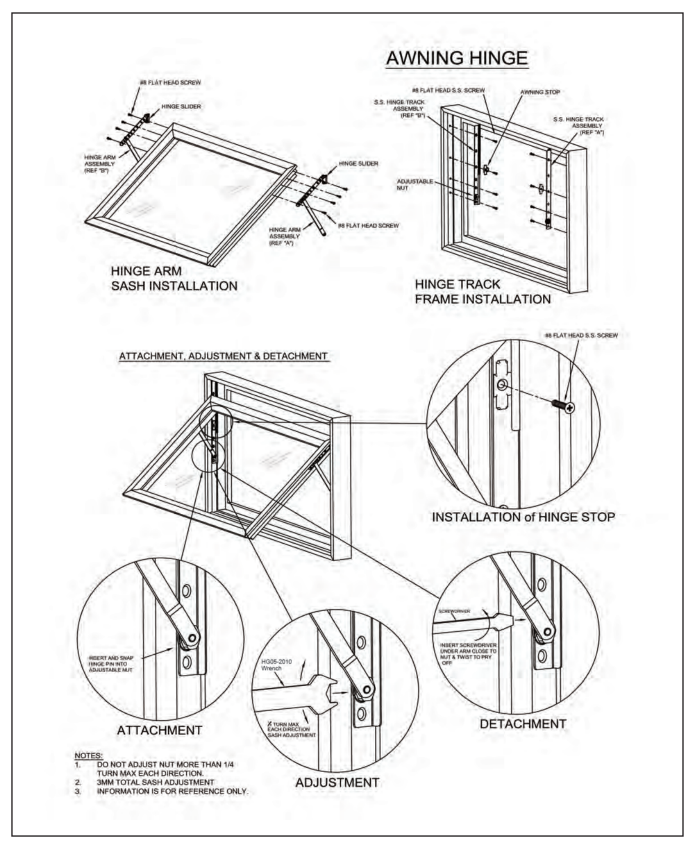


#### Application of HG05 13" (7/16" Stack) Washability

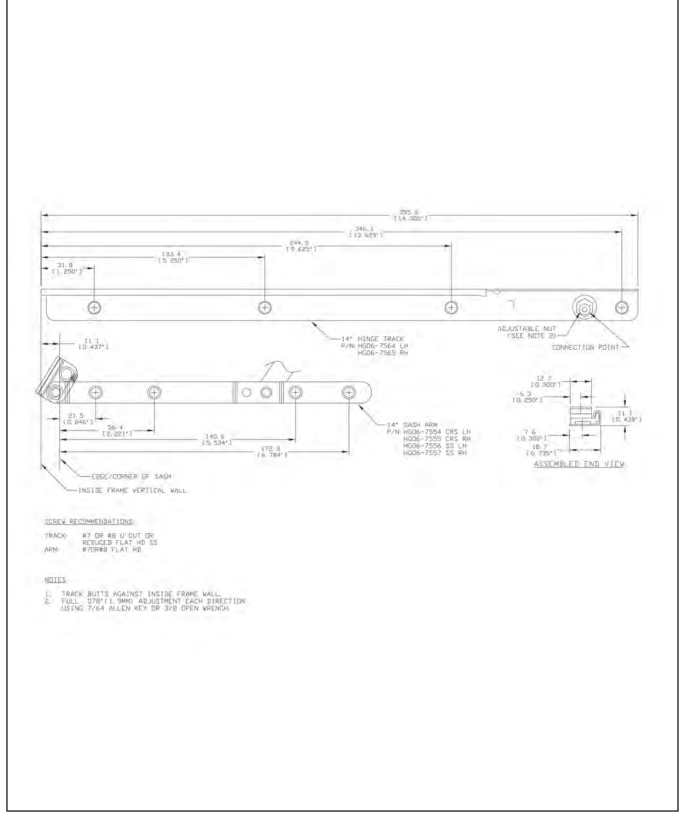
# Roto 2-Bar HG05 Hinge Installation - Casement



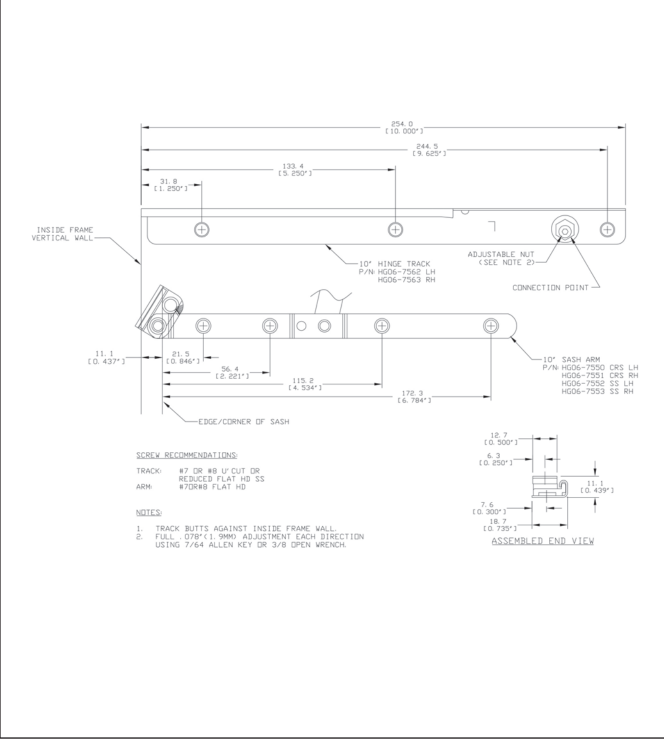
#### Typical Installation of Roto HG05 Hinges - Casement



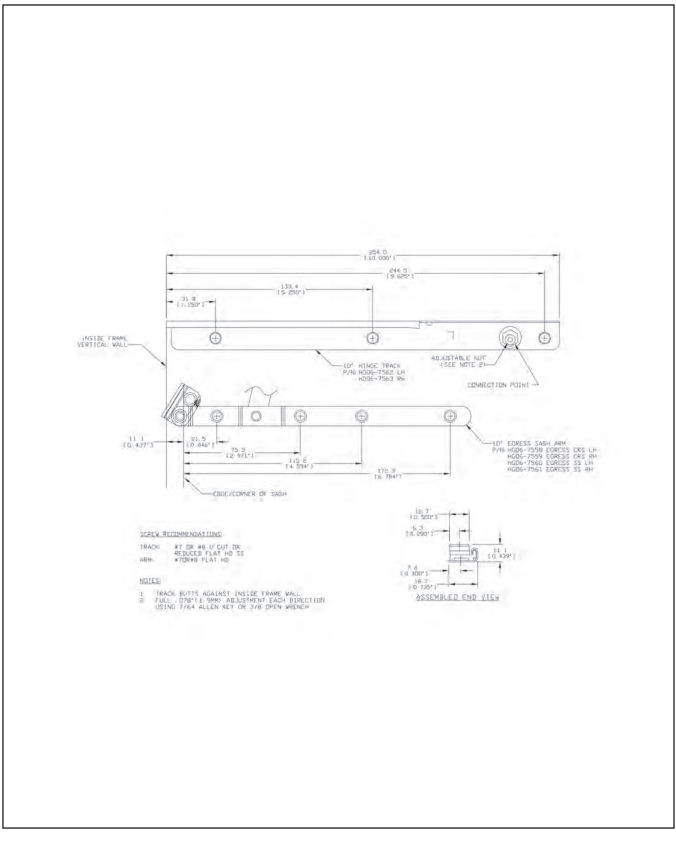
Typical Installation of Roto HG05 Hinges - Awning



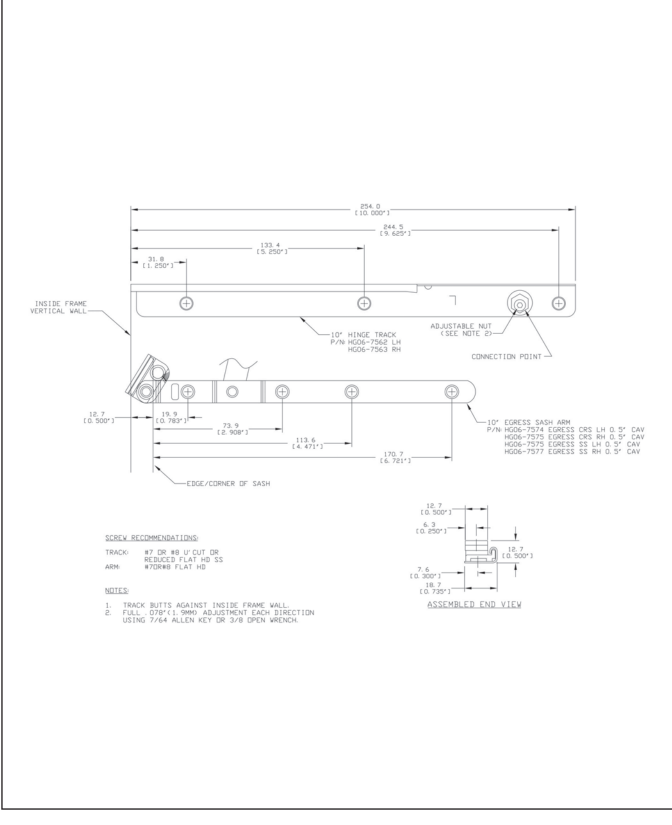
Application of HG06 14" (7/16" Stack) Washability & Egress Hinge



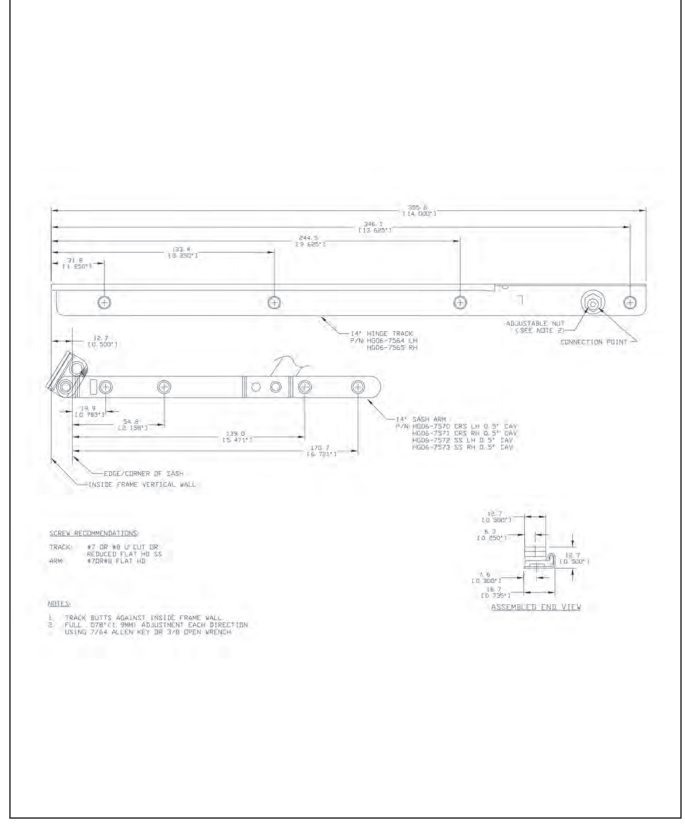
#### Application of HG06 10" (7/16" Stack) Washability Hinge



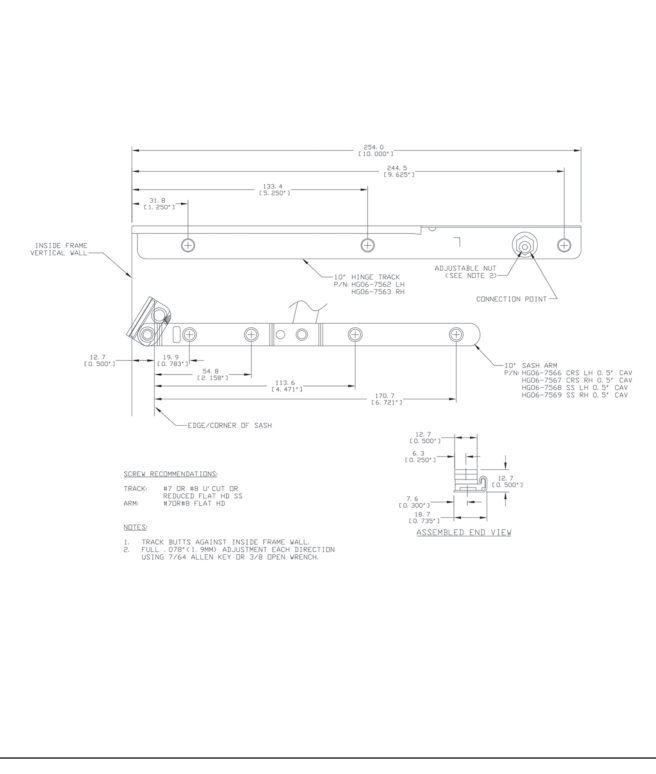
# Application of HG06 10" (7/16" Stack) Egress Hinge



#### Application of HG06 10" (1/2" Stack) Egress Hinge

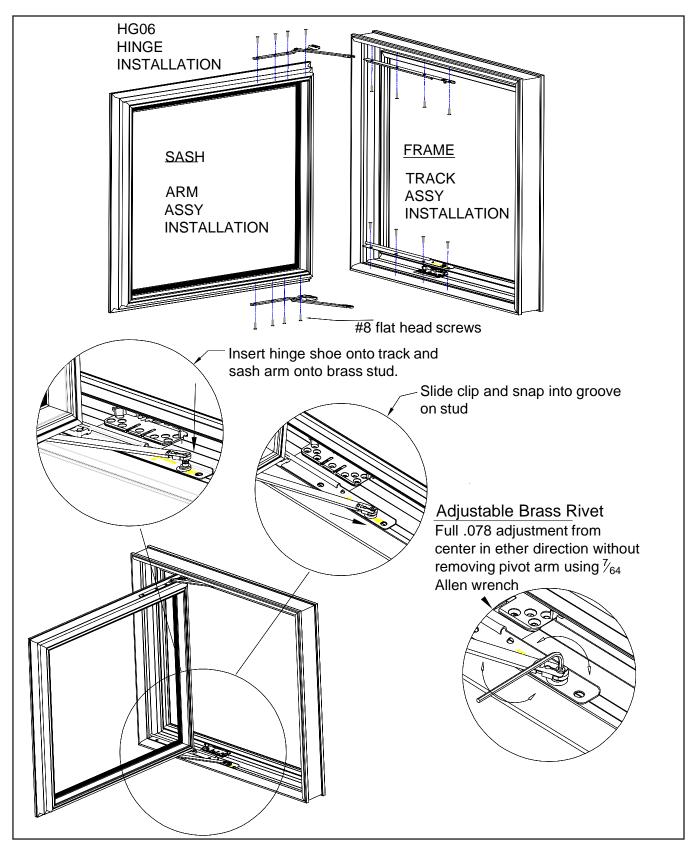


Application of HG06 14" (1/2" Stack) Washability & Egress Hinge



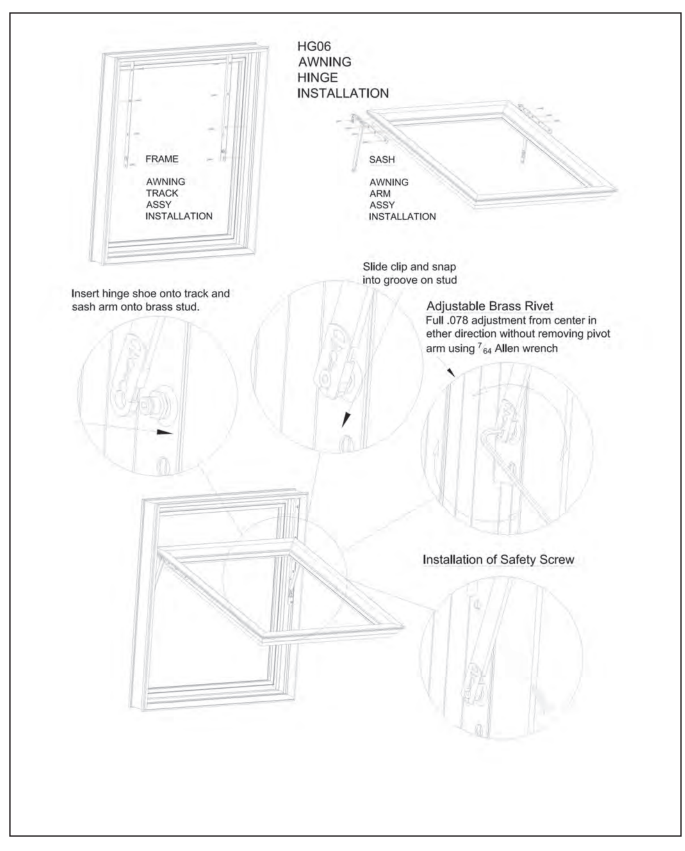
Application of HG06 10" (1/2" Stack) Washability Hinge

# Roto 2-Bar HG06 Hinge Installation - Casement



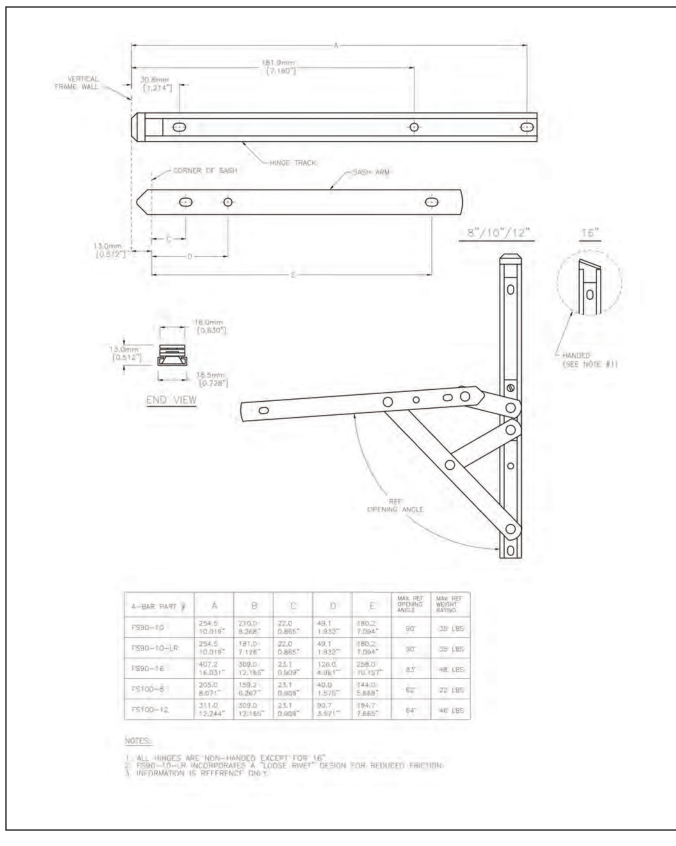
Typical Installation of Roto HG06 Hinges - Casement

# Roto 2-Bar HG06 Hinge Installation - Awning



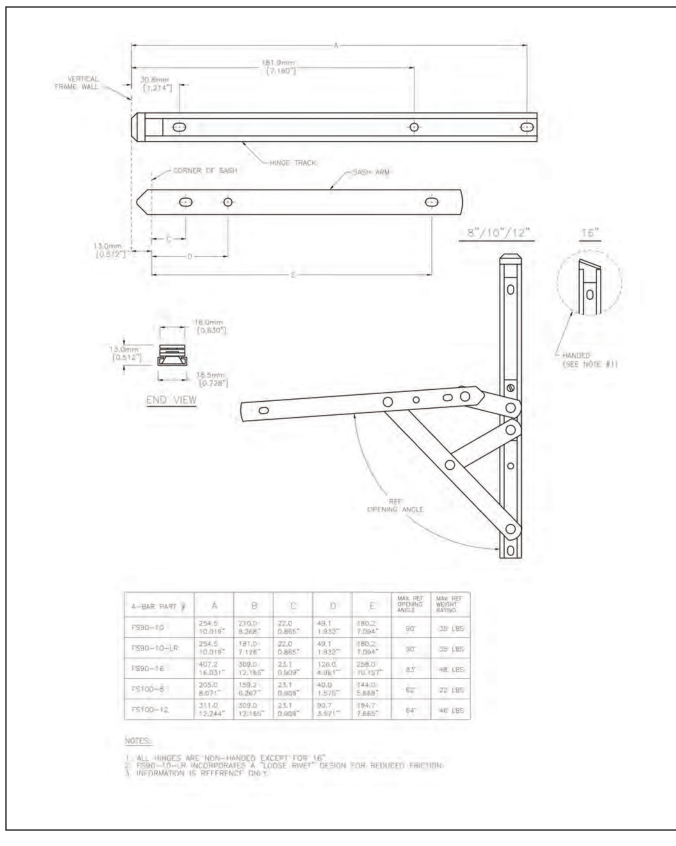
#### Typical Installation of Roto HG06 Hinges - Awning

### Roto 4-Bar Hinge



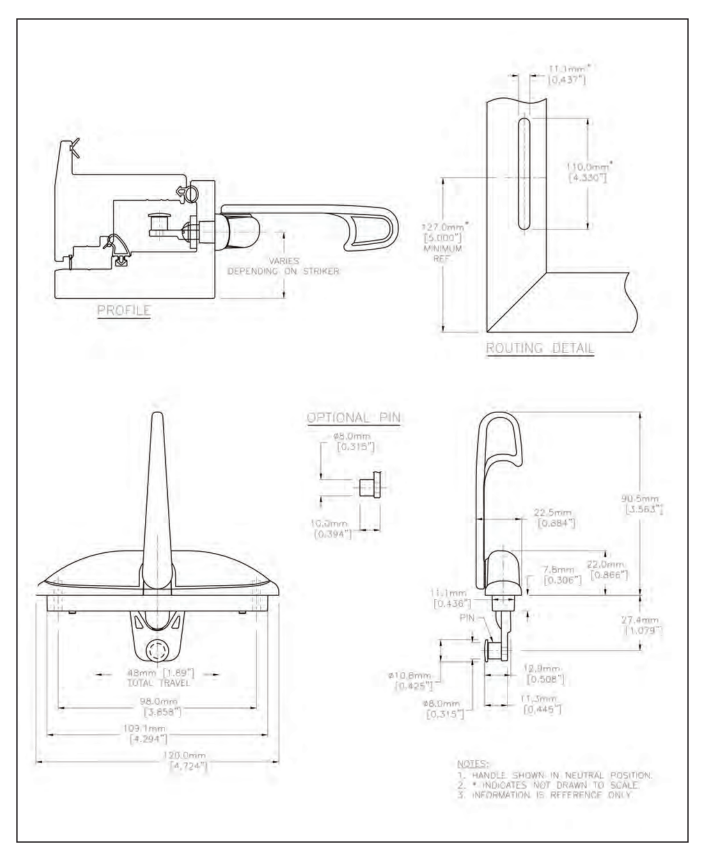
#### Application of Roto 4-Bar Hinge

### Roto 4-Bar Hinge



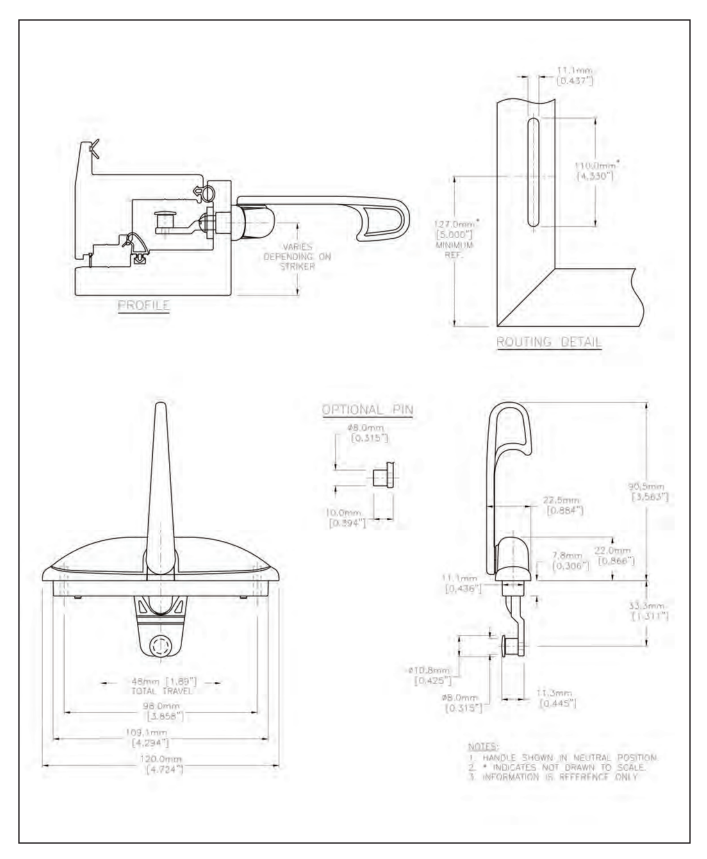
#### Application of Roto 4-Bar Hinge

# Roto LHO8 Lock Handles - Single Point



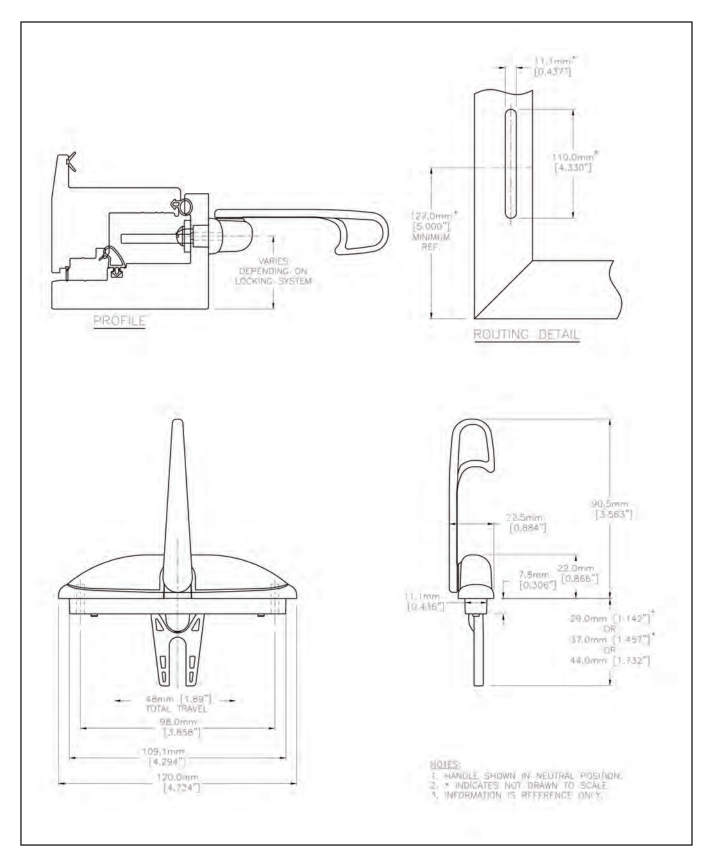
#### Application of LH08 Single Point Handle (27mm)

# Roto LHO8 Lock Handles - Single Point



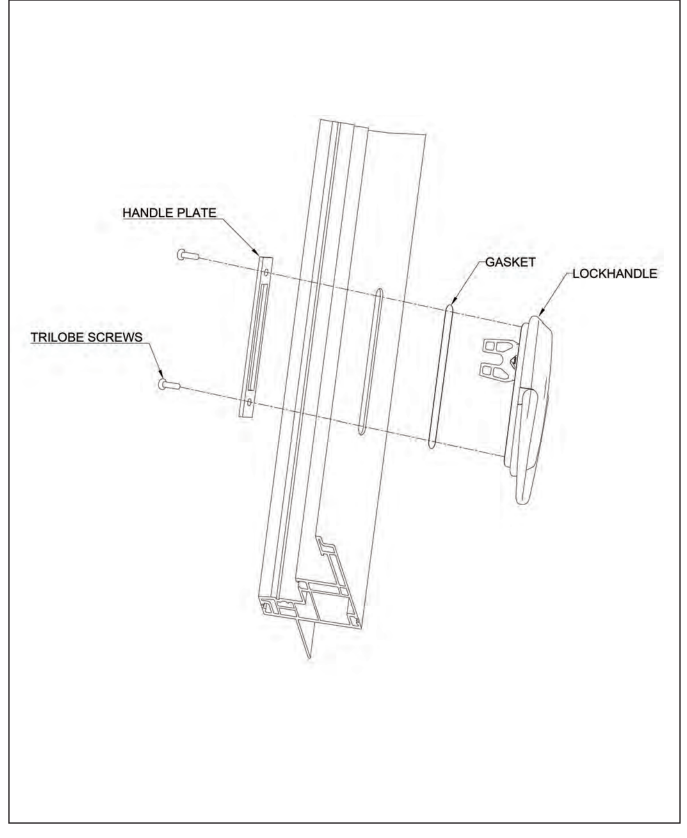
#### Application of LH08 Single Point Handle (33mm)

# Roto LHO8 Lock Handles - Multi-Point



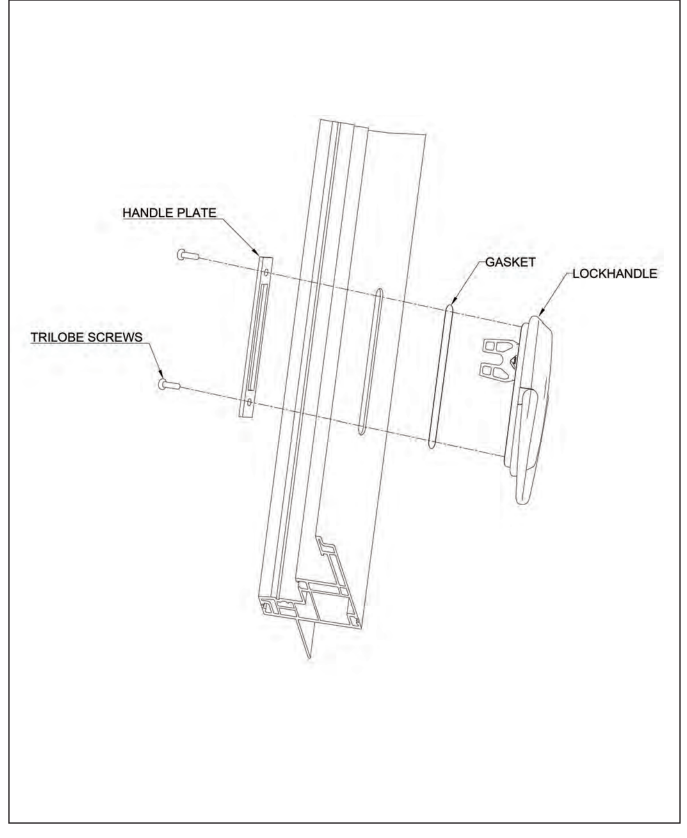
#### Application of LH08 Multi-Point Handle

# Roto LH08 Handle Installation



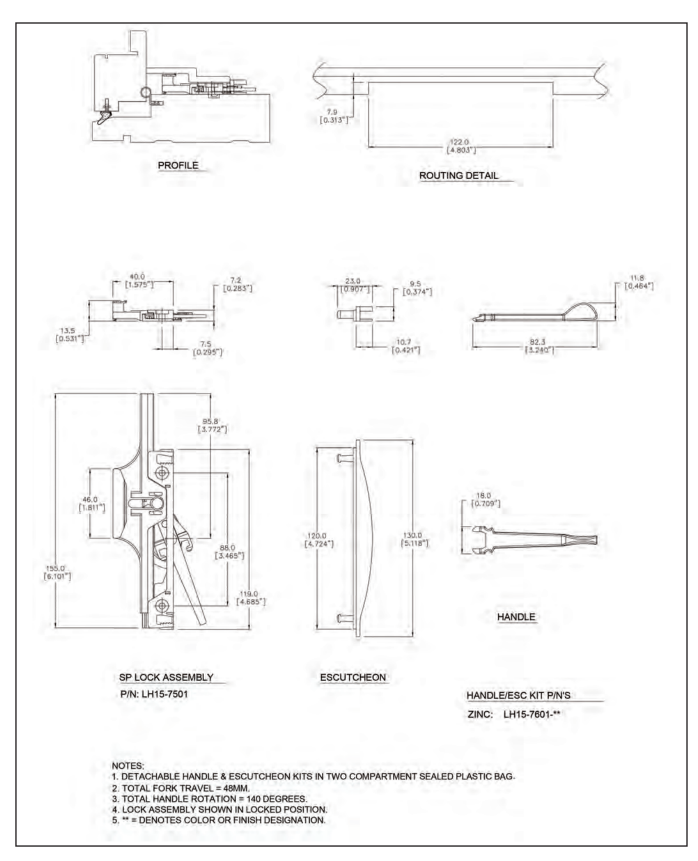
### Typical Installation of LH08 Handle

# Roto LH08 Handle Installation



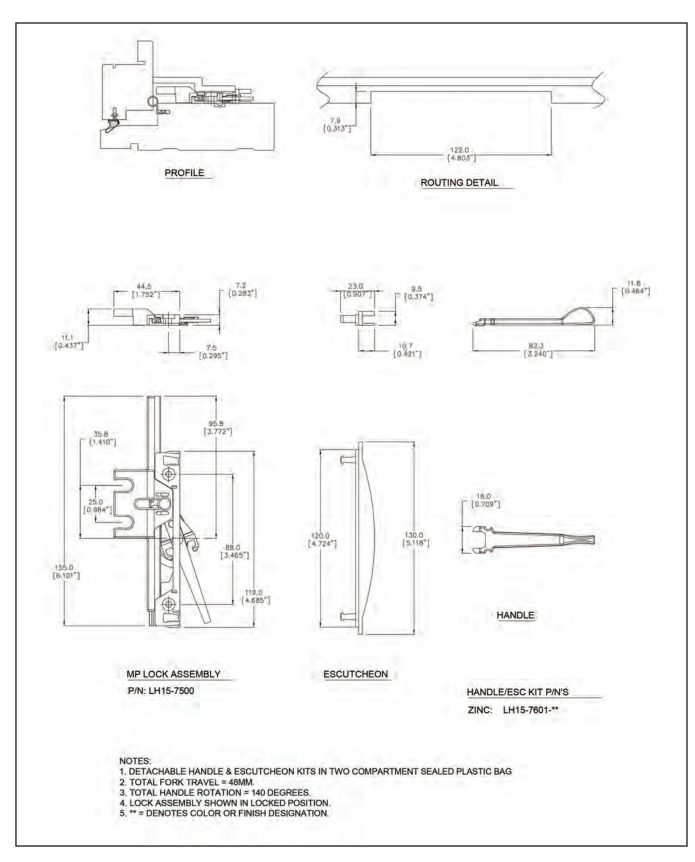
### Typical Installation of LH08 Handle

# Roto LH15 Lock Handles - Single Point



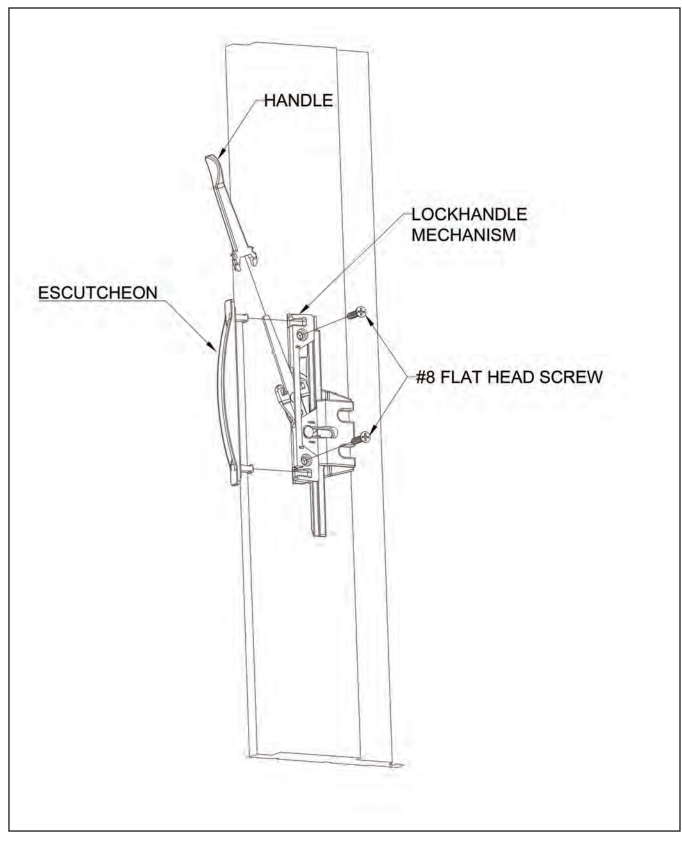
#### Application of LH15 Single Point Handle

### Roto LH15 Lock Handles - Multi-Point



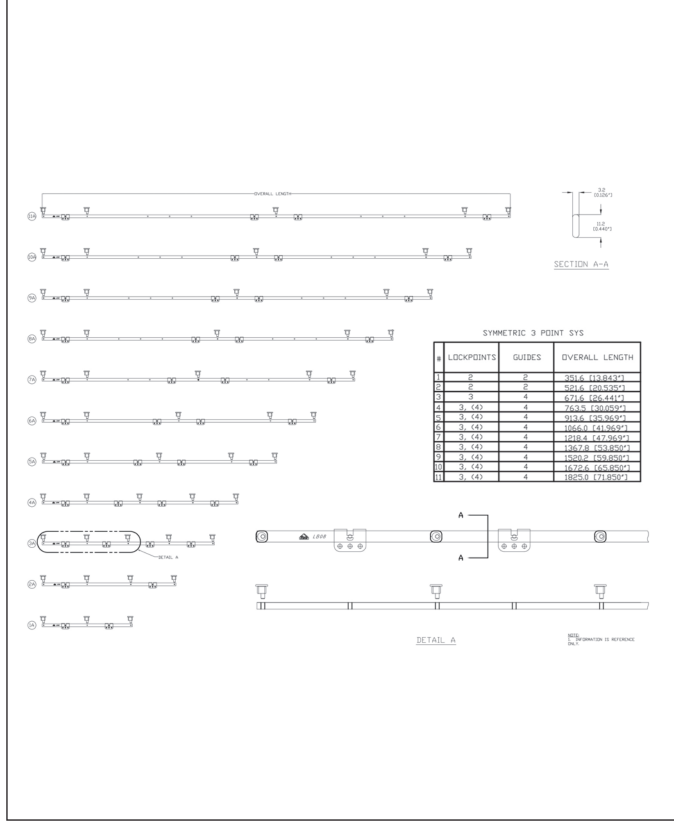
#### Application of LH15 Multi-Point Handle





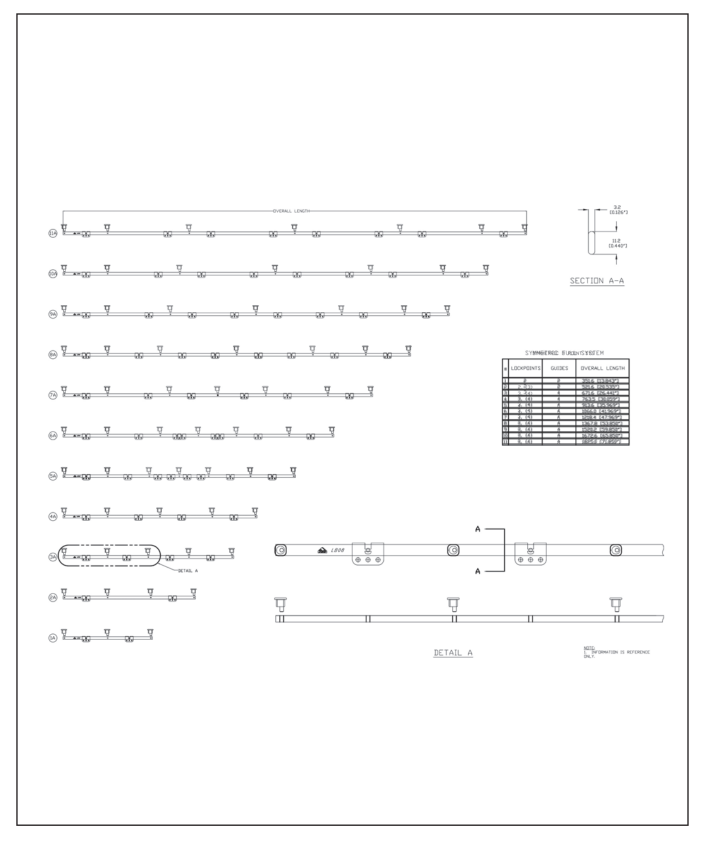
#### Typical Installation of LH 15 Handle - Wood

# Roto LB08 Lockbar



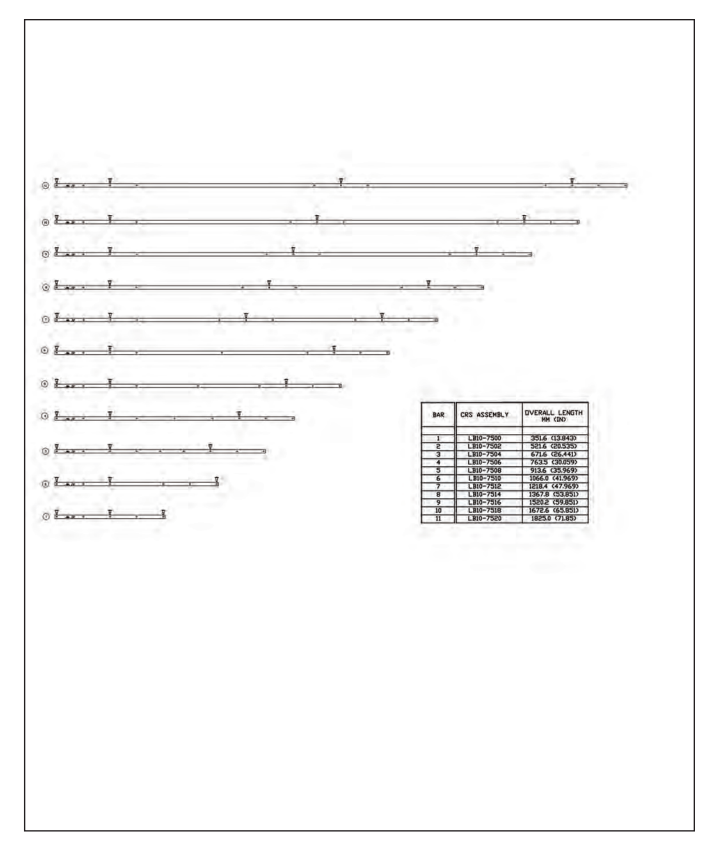
#### LB08 Lockbar Configuration

# Roto LB08 Impact Lockbar



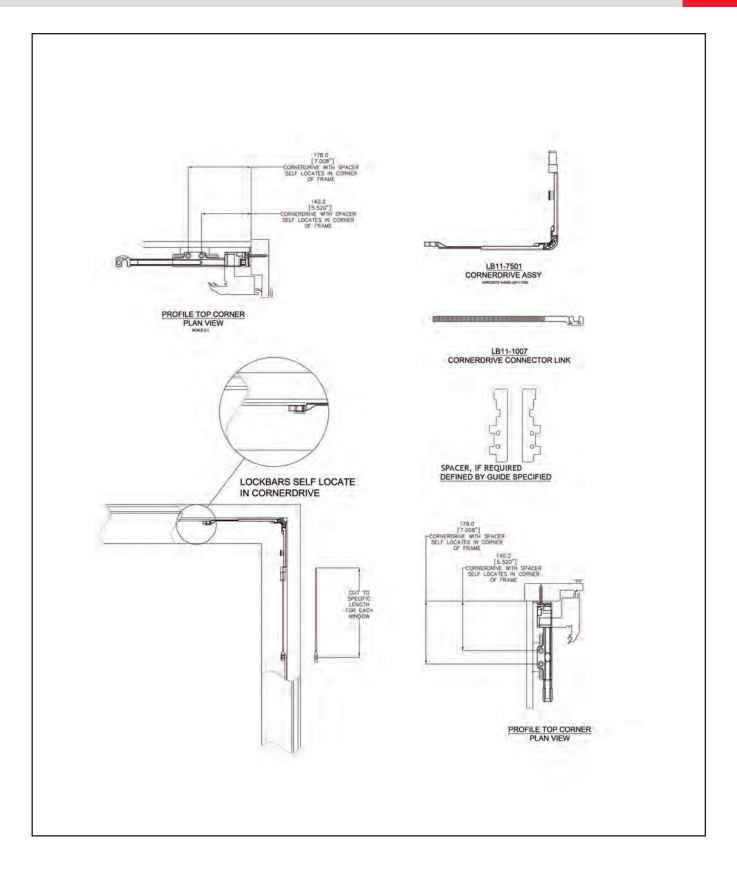
### LB08 Impact Lockbar Configuration

# Roto LB10 Lockbar

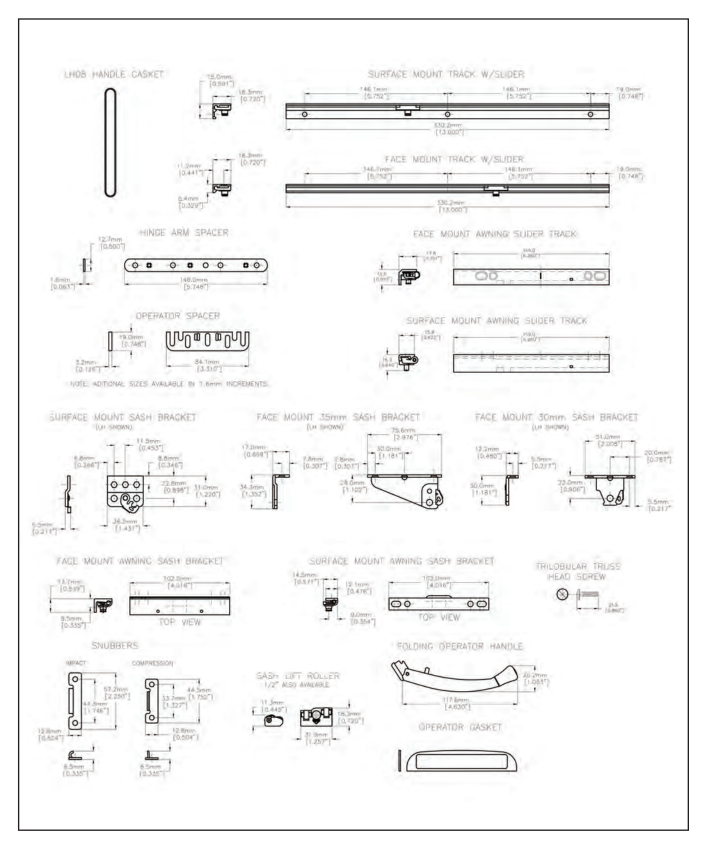


#### LB10 Lockbar Configuration

# Roto LB11 Corner Drive

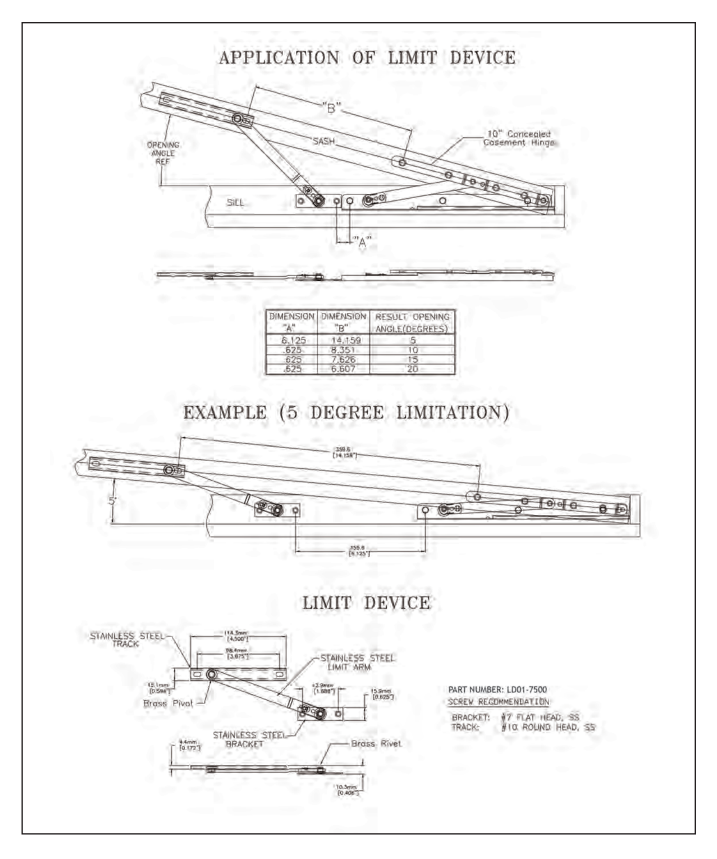


#### Typical Installation of Corner Drive



#### Application of Roto Accessories

# Roto LD01 Limit Device



#### Application of Roto Limit Device