NOTES:

- 1. BACKSET IS MEASURED FROM CENTERLINE

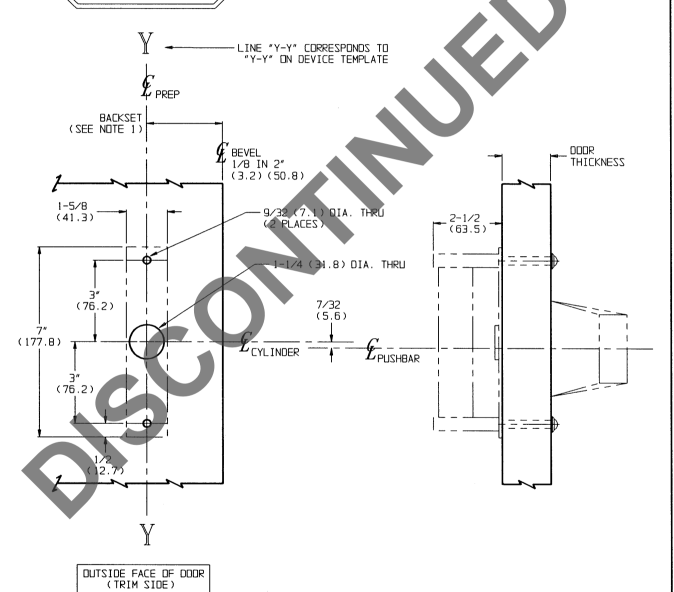
 OF BEVEL WHICH IS CENTERPOINT OF

 DOOR THICKNESS. REFER TO APPROPRIATE

 DEVICE TEMPLATE FOR BACKSET DIMENSION.
- 2. DIMENSIONS GIVEN IN INCHES AND (MM).

	IEMPLATE CRUSS REFERENCE							
	DEVICE	DESCRIPTION	TEMPLATE					
1	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					
		ED9200 SERIES x M60						
		ED9200 SERIES x M60 & M61						
	VERTICAL ROD	ED8400 SERIES	T30437					
		ED8400A SERIES	T30467					
		ED9400 SERIES	T30431					
		ED9400A SERIES	T30443					

//												\
П		L	HR		S	Н	0	W	N			
	R	Н	H R R	0	Ρ	Ρ	0	S	١	T	Ε	



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.

P 3 5 7

(1)

PULL AND CYLINDER EXIT TRIM



WWW.corbinrusswin.com
DO NOT SCALE DRAWIN
SUPERSEDES T30485 DR. BTH PPP

0 4 / 0 2 / 9 3 | TEMPLATE | T 3 0 4 8 5 -