TEMPLATE CROSS REFERENCE NOTES: BACKSET IS MEASURED FROM CENTERLINE OF BEVEL DESCRIPTION TEMPLATE WHICH IS CENTERPOINT OF DOOR THICKNESS. REFER TO DEVICE TEMPLATE FOR BACKSET. ED6200 SERIES RIM DEVICE T30566 ED6200 SERIES x SD4 T30589 2. DIMENSIONS GIVEN IN INCHES AND (MM). REFER TO CHART FOR SPECIAL HOLES LHR SHOWN REQUIRED BY TRIM FUNCTION. TRIM A В RHR OPPOSITE T510 T650 • T550 T650 T555 T655 • • T557 T657 • 1-1/4 DIA. THRU (31.8) **BACKSET** REGULAR CYLINDER (SEE NOTE 1) 1-9/16 DIA. THRU (39.7)MASTER RING CYLINDER 4 BEVEL TRIM, 1/8 IN 2" (3.2) (50.8) DOOR THICKNESS 2-1/4 DIA. (57.2)L CYLINDER 1-1/4 DIA. THRU (31.8) В 5-1/8 (130.2)ENLARGE TO 7/16 DIA. x 1" DEEP (11.1) (25.4) (2 PLACES) 1/4 DIA. THRU (6.4) (2 PLACES) 3/4 7/16 1/4 (19.1 (11.1)3/4 6-5/16 (6.4) CROSSBAR (19.1) (160.3) 1-1/2 1-1/2 (38.1)1/4-20 THRU BOLT AND TRIM WASHER 1/4 (6.4)5/16 DIA. THRU -2-1/2 DIA. (7.9)(63.5)ENLARGE TO 1/2 DIA. x 1" DEEP (12.7) (25.4) (2 PLACES) -2-1/8 (54) FOR T500 SERIES -2-1/2 (63.5) FOR T600 SERIES LINE "Y-Y" CORRESPONDS TO "Y-Y' ON DEVICE TEMPLATE INSIDE FACE OF DOOR (DEVICE SIDE) OUTSIDE FACE OF DOOR SUPERSEDES: W25664, W25665 23173C, 23174C (TRIM SIDE) RESPONSIBILITY T 5 1 0 T610 T 5 5 0 T 6 5 0 Door and Frame Manufacturers are responsible for providing adequate T 5 5 5 T 6 5 5 construction or reinforcements for T 5 5 7 T 6 5 7 proper installation of hardware shown. DO NOT SCALE DRAWING All architectural builders hardware must THUMBPIECE PULL SECTIONAL TRIM SEE ABOVE DR. BTH be installed on properly reinforced doors and frames, regardless of the type, material, or method of construction. CROSSBAR RIM DEVICE NUMBER 03/31/93