

OPENING	DIM. A	DIM. B	DIM. C
To 100°	9-7/8	7-5/8	8-5/8
100° to 130°	8-3/8	6-1/8	7-1/8
Over 130°	6-3/8	4-1/8	5-1/8

METRIC CONVERSION						
inches	mm.	inches	mm.	inches	mm.	
1/2	12.7	2-3/8	60	6-3/8	162	
5/8	16	2-7/8	73	7	177.8	
23/32	18.3	3-1/2	89	7-1/8	181	
3/4	19.1	4	101.6	7-5/8	194	
7/8	22.2	4-1/8	105	8-3/8	213	
1-7/16	36.5	5-1/8	130	8-5/8	219	
1-1/2	38.1	6-1/8	156	9-1/16	230.2	
				9-7/8	251	

FASTENER	DOOR or FRAME	DRILL	
#14 type "A" sheet metal screw	wood	7/32" (5.5mm)	
1/4-20 machine screw	metal	#7 (.201" dia.) or 5.10mm. drill 1/4-20 tap	
SNB (optional)	hollow-metal	9/32" (7.00mm.) thru 3/8" (9.50mm.) door face opposite to closer	
	aluminum or wood	3/8" (9.50mm.) thru	
TBGN (optional)	all	9/32" (7.00mm.) thru 3/8" (9.50mm.) diameter x 3/8" (10mm.) deep, door face opposite to closer	

PREPARATION FOR FASTENERS

ASSA ABLOY, the global leader in door opening solutions

NOTES:

- Do not scale drawing.
- Left hand door shown.
- Dimensions shown in inches. Metric equivalents charted.
- .1046'' (2.7mm.) minimum recommended for hollow-metal door and frame reinforcements.
- SNB required to mount closer on steel covered composite type, sheet metal type, or hollow-metal type fire doors provided without reinforcements.
- SNB or TBGN may be required to mount closer on wood or plastic faced composite type fire doors.
- Hollow-metal doors require channel or box-type reinforcements when TBGN mount is specified for closers.

(P)1600 Series Door Closers Parallel Arm Application With 2018 Soffit Plate & With or Without 1688 Drop Plate Non Hold Open Arm Individually Sized Units 3 and 4 & Multi-size Unit 1-6

