

HINGE SIZE A X B	DIMENSIONS					FASTENERS	
	C	D	E	F	G	MACHINE SCREWS	WOOD SCREWS
102mm x 76mm [4" x 3"]	12.7mm [.5"]	25.4mm [1.004"]	24.6mm [.968"]	9.5mm [.375"]	19mm [.750"]	M5 x 15	#10 X 1-1/4" FHS
102mm x 89mm [4" x 3.5"]	12.7mm [.5"]	25.4mm [1.004"]	24.6mm [.968"]	9.5mm [.375"]	19mm [.750"]	M5 x 15	#10 X 1-1/4" FHS
102mm x 102mm [4" x 4"]	12.7mm [.5"]	25.4mm [1.004"]	24.6mm [.968"]	9.5mm [.375"]	19mm [.750"]	M5 x 15	#10 X 1-1/4" FHS
127mm x 89mm [5" x 3.5"]	12.7mm [.5"]	32mm [1.25"]	37.7mm [1.48"]	9.5mm [.375"]	25.4mm [1"]	M5 x 15	#10 X 1-1/4" FHS

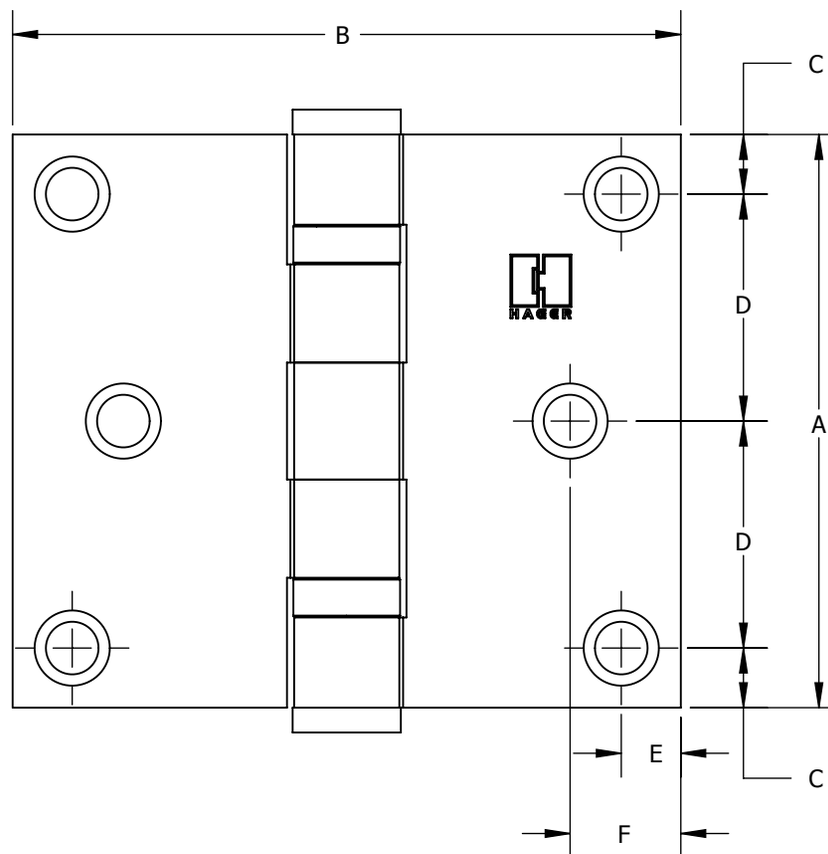


HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOTICE. CALL HAGER ENGINEERING AT 1-800-325-9995 FOR THE LATEST REVISION DATE OF TEMPLATE.

PRIMARY DIMENSIONS SHOWN IN MILLIMETERS, DIMENSIONS IN [] ARE INCHES.

	DRAWN	DRS	10/26/16
	ENG. APPR.		
MATERIAL STAINLESS STEEL	Q.A.		
FINISH AS SPECIFIED	TOLERANCES: FRACTIONAL: ± 0.031 " ANGULAR: MACH: $\pm 1^\circ$ BEND: $\pm 1^\circ$ TWO PLACE DECIMAL: ± 0.01 " THREE PLACE DECIMAL: ± 0.004 "		
DO NOT SCALE DRAWING			

4 HOLE PATTERN BB STANDARD WT FULL MORTISE			
SIZE A	DWG. NO. S-CT00119	REV. 03	
SCALE: 1:1	WEIGHT:	SHEET 2 OF 3	



SIZE	DIMENSIONS					FASTENERS	
	A X B	C	D	E	F	MACHINE SCREWS	WOOD SCREWS
76mm x 76mm [3" x 3"]	8mm [.312"]	37.2mm [1.188"]	8mm [.312"]	14.7mm [.580"]		M4.5 x 12mm	#9 x 1" FHS
89mm x 89mm [3.5" x 3.5"]	9mm [.360"]	35.4mm [1.395"]	9mm [.360"]	17mm [.668"]		M4.5 x 12mm	#9 x 1" FHS



HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOTICE. CALL HAGER ENGINEERING AT 1-800-325-9995 FOR THE LATEST REVISION DATE OF TEMPLATE.

PRIMARY DIMENSIONS SHOWN IN MILLIMETERS, DIMENSIONS IN [] ARE INCHES.

DRAWN	DRS	10/26/16
ENG. APPR.		
MATERIAL STAINLESS STEEL	Q.A.	
FINISH AS SPECIFIED	TOLERANCES: FRACTIONAL: $\pm 0.031''$ ANGULAR: MACH: $\pm 1^\circ$ BEND: $\pm 1^\circ$ TWO PLACE DECIMAL: $\pm 0.01''$ THREE PLACE DECIMAL: $\pm 0.004''$	
DO NOT SCALE DRAWING		

3 HOLE PATTERN BB STANDARD WT FULL MORTISE		
SIZE A	DWG. NO. S-CT00119	REV. 03
SCALE: 1:1	WEIGHT:	SHEET 3 OF 3