

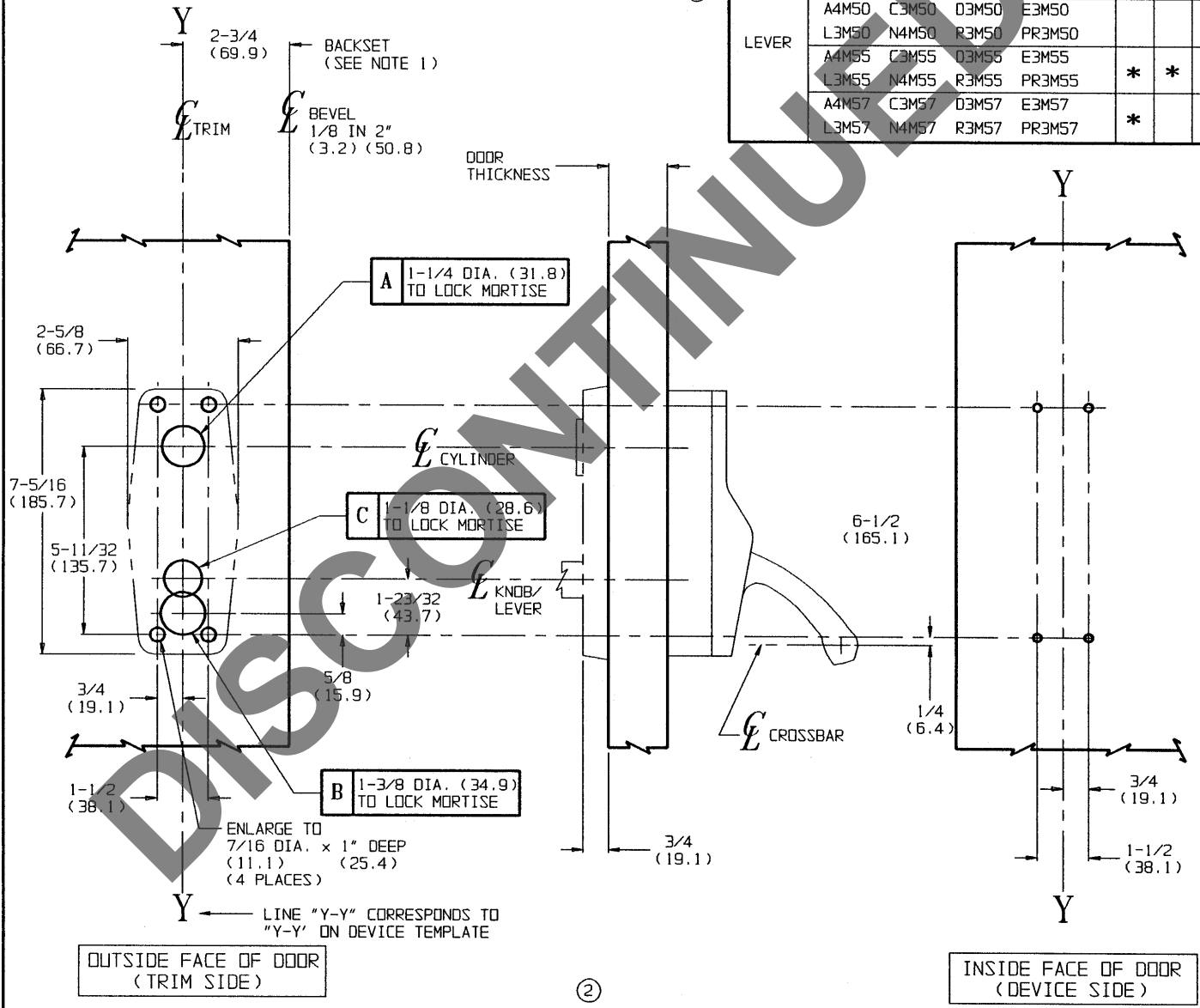
- NOTES:
- BACKSET IS MEASURED FROM CENTERLINE OF BEVEL WHICH IS CENTERPOINT OF DOOR THICKNESS.
 - DIMENSIONS GIVEN IN INCHES AND (MM).
 - REFER TO CHART FOR SPECIAL HOLES REQUIRED BY TRIM FUNCTION.

LHR SHOWN
RHR OPPOSITE

TEMPLATE CROSS REFERENCE

DESCRIPTION	TEMPLATE
ED6600 SERIES MORTISE DEVICE	T30588

		TRIM				A	B	C
KNOB	B4M10	G5M10				*		
	B4M50	G5M50						
	B4M55	G5M55			*	*		
	B4M57	G5M57			*			
LEVER	A4M10	C3M10	D3M10	E3M10				
	L3M10	N4M10	R3M10	PR3M10		*	*	
	A4M50	C3M50	D3M50	E3M50				
	L3M50	N4M50	R3M50	PR3M50			*	
	A4M55	C3M55	D3M55	E3M55				
	L3M55	N4M55	R3M55	PR3M55	*	*	*	
	A4M57	C3M57	D3M57	E3M57				
	L3M57	N4M57	R3M57	PR3M57	*		*	



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.

A4M10	C3M10	E3M10	L3M10	R3M10
A4M50	C3M50	E3M50	L3M50	R3M50
A4M55	C3M55	E3M55	L3M55	R3M55
A4M57	C3M57	E3M57	L3M57	R3M57
B4M10	D3M10	G5M10	N4M10	PR3M10
B4M50	D3M50	G5M50	N4M50	PR3M50
B4M55	D3M55	G5M55	N4M55	PR3M55
B4M57	D3M57	G5M57	N4M57	PR3M57

KNOB/LEVER ESCUTCHEON TRIM
MORTISE EXIT DEVICE

**Corbin
Russwin**™

www.corbinrusswin.com

DO NOT SCALE DRAWING
SUPERSEDES T30603-1 OR DLD

DATE 1-98 TEMPLATE NUMBER T30603-2