

Hole Chart							
Hole	Si	ize	Used For				
поје	H.M Door	Wood Door					
Α	1-1/8 (29) Dia.	1-1/8 (29) Dia.	Lever/Knob				
В	1-1/4 (32) Dia.	1-1/4 (32) Dia.	Cylinder (O/S)				
C	1-1/4 (32) Dia.	1-1/4 (32) Dia.	Cylinder (I/S)				
D	5/8 (16) Dia.	5/8 (16) Dia.	Thumbturn (I/S)				
Е	5/8 (16) Dia.	5/8 (16) Dia.	Cointurn (O/S)				
F	3/8 (10) Dia.	3/8 (10) Dia.	Escutcheon Thrubolts				

Notes:

- 1. All dimensions given in inches (mm)
- 2. Not to scale

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 TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

8800 MORTISE LOCKS

WOOD AND H.M. DOOR PREPARATION VN ESCUTCHEON INDICATOR TRIM

Contact us for support at 1-855-557-5078.

ASSA ABLOY

SUPERSEDES	01	/21	DO NOT S	SCALE D	RAWING
TEMPLATE NUMBER 708	8-10	05	SHEET 1 of 2	DATE	11-23

LOCK FUNCTION	HOLES IN DOOR		
8802			
8862	A, D, E, F		
8865	7,92,2,1		
8808	A, B, F		
8808-2			
8811-2	A, B, C, F		
8812-2			
8818-2			
8860-2			
8809			
8820			
8822			
8827			
8832			
8840	A, B, D, F		
8847	, , ,		
8860			
8861			
8864			
8867			
8866	A, D, F		

ADD HOLES

INDICATOR CODE	ADD HOLES
V*0 (INDICATOR OUTSIDE)	E
V0* (INDICATOR INSIDE)	D
V** (INDICATOR BOTH SIDES)	D, E

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SUPERSEDES 01/21 DO NOT SCALE DRAWING

TEMPLATE NUMBER 7088-1005 2 of 2 DATE 11-23