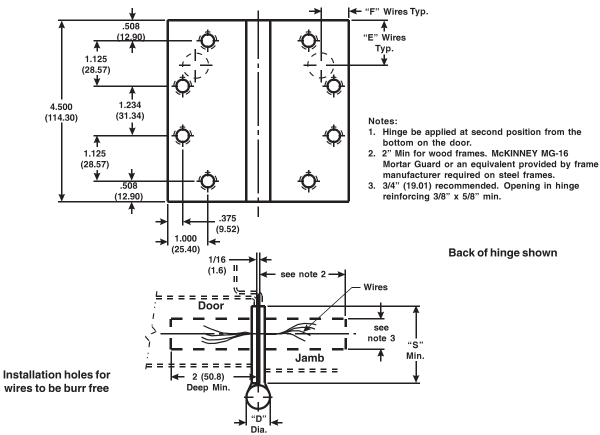
## Architectural **Door Accessories**

## ASSA ABLOY

McKinney  $4^{1}/_{2}$  x 4,  $4^{1}/_{2}$  x  $4^{1}/_{2}$  Template Full Mortise Concealed Circuit Hinges

The global leader in door opening solutions

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



Bottom	view	(Hinge in	closed	position)
DOLLOIII	VICV	ti illige il	ı cıcaca	positions

CATALOG NUMBER					"E"	"S" DISTANCE (SWAGE LINE)	
STEEL HINGES	*NON-FERROUS HINGES	GAUGE OF METAL	"D" OUTSIDE DIAMETER	"E" WIRE LOCATION	WIRE LOCATION	HINGE WIDTH	
						4 (101.6)	4½ (114.3)
TA 714xCC	TA 314xCC	.134 (3.40)	.585 (14.86)	1.125 (28.57)	.812 (20.64)	1-21/32 (42.1)	1-29/32 (48.4)
TA 786xCC	TA 386xCC	.180 (4.57)	.720 (18.29)	1.125 (28.57)	.812 (20.64)	1-9/16 (39.7)	1-13/16 (46.0)
TA/TB 2714xCC	TA/TB 2314xCC	.134 (3.40)	.585 (14.86)	1.125 (28.57)	.688 (17.47)	1-21/32 (42.1)	1-29/32 (48.4)
T4A/T4B 3786xCC	T4A/T4B 3386xCC	.180 (4.57)	.752 (19.10)	1.062 (26.98)	.750 (19.05)	1-9/16 (39.7)	1-13/16 (46.0)

## **Template** 275-17

Effective date: July 27, 2017

**Supercedes:** All Previous

McKINNEY Template 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: <sup>1</sup>/<sub>2</sub> x 12-24 F.H.

Wood Screw Size: 1<sup>1</sup>/<sub>4</sub> x 12 F.H.

\*Check Catalog for Metals.