

-	DO	NOT	SCA	LE -
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		(D)		(S) Distance From Edge of Leaf to Swage Line				
Hinge Model	Hinge Weight	Metal Gauge	Knuckle Diameter	5 x 4 (127.00 x 101.60)	5 x 4½ (127.00 x 114.30)	5 x 5 (127.00 x 127.00)	5 x 6 (127.00 x 152.40)	5 x 8 (127.00 x 203.20)
3CB1 5BB1	Standard	.146 (3.71)	.609 (15.48)	1.625 (41.28)	1.875 (47.63)	2.000 (50.8)	2.625 (66.68)	3.625 (92.08)
5PB1	Standard	.146 (3.71)	.609 (15.48)		1.875 (47.63)			
3CB1HW 5BB1HW	Heavy Weight	.190 (4.83)	.703 (17.86)	1.562 (39.69)	1.812 (46.04)	2.062 (52.39)		

Machine Screw Size: 12-24 x ½" F.H. Wood Screw Size: #12 x 1¼" F.H.

Notes:

- 1. Round Corners (RC) application will have ¼" (6.35) radius corners, but will conform to template as shown above the other radius corners.
- 2. Hospital Tips (HT) application will conform to template as shown above.
- 3. Security Stud (SH) application will conform to template as shown above.
- 4. For High Security Stud (ST) application, see template for High Security Stud (ST) hinge.

Customer Service					
1-877-671-7011	www.allegion.com/us				

IVES HINGES ARE MADE IN SIZE, GAUGE AND WITH SCREW HOLES LOCATED TO CONFORM TO ANSI - A156.7.



5" FULL MORTISE HINGE TEMPLATE



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Note: Dimensions in () are millimeters

Template Number

INST.5HG_C