## Three Knuckle Heavy Weight Series

Recommended for use on high frequency and/or heavy wood or metal doors in schools, hospitals or other public buildings where heavy traffic is experienced.

- Heavy weight hinges should be used on all extra heavy doors or those exposed to high frequency use
- Use for the common flush door/frame/wall application
- Beveled Edge where doors are beveled on hinge side specify TA5386 or TA5786
- For available finishes see page 29

TA386 TA786

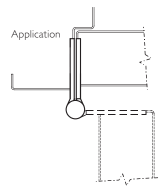


No.	ANSI Cross Reference	Base Material	Weight
TA386	A5111	Stainless	STD
TA386	A2111	Brass	STD
TA786	A8111	Steel	STD

## Specifications

		No. of		Fasteners	
Inches	mm	Gauge	Holes	Machine	Wood
4½ × 4	114.3 × 101.6	.180	8	½ × 12-24	11/4 × 12
$4\frac{1}{2} \times 4\frac{1}{2}$	114.3 × 114.3	.180	8	½ × 12-24	11/4 × 12
5 × 4½	127 × 114.3	.190	8	½ × 12-24	$1\frac{1}{4} \times 12$
5 × 5*	127 × 127	.190	8	½ × 12-24	11/4 × 12
6 × 5*	152.4 × 127	.203	10	<b>1</b> / <sub>2</sub> × <b>1</b> / <sub>4</sub> -20	1½ × 14
6 × 6*	152.4 × 152.4	.203	10	<b>½</b> × <b>½</b> -20	1½ × 14
8 × 6**	203.2 × <b>1</b> 52.4	.225	16	<b>½</b> × <b>½</b> -20	1½ × 14

<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
НТ	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

<sup>\*\* 8</sup> x 6 furnished in Steel only (hole pattern differs from photo shown)