

McKinney Warranty

McKinney products are guaranteed to be free of defects in both workmanship and materials for a period of one year. Any bending, defacing or modification of our product after leaving the factory will void the warranty. Liability shall be limited to the replacement of product or component determined to be defective and shall not include costs arising from removal or reinstallation of product. Cost of replacement shall not exceed original purchase price.

Written notice of damages must occur within the warranty period. A factory generated Return Goods Authorization will be provided as no goods will be accepted without prior approval. These defective goods must be returned to our factory in Berlin, CT, unless specified otherwise. Freight charges must be pre-paid unless noted otherwise.

This guarantee is only valid if the products are specified, applied and adjusted in accordance with the instructions contained in the General Information Section of the McKinney catalog and on frames and doors that are plumb and square.

Hinge Types

McKinney offers the broadest range of full mortise hinges in a variety of metals, finishes, sizes, and weights to meet all your load bearing and security applications. They include two, three, and five knuckle styles, swing clear hinges, wide throw hinges, anchor hinges, electric hinges, institutional hinges, and pivots.

McKinney hinges conform to Government standards CS9-65 and SDI as well as the following standards approved by the Builders hardware Manufacturers / American National Standards Institute:

ANSI/BHMA Standard 156.1 -

The American National Standard for Butts and Hinges

ANSI/BHMA Standard 156.7 -

The American National Standard for Template Hinge Dimensions

ANSI/BHMA Standard 156.17 -

The American National Standard for Self-Closing Hinges & Pivots

ANSI/BHMA Standard 156.18 -

The American National Standard for Material and Finishes

Full Mortise Hinges

McKinney offers the broadest range of full mortise hinges in a variety of metals, finishes, sizes, and weights to meet all your load bearing and security applications. They include two, three, and five knuckle styles, swing clear hinges, wide throw hinges, anchor hinges, electric hinges, institutional hinges, and pivots.

Full Surface Hinges

Choose from regular and swing clear models for heavy weight bearing or standard weight bearing applications in a choice of metals, gauges, and sizes. Two knuckle, three knuckle, and five knuckle styles are available.

Half Mortise Hinges

Available in a choice of metals, gauges, and sizes for a wide range of door thicknesses. You may specify plain bearing, standard weight bearing, or heavy weight bearing models. Regular and swing clear applications. Three knuckle, as well as five knuckle styles are available.

Half Surface Hinges

Heavy weight bearing, standard weight bearing, and plain bearing hinges in a range of metals, gauges, and sizes. Regular and swing clear applications. Three knuckle, and five knuckle styles.

Security Hinges

McKinney produces an assortment of electrical security hinges for a wide variety of control functions. Included are full mortise bearing hinges with either concealed circuitry or concealed switch. In addition, a unique, field-replaceable magnet monitoring hinge, featuring a magnetic reed concealed switch, is available. McKinney also produces full mortise institutional hinges for maximum security installations, and our full mortise single acting spring hinge is available with a Tamper Resistant Screw (TRS Option) which is screwed into the tension ratchet after proper tension has been set.

Spring & Specialty Hinges

A full range of spring hinges are available for all types of door sizes, weights, and applications. Included are full mortise single acting hinges, single acting reverse spring hinges, full mortise double acting hinges, and half surface double acting hinges, plus our heavy duty spring butt hinge that permits doors to open 90° in either direction. In addition, McKinney produces a variety of hinges for special applications including anchor hinges, wide throw hinges, swing clear hinges, and pocket hinges.

Electric Hinges

To meet today's need for greater security applications, McKinney developed a variety of electric hinges used in remote door monitoring and access control systems. These ElectroLynx® Hinges use convenient Molex connectors to make installation quick and simple.

Traditional wired connection electric hinges are available with 28 gauge and 18 gauge wires.

Continuous Hinges

McKinney self-aligning continuous hinges extend the full height of the door. These hinges bond the door and frame into an integrated unit and present a streamlined, no-gap surface, affording privacy, safety, and outstanding performance. The high load capacity of these hinges makes them ideal for use in high-frequency areas where hinges are subject to abuse. The hinge design affords resistance to vandalism. McKinney aluminum continuous geared hinges are warranted for the life of the building. UL listed in both the USA and Canada up to 3 hour (A label) application. Pin and Barrel continuous hinges are available in stainless and steel.

Miscellaneous

McKinney provides a standard duty center hung jamb mount pivot set.

Additionally, we provide emergency door stops, strikes, and stainless steel edge guards.

The most up to date templates are available on the website at www.mckinneyhinge.com

Hinge Bearings

McKinney offers a number of bearing choices. Door weight, height, width, thickness and frequency of operation are all factors in determining the proper hinge.

Oil Impregnated Bearing (TA)

One piece, non-ferrous, and self-lubricating bearings ensure even longer-lasting wear and resistance to clogging, corrosion, and hinge failure. This feature is standard and supplied on all five knuckle bearing hinges.



Ball Bearing (TB)

Ball bearings are available on all five knuckle bearing hinges.



Concealed Bearing (TCA)

Concealed, anti-friction type bearings are available on all five knuckle bearing hinges, which provide long-lasting wear and consistency of hinge barrel design.

Note: All three and two knuckle bearing hinges are provided with concealed, anti-friction type bearings (designated TA).



Plain Bearing

This is the designation for non-bearing hinges. Knuckles are machined with bearing-like surfaces to move against one another. These are not recommended for high frequency doors or doors with closing devices. These hinges are not approved for use in labeled openings.



Number of Bearings

Standard gauge McKinney three knuckle and five knuckle bearing hinges (.123 - .160) are supplied with two bearings. These hinges are intended for use on doors subjected to average traffic in residential and light commercial construction. Four bearings can be specified (T4A2714/T4A2314) on some five knuckle hinges.

Heavy gauge McKinney hinges (.180 - .203) are regularly furnished with four bearings. 8" five knuckle hinges supplied with six bearings. These hinges are intended for use on heavy doors and high frequency doors for all types of construction.

Note: One bearing carries the vertical load on two bearing hinges. On four bearing hinges, two bearings carry the load.

Door weight, height, width, thickness and frequency of operation are all factors in determining the proper hinge. Four bearing hinges should be specified whenever there is any question.

McKinney steel or stainless steel based Bearing Hinges are approved for use on Labeled Applications based upon Table 1 Reference NFPA-80 Table 6.4.3.1 Builders Hardware. See catalog page 24 for additional information.



MACPRO® by McKinney Five Knuckle Standard Weight Series

The MacPro line by McKinney offers contract grade hinges to get the job done right. High quality and lower prices equal an extraordinary value, ideal when you need large quantities of standard hinges.

- Plain bearing hinges are for standard weight doors only
- For doors with a closing device, MPB79 bearing hinge must be used
- For heavy weight doors with a closing device, select a MPB68, heavy weight bearing hinge
- MacPro by McKinney templated hinges are made to conform to ANSI/BHMA 156.1, 156.7
- For available finishes consult the factory

No.	Base Material	Weight	Bearing
MP79	Steel	STD	Plain Bearing
MPB79	Steel	STD	Bearing
MPB91	Stainless*	STD	Bearing

^{*4/2&}quot; × 4/2"

Specifications

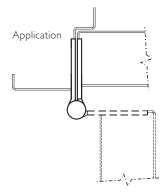
			No. of	Fasteners	
Inches	mm	Gauge	Holes	Machine	Wood
4½"×4"	114.3 × 101.6	.134	8	½ × 12-24	11/4 × 12
4½" × 4½"	114.3 × 114.3	.134	8	½ × 12-24	1½ × 12





MPB79 MPB91





Options:

Code	Description
NRP	Non-Removable Pin

Miscellaneous Hardware

SKU	Catalog Number	Size	Finishes
63293	CSS-9 OFFSET HUNG	5 %	26D
63313	CSS-9 CENTER HUNG	5 %	26D
63315	DLS-8 CENTER HUNG	53/4	26D
63316	DLS-8 CENTER HUNG	63/4	26D
63319	DLS-8 OFFSET HUNG	53/4	26D
63331	CSS-9 CENTER HUNG	63/4	26D

Standard Weight 2K Hinges

	_	_		
SKU	Catalog Number	Size	Options	Finishes
65579	TA2731	$4\frac{1}{2} \times 4$	RH	26D
65580	TA2731	4½×4	LH	26D
65623	TA2731	4½ × 4	RH	26D
65624	TA2731	4½ × 4	LH	26D
66867	T2731	4½ × 4	RH	D3
66868	T2731	4½×4	LH	D3
66873	T2731	4½×4	RH	D4
66874	T2731	4½ × 4	LH	D4
66885	T2731	4½ × 4	LH	26
66886	T2731	4½ × 4	RH	26
66903	T2731	4½×4	RH	26D
66925	T2731	4½×4	RH	26D
66926	T2731	4½×4	LH	26D
80616	TA2731	4½ × 4	RH	D3
80616-1	TA2731	4½ × 4	LH	D3

Half Surface Standard Weight 3K Hinges

SKU	Catalog Number	Size	Options	Finishes
74466	TA772	41/2		26D

Swing Clear Heavy Weight 3K Hinges

SKU	Catalog Number	Size	Options	Finishes
75381	TA795	5		26D
75476	TA795	41/2		26D

Anchor Hinge Heavy Weight 3K Hinges

SKU	Catalog Number	Size	Options	Finishes
75492	TA792	5 × 4½	RH	26D
75493	TA792	5 × 4½	LH	26D
75500	TA392	5 × 4½	RH	32D
75501	TA392	5 × 4½	LH	32D
75532	TA5792	5 × 4½	RH	26D
75533	TA5792	5 × 4½	LH	26D
75544	TA5392	5 × 4½	RH	32D
75545	TA5392	5 × 4½	LH	32D
75581	TA5393	5 × 4½	RH	32D
75582	TA5393	5 × 4½	LH	32D

MacPro Hinges

SKU	Catalog Number	Size	Options	Finishes
76312	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$		3
76313	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$	NRP	3
76314	MP79	4½ × 4		4
76315	MP79	4½ × 4	NRP	4
76316	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$		4
76317	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$	NRP	4
76324	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$		10B
76325	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$	NRP	10B
76328	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$		26
76330	MP79	$4\frac{1}{2} \times 4$		26D
76331	MP79	4½ × 4	NRP	26D
76332	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$		26D
76333	MPB79	$4\frac{1}{2} \times 4\frac{1}{2}$	NRP	26D
76334	MP79	4½ × 4		Р
76335	MP79	4½ × 4	NRP	Р
76336	MPB79	4½ × 4½		Р
76337	MPB79	4½ × 4½	NRP	Р