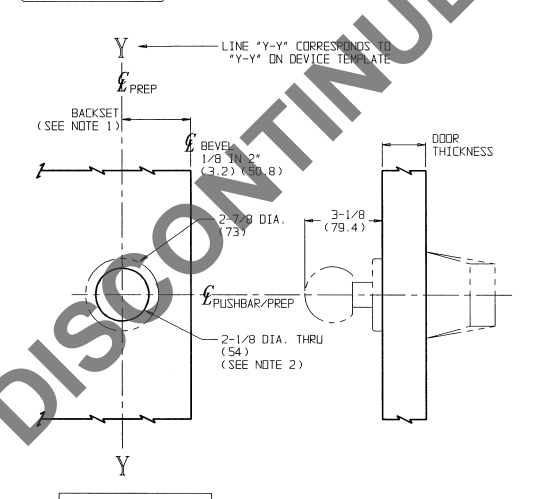
NOTES:

- 1. BACKSET IS MEASURED FROM CENTERLINE
 OF BEVEL WHICH IS CENTERPOINT OF
 DOOR THICKNESS. REFER TO APPROPRIATE
 DEVICE TEMPLATE FOR BACKSET DIMENSION.
- 2. NOTCHING OF 2-1/8 (54) DIAMETER CUTOUT PER ANSI STANDARDS A115.2 (STEEL) AND A115.W2 (WOOD) IS PERMISSIBLE. REFER TO APPROPRIATE ANSI A115 STANDARD FOR DETAILS.
- 3. DIMENSIONS GIVEN IN INCHES AND (MM).

	TEMPLATE CROSS REFERENCE		
1	DEVICE	DESCRIPTION	TEMPLATE
	RIM	ED8200 & ED8200B SERIES	T30436
		ED8200, ED8200B SERIES x M61 & M62	T30491
		ED8200A SERIES	T30465
		ED9200 & ED9200B SERIES	T30441
		ED9200 & ED9200B SERIES x M61 & M62	T30490
		ED9200A SERIES	T30462
	VERTICAL	ED8400 SERIES	T30437
		ED8400A SERIES	T30467
	R00	ED9400 SERIES	T30431
		ED9400A SERIES	T30443





OUTSIDE FACE OF DOOR (TRIM SIDE)



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 the type, material, or method of construction.

G310 G355 G355 LC

KNOB BY ROSE EXIT TRIM



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DO NOT SCALE DRAWING
SUPERSEDES T30461 DR. BTH

04/02/93

TEMPLATE T 3 0 4 6 1 -