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 metal clad (Kalamein) type doors.

RH SHOWN OPPOSITE

DOOR

TEMPLATE CROSS REFER	RENCE
DESCRIPTION	TEMPLATE
DC3210, DC3610	T30612
DC3210, DC3610 × M80 & M83	T30616
DC3210, DC3610 x M83	T30615
DC3210, DC3610 x M82	T30614

1-21/32 (42.1)-FOR 1-3/4 (44.5)

INCH DODRS

CAUTION: CLOSER TO BE INSTALLED IN A TRUE HORIZONTAL POSITION TO ENSURE PROPER CLOSER PERFORMANCE.

NOTES:

CLOSER

OPENING

- DIMENSIONS GIVEN IN INCHES AND (MM).
- TO OBTAIN EXTRA CLOSING FORCE, ADD 3" (76.2) TO DIMENSIONS MARKED BY ASTERISK (\star). THIS WILL LIMIT DEGREE OF DOOR OPENING TO 110°.
- PARALLEL ARM BRACKET MAY BE MOUNTED ON STOP AS SHOWN OR RABBET. REFER TO TEMPLATE T30529 FOR MOUNTING DIMENSIONS.

R

DIMENSIONS MARKED (*) APPLY TO CENTERLINE OF HINGE/PIVOT FOR BUTT. SWING CLEAR, OFFSET AND CENTER HUNG PIVOTS.

C

SERIES	MAXIMUM	A	B	С	CONDITION	INCH ULURS (LENGTH MAY VARY
DC3610	180°	*3-1/4 (82.6)	2-3/8 (60.3)	10-3/8 (263.5)	BUTTS, DFFSET PIVOTS, AND SWING CLEAR HINGES CENTER HUNG	FOR OTHER DOOR THICKNESSES)
DC3210	180°	* 2" (50.8)	3″ (76.2)	11-5/8 (295.3)	BUTTS, DFFSET PIVOTS, AND SWING CLEAR HINGES CENTER HUNG	3/8 DIA. 9/16 DIA (9.5) (14.3) SEX NUT DETAIL
) (140° CENTER HUNG 4-3/4 (120.7) B 7/16					PARALLEL ARM BRACKET DUTER MDUNTING SCREWS MINIMUM TOP RAIL (33.3) (50.8) (76.2) 15/16 (23.8) PLATE (M80) 1/4 (6.4) SEX NUT APPLICATION: ENLARGE TO 3/8 DIA. THIS SIDE ONLY (4 PLACES)

RESPONSIBILITY

(4 PLACES)

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 the type, material, or method of construction

DC3210 SERIES BY M80 DC3610 SERIES BY M80

SURFACE DOOR CLOSER PARALLEL ARM MOUNTING BY PLATE



DO NOT SCALE DRAWING SUPERSEDES ΚJ 2605

TEMPLATE 5 / 7 / 9 3 NUMBER