

## Three Knuckle Standard Weight Series

The full mortise bearing hinge is recommended for standard weight, medium frequency doors, or doors with closing devices.

Base Material

Stainless

Brass

Steel

Weight

STD

STD

STD

- Use for the common flush door/frame/wall application
- Decorative tips are available

A5112

A2112

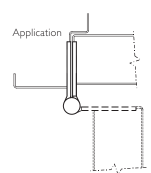
A8112

• For available finishes see page 29

**ANSI Cross Reference** 

TA314	
TA714	

Q	
Q.	
Q.	
0.	0



## Specifications

No.

TA314

TA314

TA714

			No. of	Fas	teners
Inches	mm	Gauge	Holes	Machine	Wood
3½ × 3½*	88.9 × 88.9	.123	6	½ × 10-24	1 × 10
4 × 4*	101.6 × 101.6	.130	8	½ × 12-24	11/4 × 12
$4\frac{1}{2} \times 4$	114.3 × 101.6	.134	8	½ × 12-24	11/4 × 12
$4\frac{1}{2} \times 4\frac{1}{2}$	114.3 × 114.3	.134	8	½ × 12-24	$1\frac{1}{4} \times 12$
5 × 4½°	127 × 114.3	.146	8	½ × 12-24	11/4 × 12
5 × 5*	127 × 127	.146	8	½ × 12-24	11/4 × 12

<sup>\*</sup> Not available in Brass Base material

## Options:

Code	Description
NRP	Non-Removable Pin
ET	Exposed Tip
RC	Round Corner - 1/4" radius furnished unless specified otherwise
HT	Hospital Tip
SSF	Safety Stud Feature
QC	ElectroLynx® Hinge - 2, 4, 6, 8, 10 or 12 wire available
СС	Concealed Circuit - 2, 4, 6, 8, 10 or 12 wire available
CC-18	Concealed Circuit - 2, 4, 6, 8 or 10 wire available (2-18AWG wires and the remainder 28AWG wires)
MM	Magnetic Monitoring