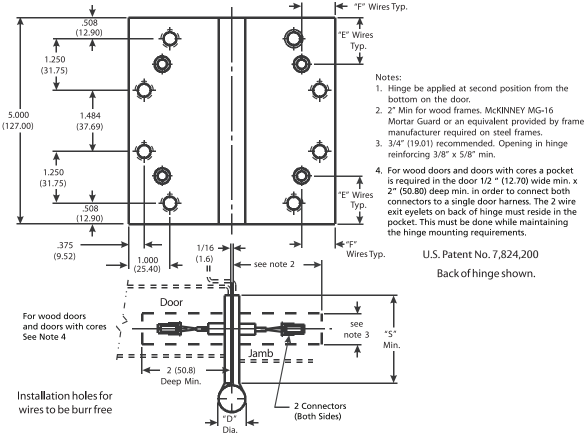
Architectural Door Accessories

ASSA ABLOY

McKinney 5 x $4^{1/2}$, 5 x 5 Template Full Mortise, PoE* Hinge (Power over Ethernet)

The global leader in door opening solutions

DO NOT SCALE **DIMENSIONS: INCHES (MM)**



Bottom view (Hinge in closed position)

CATALOG NUMBER		CALICE	IIDII	"E"	"E"	"S" DISTANCE (SWAGE LINE)	
STEEL HINGES	**NON-FERROUS HINGES	GAUGE OF METAL	"D" OUTSIDE DIAMETER	WIRE LOCATION	WIRE LOCATION	HINGE WIDTH	
						4½ (114.3)	5 (127.0)
TA 714xPoE	TA 314xPoE	.146 (3.71)	.648 (16.46)	1.125 (28.57)	.812 (20.62)	1-7/8 (47.6)	2-1/8 (53.9)
TA 786xPoE	TA 386xPoE	.190 (4.83)	.752 (19.10)	1.125 (28.57)	.812 (20.62)	1-53/64 (46.4)	2-5/64 (52.8)
TA/TB 2714xPoE	TA/TB 2314xPoE	.146 (3.71)	.648 (16.46)	1.125 (28.57)	.812 (20.62)	1-7/8 (47.6)	2-1/8 (53.9)
T4A/T4B 3786xPoE	T4A/T4B 3386xPoE	.190 (4.83)	.752 (19.10)	1.062 (26.96)	.750 (19.03)	1-53/64 (46.4)	2-5/64 (52.8)

Template 284-10

Effective date: December 20, 2010

Supercedes: All Previous

McKINNEY Hinges of the Catalog Numbers are made to conform to ANSI/ BHMA 156.7 for Screw Hole Location and Gauge of Metal. Wire location and hole size conforms to this drawing.

Machine Screw Size: ¹/₂ x 12-24 F.H.

Wood Screw Size: 1¹/₄ x 12 F.H.

U.S. Patent No. 7,824,200

Back of hinge shown.

*Connector system utilizes wire colors & locations compatible with doors & hardware from other **ASSA ABLOY Group** Companies.

**Check Catalog for Metals.