

NOTES: 1. DO NOT SCALE I 2. DIMENSIONS AR 3. LEFT HAND DOC 4. CAUTION: SEX N COMPONENTS T	E IN INCH OR SHOWN IUTS ARE	ES/(MM). N. REQUIRED	DOORS AND	D TO W	OOD				
OR PLASTIC FAC AN ALTERNATIV DOOR MANUFAC 5. MAX. OPENING I	CTURER'S	POSITE TYP D IS IDENTI LISTINGS.	PE FIRE DO FIED IN TH	ORS, U IE INDIV	NLESS /IDUAL	ANGLE OF OPENING	DIM."B" TRANSOM BRACKET	DIM. "C" PLATE	HOLD OPEN RANGE
6. OPTIONAL DPK I & FRAME ONLY.	6. OPTIONAL DPK FASTENERS (DPK86) FOR STEEL DOOR					TO 100°	<u>9-1/4</u> (235)	<u>8-5/8</u> (219)	60°-105°
						OVER 100°	<u>6-3/4</u> (171)	<u>6-1/8</u> (155)	70°-170°
	В		(70 /8" 0)	2"	DPK FASTENERS FOUR (4) HOLES I 23/32" (18) 7/8" (202)	N TRANSOM FOR	-		
			/8" _ 2	2"	FOUR (4) HOLES I		-		
	<u>1/2</u> [13 — "C" — FOI	(1 		2" 1) 1) 4" [102 7" [178	FOUR (4) HOLES I	3/4"	-		

DOOR CLOSER MODELS: 8616 FH x PFT PARALLEL ARM FLUSH TRANSOM INSTALLATION (PUSH SIDE MOUNT) WITH PLATES DP86, DP86FC



DORMA Architectural Hardware Reamstown, PA 17567