## MOUNTING INFORMATION

Sex nuts or through bolts are required for wood and plastic covered composite doors, and any type of door without reinforcements and recommended for wood core and netal clad (Kalanein) type doors.

## RH SHOWN LH OPPOSITE

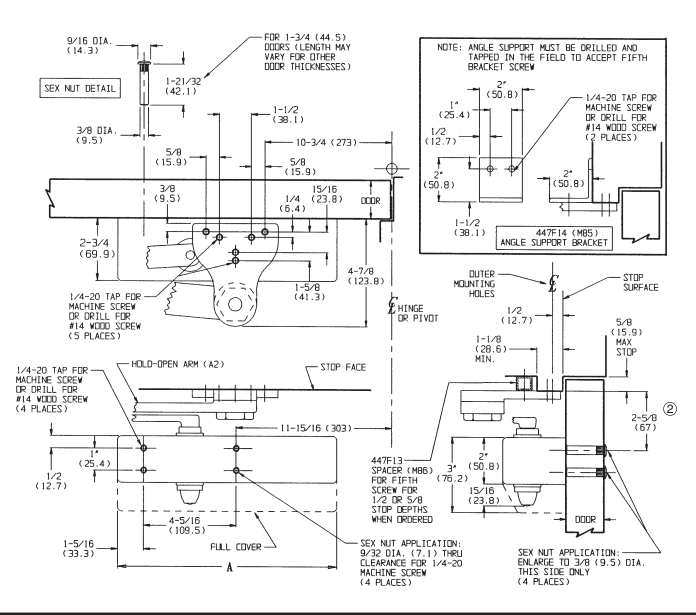
TEMPLATE CROSS REFERENCE		
DESCRIPTION TEMPLATE		
DC3210, DC3610 x A3	T30617	
DC3210, DC3610 x A4 & A5	T30619	
DC3210, DC3610 x A4, A5 & M80	T30620	

 $CAUTION: \begin{array}{c} \text{CLOSER TO BE INSTALLED IN A TRUE HORIZONTAL} \\ \text{POSITION TO ENSURE PROPER CLOSER PERFORMANCE} \end{array}$ 

	DESCRIPTION	A
	DC3610	10-3/8 (263.5)
i	DC3210	11-5/8 (295.3)
	FULL COVER	11 3/0 (293,37

## NOTES:

- 1. DIMENSIONS GIVEN IN INCHES AND (MM).
- 2. MINIMUM TOP RAIL: 4-3/16 (106.4)
- 3. DIMENSIONS LOCATING CLOSER AND ARM BRACKET FROM CENTERLINE OF HINGE OR PIVOT, ARE FOR 110 DEGREE MAXIMUM OPENING AND APPLY TO CENTERLINE OF HINGE OR PIVOT FOR BUTT, SWING CLEAR, OFFSET AND CENTER HUNG PIVOTS.



## RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL. OR METHOD OF CONSTRUCTION.

DC3210 Series x A2 DC3610 Series x A2

Surface Door Closer Parallel Arm Mounting By Heavy Duty Hold-Open Arm Corbin 778° Russwin 778°

ASSA ABLOY

www.corbinrusswin.com

SUPERSEDES T30618-1 DO NOT SCALE DRAWING

TEMPLATE NUMBER

T30618-2

່ 04-10