

NOTES:  
 1. BACKSET IS MEASURED FROM CENTERLINE OF BEVEL WHICH IS CENTERPOINT OF DOOR THICKNESS. REFER TO DEVICE TEMPLATE FOR BACKSET.

2. DIMENSIONS GIVEN IN INCHES AND (MM).

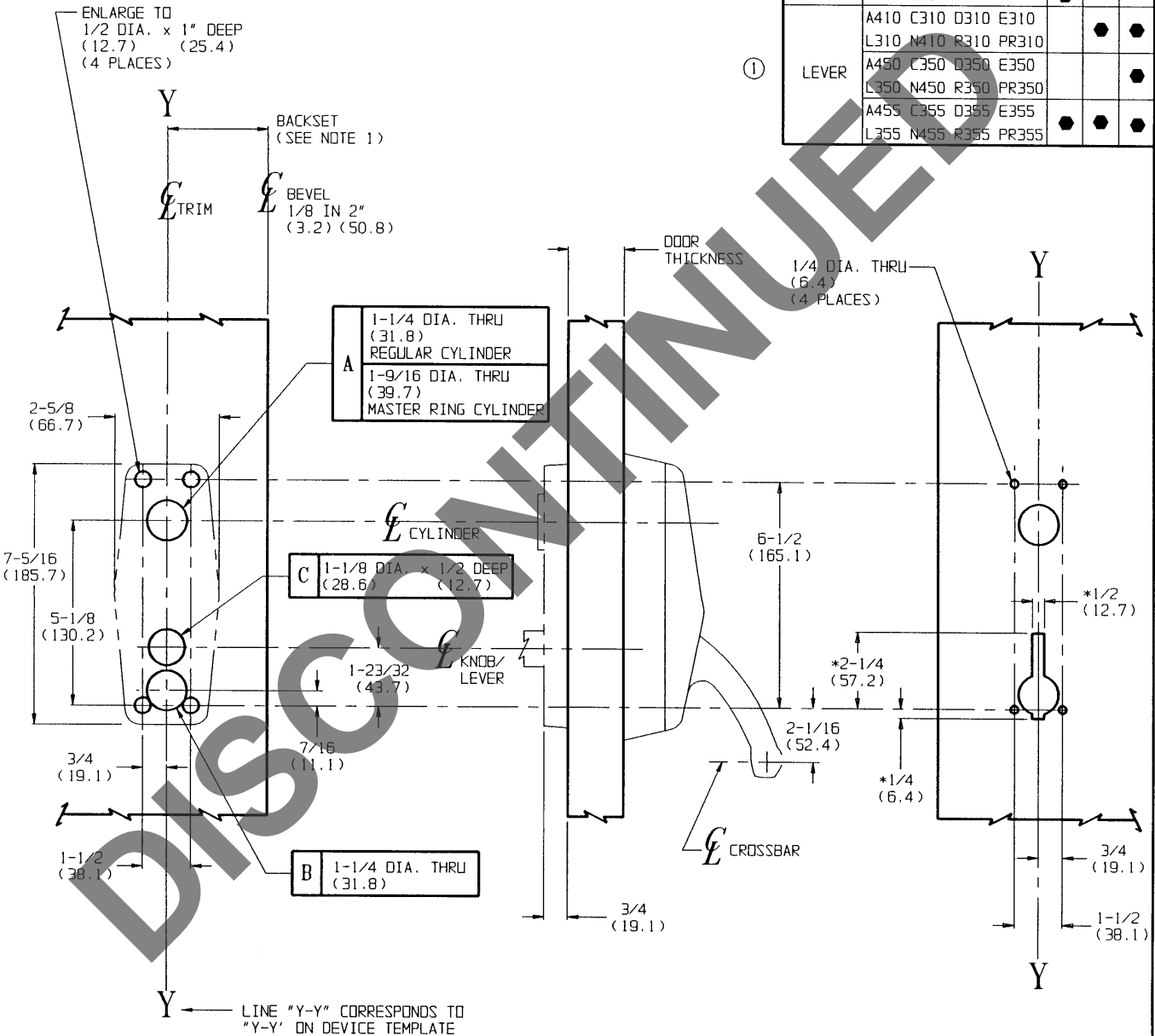
3. REFER TO CHART FOR SPECIAL HOLES REQUIRED BY TRIM FUNCTION.

4. CUTOUT DIMENSIONS MARKED (\*) TO BE 1/2 (12.7) DEEP.

LHR SHOWN  
 RHR OPPOSITE

TEMPLATE CROSS REFERENCE	
DESCRIPTION	TEMPLATE
ED6200A SERIES RIM DEVICE	T30508

TRIM		A	B	C
KNOB	B410 G510		●	
	B450 G550			
	B455 G555	●	●	
	B457 G557	●		
LEVER	A410 C310 D310 E310		●	●
	L310 N410 R310 PR310			
	A450 C350 D350 E350			●
	L350 N450 R350 PR350			●
	A455 C355 D355 E355	●	●	
	L355 N455 R355 PR355	●	●	



OUTSIDE FACE OF DOOR (TRIM SIDE)

INSIDE FACE OF DOOR (DEVICE 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.

A410 B457 D355 G550 L355 PR350  
 A450 C310 E310 G555 N410 PR355  
 A455 C350 E350 G557 N450 R310  
 B410 C355 E355 L310 N455 R350  
 B450 D310 G510 L350 PR310 R355  
 B455 D350

KNOB/LEVER ESCUTCHEON TRIM  
 FIRE RATED RIM DEVICE

**Corbin Russwin**  
 www.corbinrusswin.com

DO NOT SCALE DRAWING

SUPERSEDES T30525 DR. OLD

DATE 2/22/94 TEMPLATE NUMBER T30525-1