

**NOTES:**

- BACKSET IS MEASURED FROM CENTERLINE OF BEVEL WHICH IS CENTERPOINT OF DOOR THICKNESS. REFER TO DEVICE TEMPLATE FOR BACKSET.
- DIMENSIONS GIVEN IN INCHES AND (MM).
- REFER TO CHART FOR SPECIAL HOLES REQUIRED BY TRIM FUNCTION.

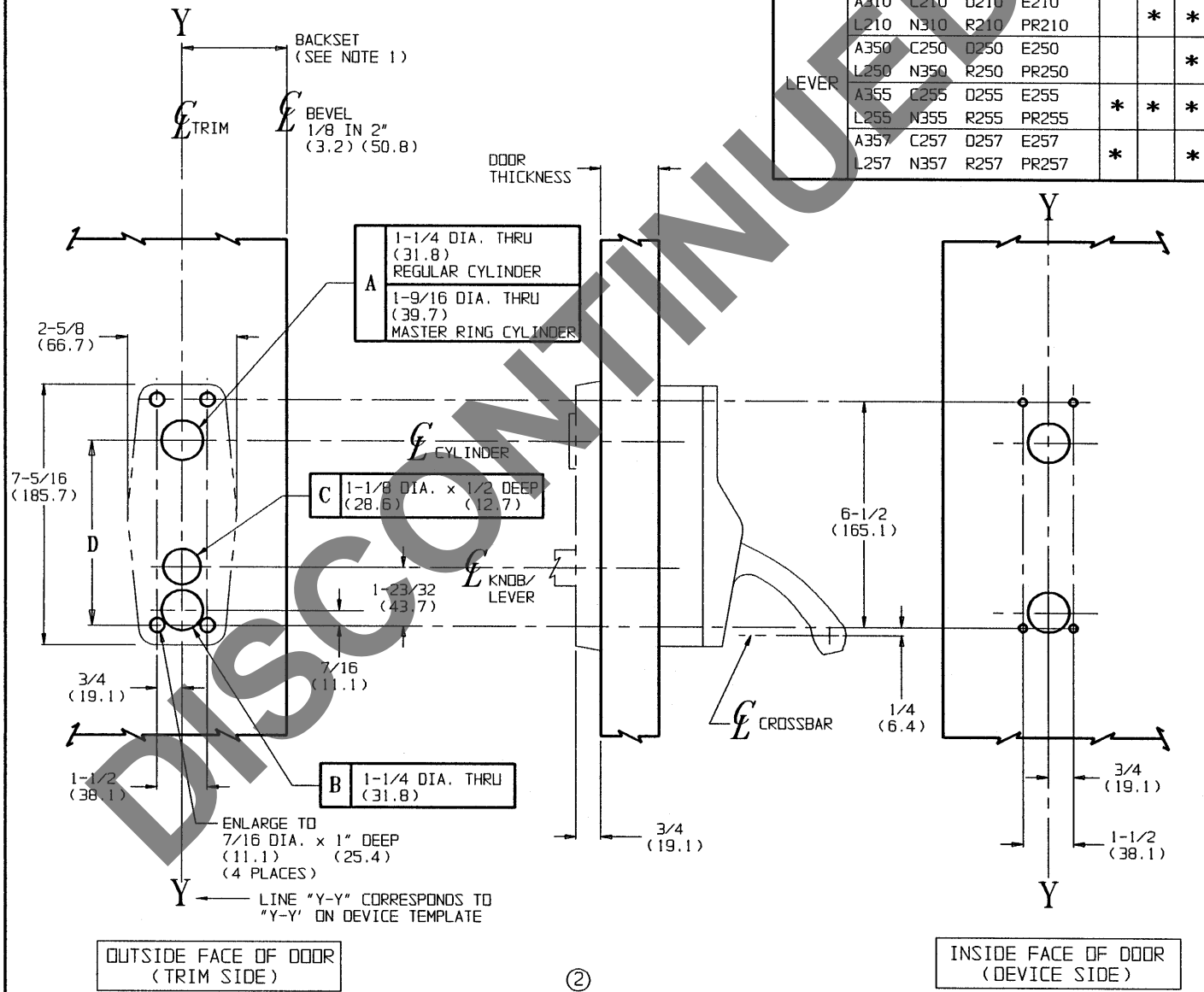
LHR SHOWN  
RHR OPPOSITE

**TEMPLATE CROSS REFERENCE**

DESCRIPTION	TEMPLATE
ED6400 SERIES VR DEVICE	T30582
ED6400 SERIES VR DEVICE x M65	T30583
ED6400A SERIES VR DEVICE	T30596
ED6200 SERIES RIM DEVICE	T30566
ED6200 SERIES RIM DEVICE x S04	T30589

DEVICE	D
RIM	5-1/8 (130)
VERTICAL ROD	5-11/32 (136)

		TRIM				A	B	C
KNOB	B310 G410					*		
	B350 G450							
	B355 G455		*	*				
	B357 G457		*					
LEVER	A210 C210 D210 E210					*	*	
	L210 N310 R210 PR210							
	A350 C250 D250 E250							*
	L250 N350 R250 PR250							*
	A355 C255 D255 E255		*	*	*			
	L255 N355 R255 PR255		*	*	*			
	A357 C257 D257 E257		*					*
	L257 N357 R257 PR257		*					*



**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.

A310	C210	E210	L210	R210
A350	C250	E250	L250	R250
A355	C255	E255	L255	R255
A357	C257	E257	L257	R257
B310	D210	G410	N310	PR210
B350	D250	G450	N350	PR250
B355	D255	G455	N355	PR255
B357	D257	G457	N357	PR257

KNOB/LEVER ESCUTCHEON TRIM  
RIM AND VERTICAL ROD EXIT DEVICE

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DO NOT SCALE DRAWING

SUPERSEDES T30599-1 OR. DLD

DATE 1-98 TEMPLATE NUMBER T30599-2