TEMPLATE CROSS REFERENCE NOTES: DESCRIPTION TEMPLATE BACKSET IS MEASURED FROM CENTERLINE ED7400 SERIES VERTICAL ROD DEVICE T30472 WHICH IS CENTERPOINT OF DOOR THICKNESS. REFER TO DEVICE TEMPLATE FOR BACKSET. CUTOUTS TO BE 1-1/4" (31.8) DEEP UNLESS OTHERWISE SPECIFIED. TEMPLATE ALSO APPLIES TO "MR" MASTER RING VERSIONS. DIMENSIONS GIVEN IN INCHES AND (MM). LHR SHOWN RHR OPPOSITE LINE "Y-Y" CORRESPONDS TO "Y-Y" ON DEVICE TEMPLATE VERTICAL ROD ENLARGED TO 1/2 DIA. x 1" DEEP (12.7) (25.4) (2 PLACES) (SEE NOTE 1) 21/32 (16.7) BEVEL 1/8 IN 2" EVERTICAL ROD DOOR (3.2) (50.8) THICKNESS 9/32 DIA. THRU (7.1)(2 PLACES) 3 = 1-1/32 (26.2) 3/4 (19.1) 7-1/4 1-9/16 (184.2) (39.7)FOR WOOD AND 2-7/8 COMPOSITE DOORS 1-5/8 (152.4) (73)DNLY: (41.3) ALSO MORTISE THIS AREA 1-1/4 (31.8) DEEP 5/8 1-11/16 (50.8)(15.9)(42.9)(50.8) \oplus $\exists \equiv$ 1-5/8 1/4 R (41.3)(6.4) TYPICAL 5/16 (7.9) CROSSBAR 1-11/16 (42.9)1-3/32 (27.8) DUTSIDE FACE OF DOOR INSIDE FACE OF DOOR (TRIM SIDE) (DEVICE SIDE) C 4 5 5 C 4 5 7 RESPONSIBILITY D 4 5 5 D 4 5 7 Door and Frame Manufacturers are responsible for providing adequate E 4 5 5 E 4 5 7 construction or reinforcements for proper installation of hardware shown. DRAWING All architectural builders hardware must SUPERSENCE LEVER ESCUTCHEON TRIM BTH be installed on properly reinforced doors and frames, regardless of the type, W-25489/22977-C

CROSSBAR NARROW STILE VERTICAL ROD DEVICE

material, or method of construction.

03/29/93

NUMBER