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
- Decorative flat tips are available on $4^{1/2}$ " and 5"

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

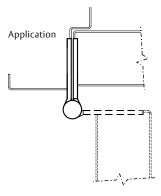
Specifications

			No. of	Fasteners	
Inches	mm	Gauge	Holes	Machine	Wood
4 ¹ / ₂ " x 4"	114.3 x 101.6	.180	8	¹ / ₂ x 12-24	1 ¹ / ₄ x 12
4 ¹ / ₂ " x 4 ¹ / ₂ "	114.3 x 114.3	.180	8	¹ / ₂ x 12-24	11/4 x 12
5" x 4 ¹ / ₂ "	127 x 114.3	.190	8	¹ / ₂ x 12-24	1 ¹ / ₄ x 12
5" x 5"*	127 x 127	.190	8	¹ / ₂ x 12-24	1 ¹ / ₄ x 12
6" x 5"*	152.4 x 127	.203	10	$^{1}/_{2} \times ^{1}/_{4}-20$	1 ¹ / ₂ x 14
6" x 6"*	152.4 x 152.4	.203	10	$^{1}/_{2} \times ^{1}/_{4}-20$	1 ¹ / ₂ x 14

^{*} Not available in Brass Base material.







Options:

Code	Description
NRP	Non-Removable Pin
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
FT	Flat Decorative Tip