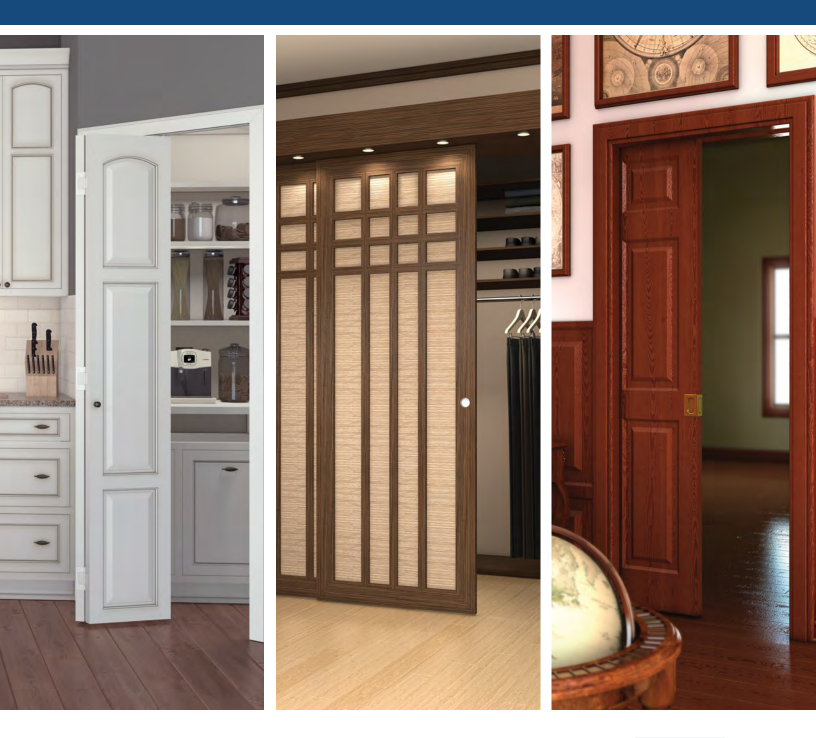
# DOOR HARDWARE BI-FOLD | BY-PASS | POCKET | POCKET FRAME





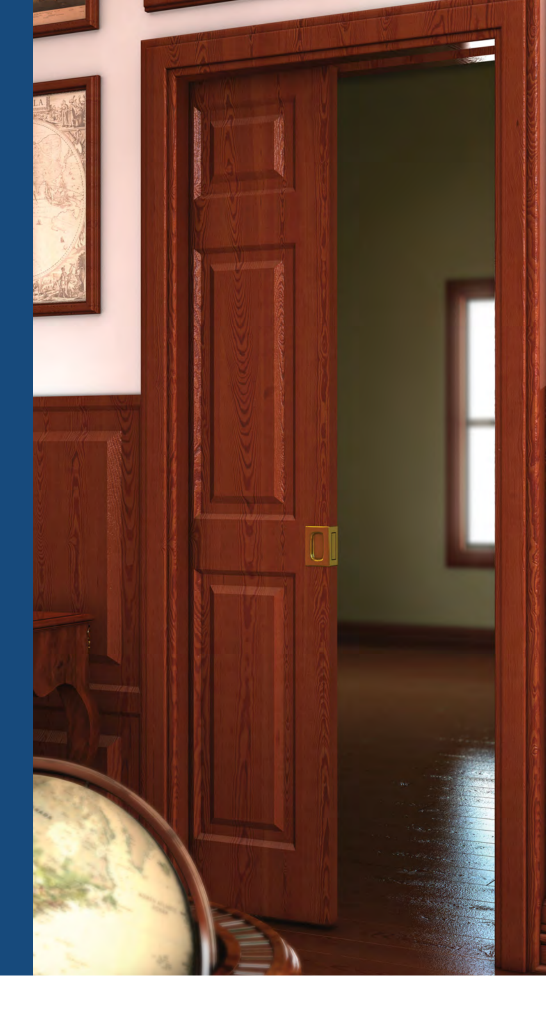
The Knape & Vogt<sup>®</sup> Door Hardware program features a broad range of size and weight class hardware kit options for Bi-Fold, By-Pass, and Pocket Sliding Doors.

The Knape & Vogt name means quality and innovation, with products that are designed and built to survive a lifetime of use.

By specializing in sliding door hardware, Knape & Vogt has established a program of superior products at an exceptional value.

Architects and builders will find everything they need to specify Knape & Vogt door hardware including the finest customer service team in the industry.





## TABLE OF CONTENTS

#### **BI-FOLD DOORS**

BIF-20S5
BIF-30S 5
BIF-50S   50A5
BIF-75A5
BIF-100A
BIF-125A6

#### **BY-PASS DOORS**

BYP-50S9
BYP-60S9
BYP-60A9
BYP-60AFR9
BYP-60AFS 10
BYP-60AFS3 10
BYP-60SW10
BYP-60AFW10
BYP-75AFW11
BYP-75S   75A11
BYP-100A11
BYP-125A

BYP-150A	 • • •	 	12
BYP-250A	 	 	12
BYP-1751   2751	 	 	12

### **POCKET DOORS**

PKT-75S   75A 14
PKT-100A15
PKT-125A15
PKT-150A15
PKT-250A15

### POCKET FRAMES

PKF-75S17
PKF-100A   100A7
100A8   100A6W 17
PKF-150A   150A7
150A8   150A6W 17
PKF-250A17

### PRODUCT OVERVIEW



## BI-FOLD DOORS

Bi-Fold doors are the versatile sliding door solution. Bi-Fold doors are applicable in a broad range of environments from pantries and closets, to room dividers and laundry facilities.

With Knape & Vogt door hardware, they are easy to install and offer a classic, elegant answer for lightweight to midheavyweight doors.

Knape & Vogt Bi-Fold Door Hardware is constructed of superior materials and engineered to perform in high traffic situations.



### **BIF-20S Series**

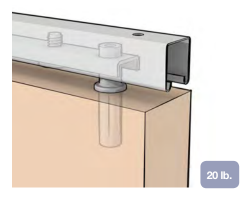
#### Steel Track Door Hardware

Hardware for light-weight two and four panel bi-fold doors. The BIF-20S series is ideal for 20 lb bi-fold doors used for residential interior closets and pantries.

Door thickness: Load rating: Track: Compares to:

Conforms to:

3/4" to 1-3/4" Up to 20 lbs per panel (bi-fold) White steel box track Hettich/Grant 1500, Johnson 1825, 1838, Stanley BF20 ANSI/BHMA A156.14-2007 Grade 3, D8623

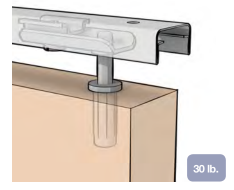


### **BIF-30S Series**

#### Steel Track Door Hardware

Hardware for lighter-weight two and four panel bi-fold doors. The BIF-30S series is ideal for 30 lb bi-fold doors used for residential interior closets, pantries, and room dividers.

Door thickness:	3/4" to 1-3/4"
Load rating:	Up to 30 lbs per panel (bi-fold)
Track:	White steel box track
Compares to:	Hettich/Grant1500,
	Johnson 1825, 1838, Stanley BF30
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 2, D86212, D8623



### BIF-50S & BIF-50A Series

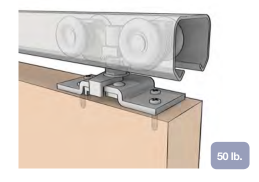
#### Steel or Aluminum Track Door Hardware

Hardware for medium to light-weight two and four panel bi-fold doors. The BIF-50S (steel track) and 50A (aluminum track) series are ideal for 50 lb bi-fold doors used for residential interior closets and pantries.

Door thickness: Load rating: Track: Carrier: Compares to:

Conforms to:

3/4" to 1-3/4" Up to 50 lbs per panel (bi-fold) 50S steel box track; 50A aluminum box track 4-wheel ball bearing Hettich/Grant 1600, Johnson 170A, 1700, 1770, 1718, 1734, 1738, IIIFD Stanley BF50 ANSI/BHMA A156.14-2007 Grade 1, D8621, D8622, D8623

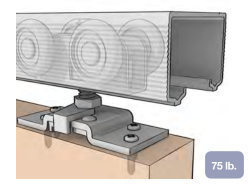


### **BIF-75A Series**

#### Aluminum Track Door Hardware

Hardware for medium-weight two and four panel bi-fold doors. The BIF-75A series is ideal for 75 lb bi-fold doors used for commercial and residential interior closets and pantries.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" Up to 75 lbs per panel (bi-fold) Aluminum box track 4-wheel low friction bearing Johnson 100FD ANSI/BHMA A156.14-2007 Grade 1, D8621, D8622, D8623



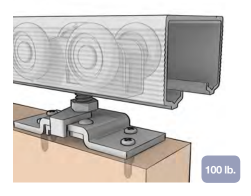


### **BIF-100A Series**

#### Aluminum Track Door Hardware

Hardware for heavy-weight two and four panel bi-fold doors. The BIF-100A series is ideal for 100 lb bi-fold doors used for a variety of commercial and residential interior applications.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" Up to 100 lbs per panel (bi-fold) Aluminum box track with ribbing 4-wheel ball-bearing Johnson 100FD ANSI/BHMA A156.14-2007 Grade 1, D8621, D8622, D8623

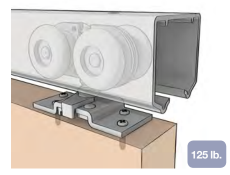


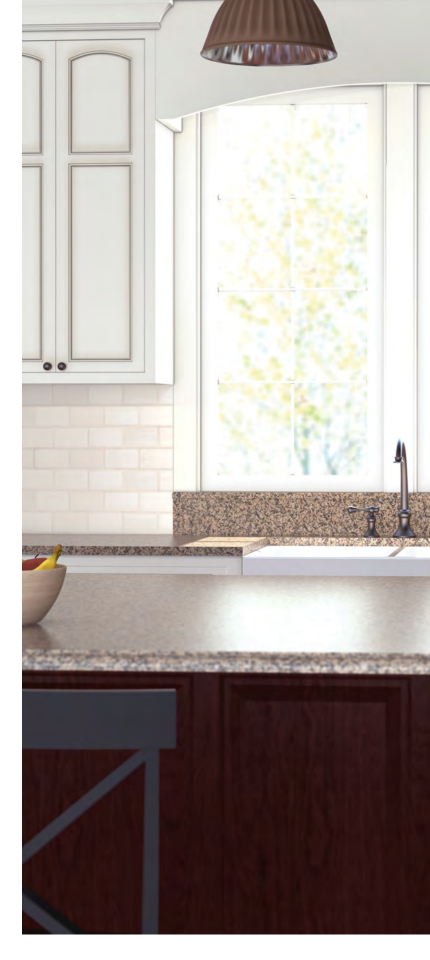
### **BIF-125A Series**

#### Aluminum Track Door Hardware

Hardware for heavy-weight two and four panel bi-fold doors. The BIF-125A series is ideal for 125 lb bi-fold doors used in a wide range of commercial and residential applications.

Door thickness:1-1/8" to 1-3/4"Load rating:Up to 125 lbs per panel (bi-fold)Track:Aluminum box trackCarrier:4-wheel ball-bearingCompares to:Hettich/Grant 1260, Johnson 200FD,<br/>Stanley BF125NConforms to:ANSI/BHMA A156.14-2007<br/>Grade 1, D8621, D8622, D8623









## BY-PASS DOORS

By-Pass doors are the traditional sliding door solution for any size closet, doors between rooms, storage walls, and movable partitions. Today, with homeowners choosing smaller, energyconscious, sustainable homes, sliding doors are an easy way to maximize usable floor space.

Knape & Vogt By-Pass Sliding Door Hardware offer complete sets in a wide range of styles and weight classes. From 50lb. doors to 250lb. doors, KV has a by-pass door solution for most interior applications.

Tracks in either steel, or extruded aluminum, are manufactured to exacting specifications and are tested to meet or exceed ANSI and BHMA standards.



### **BYP-50S Series**

#### Steel Track Door Hardware

Hardware for light to mid-weight two and three panel by-pass doors. The BYP-50S series is ideal for 50 lb by-pass doors used in residential closets, pantries, and room dividers.

Door thickness: Load rating: Track: Carrier: Compares to:

Conforms to:

3/4" to 1-3/8" Up to 50 lbs per door Double J steel track Single wheel low friction bearing Hettich/Grant 6034, Johnson 1166, 1138. 113F ANSI/BHMA A156.14-2007 Grade 2, D8742

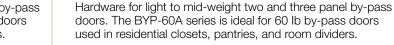


### **BYP-60S Series**

#### Steel Track Door Hardware

Hardware for light to mid-weight two and three panel by-pass doors. The BYP-60S series is ideal for 60 lb by-pass doors used in residential closets, pantries, and room dividers.

3/4" to 1-3/8"
Up to 60 lbs per door
Double-J steel track
Twin wheel low friction bearing
Hettich/Grant 6065, Johnson 1166, 1138, 113F
Stanley BP60, BPD60
ANSI/BHMA A156.14-2007
Grade 2, D8742



Door thickness: Load rating: Track: Carrier: Compares to: Conforms to:

**BYP-60A Series** 

Aluminum Track Door Hardware

3/4" to 1-3/8" Up to 60 lbs per door Aluminum double-J track Single wheel low friction bearing Hettich/Grant 6065, Johnson 2222, Stanley BP60, BPD60, BP75-03 ANSI/BHMA A156.14-2007 Grade 2, D8742

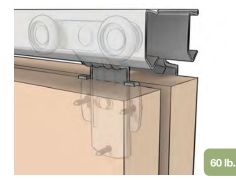


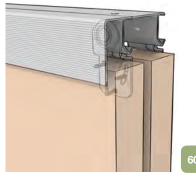
### **BYP-60AFR** Series

#### Aluminum Ribbed Fascia Door Hardware

Hardware for light to mid-weight two and three panel by-pass doors. The BYP-60AFR series features a 1-3/4" ribbed fascia and single wheel carriers for smooth door movement. Ideal for 60 lb by-pass doors used in residential closets, pantries, and room dividers.

Door thickness:	1-3/8"
Load rating:	Up to 60 lbs per door
Track:	Double J aluminum track with 1-3/4" ribbed fascia
Carrier:	Single wheel low friction bearing
Compares to:	Hettich/Grant 6075, Johnson 2204F, 2200F,
	Stanley BP75-06
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 2, D8752







9

### **BYP-60AFS** Series

#### Aluminum Smooth Fascia Door Hardware

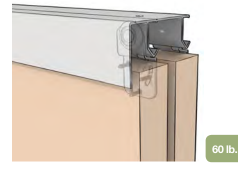
-3/8"

Hardware for light to mid-weight two and three panel by-pass doors. The BYP-60AFS series features a 1-3/4" smooth fascia and single wheel carriers for smooth door movement. Ideal for 60 lb by-pass doors in residential closets, pantries, and room dividers.

Door thickness:	1
Load rating:	ι
Track:	D
	W

Carrier: Compares to: Conforms to:

Jp to 60 lbs per door . Double-J aluminum track with 1-3/4" smooth fascia Single wheel low friction bearing Hettich/Grant 6065, Johnson 2200F, Stanley BP75-06 ANSI/BHMA A156.14-2007 Grade 2, D8752



### **BYP-60AFS3** Series

#### Aluminum 3" Smooth Fascia Door Hardware

Hardware for light to mid-weight two and three panel by-pass doors. The BYP-60AFS3 series features a 3" smooth fascia and single wheel carriers for smooth door movement. Ideal for 60 lb by-pass doors used in residential closets, pantries, and room dividers.

Door thickness:	1-3/8"
Load rating:	Up to 60 lbs per door
Track:	Double-J aluminum track with 3" smooth fascia
Carrier:	Single wheel low friction bearing
Compares to:	Hettich/Grant 6065, Johnson 2200F,
	Stanley BP75-05
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 2, D8752

### Steel Wide Track Door Hardware Hardware for wide-track light to mid-weight two and three

**BYP-60SW** Series

panel by-pass doors. The BYP-60SW series features an extra wide track for 1-3/4" thick doors and single wheel carriers for smooth door movement. The extra wide track is ideal for highquality, thicker 60 lb by-pass doors used in residential custom closets, pantries, and room dividers.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to:

1-3/8" to 1-3/4" Up to 60 lbs per door Double-J steel track Single wheel low friction bearing Hettich/Grant 6065, Stanley BP75-01 ANSI/BHMA A156.14-2007 Grade 2, D8742

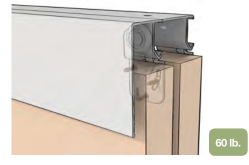


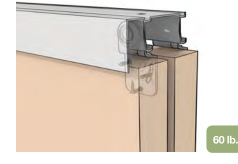
### **BYP-60AFW** Series

#### Aluminum Wide Fascia Door Hardware

Hardware for wide-track light to mid-weight two and three panel by-pass doors. The BYP-60AFW series features an extra wide track with 1-9/16" fascia and single wheel carriers for smooth door movement. The extra wide track and built in fascia is ideal for thicker 60 lb by-pass doors used in highquality custom closets, pantries, and room dividers.

Door thickness:	1-3/8"
Load rating:	Up to 60 lbs per door
Track:	Double-J aluminum track with 1-9/16"
	smooth fascia
Carrier:	Single wheel low friction bearing
Compares to:	Hettich/Grant 6065, Johnson 2200F,
	Stanley BP75-03
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 2, D8752



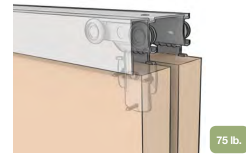


### **BYP-75AFW** Series

#### Aluminum Wide Fascia Door Hardware

Hardware for wide-track mid-weight two and three panel bypass doors. The BYP-75AFW series features an extra wide track with 1-9/16" smooth fascia and twin wheel carriers for smooth door movement. The wide track and built-in fascia is ideal for thicker 75 lb by-pass doors used in high quality custom closets, pantries, and room dividers.

Door thickness:	1-3/8"
Load rating:	Up to 75 lbs per door
Track:	Double-J aluminum track
	with 1-9/16" smooth fascia
Carrier:	Twin wheel low friction bearing
Compares to:	Hettich/Grant 6065, Johnson 2200F, 118F,
	Stanley BP75-03
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 2, D8752



### BYP-75S/75A Series

#### Steel or Aluminum Track Door Hardware

Hardware for mid-weight two panel by-pass doors. The BYP-75S (steel track) and 75A (aluminum track) series features adjustable door guides and 4-wheel carriers for smooth door movement. Ideal for 75 lb by-pass doors used in residential closets, pantries, and room dividers.

1-3/8" to 1-3/4" Door thickness: Up to 75 lbs per door Load rating: Track: 75S - single steel box track 75A - single aluminum box track 4-wheel low friction bearing Carrier: Hettich/Grant 6064, Stanley BP75-01, BP75-02 Compares to: Conforms to: ANSI/BHMA A156.14-2007 Grade 2. D8742

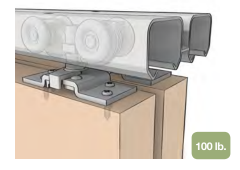
### **BYP-100A** Series

#### Aluminum Track Door Hardware

Hardware for mid to heavy-weight two and three panel bypass doors. The BYP-100A series features adjustable door guides and 4-wheel carriers for smooth door movement. Ideal for 100 lb by-pass doors used in commercial and residential interior closets, pantries, and room dividers.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to:

1-3/8" to 1-3/4" Up to 100 lbs per door Double Aluminum box track 4-wheel ball bearing Hettich/Grant 6064, Stanley BP75-02 ANSI/BHMA A156.14-2007 Grade 1, D8741, D8742



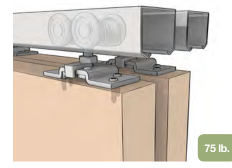
### **BYP-125A** Series

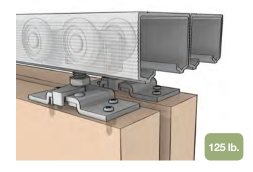
#### Aluminum Track Door Hardware

Hardware for heavy-weight two panel by-pass doors. The BYP-125A series features adjustable door guides and 4wheel carriers for smooth door movement. Ideal for 125 lb by-pass doors used in commercial and residential interior closets, pantries, and room dividers.

Door thickness: Load rating: Track material: Carrier: Compares to: Conforms to:

1-3/8" to 1-3/4" Up to 125 lbs per door Single aluminum box track 4-wheel low friction bearing Johnson 134F, 138F ANSI/BHMA A156.14-2007 Grade 1, D8731, D8741, D8742







### **BYP-150A Series**

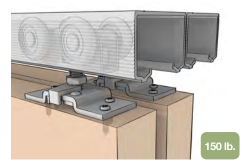
#### Aluminum Track Door Hardware

Hardware for heavy-weight two panel by-pass doors. The BYP-150A series features adjustable door guides and 4-wheel ball bearing carriers for smooth and quiet door movement. Ideal for 150 lb by-pass doors used in commercial and residential interior closets, pantries, and room dividers.

Door thickness:	1-3/8
Load rating:	Up to
Track:	Single
Carrier:	4-whe
Compares to:	Hettic
	72-13
	73-03

Conforms to:

1-3/8" to 1-3/4" Up to 150 lbs per door Single Aluminum box track 4-wheel ball bearing Hettich/Grant 72-034, 72-118, 72-134, 72-138, 72-222, 72-223, 73-034, 73-134, 73-138, Johnson 111SD, Stanley BP150N ANSI/BHMA A156.14-2007 Grade 1, D8731, D8741, D8742



### **BYP-250A Series**

#### Aluminum Track Door Hardware

Hardware for super heavy-weight two panel by-pass doors. The BYP-250A series features 4-wheel ball bearing carriers and quick release top mount plate for smooth and quiet door movement. Ideal for 250 lb by-pass doors used in a wide range of commercial and residential interior applications.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" Up to 250 lbs per door Single aluminum box track 4-wheel ball bearing Johnson 100SD, Stanley BP250N ANSI/BHMA A156.14-2007 Grade 1 D8731, D8741, D8742, D8011, D8012

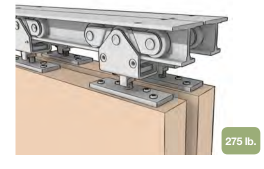


### BYP-175I AND 275I Series

#### Aluminum I-beam Track Door Hardware

Hardware for ultra heavy-weight two panel by-pass doors. The BYP-175I and 275I series features a heavy-duty I-beam track for smooth and sturdy door movement. Ideal for 175-275 lb bypass doors used in a wide range of commercial and residential interior applications.

Door thickness:	1" to 1-3/4"
Load rating:	BYP-175I - 175 lbs
-	BYP-275I - 275 lbs
Track:	Aluminum I-beam track
Carrier:	2 or 4-wheel ball bearing
Compares to:	Hettich/Grant 72-034, 72-118,
	72-134, 72-138, 72-222, 72-223,
	Johnson 200SD
Conforms to:	175I - ANSI/BHMA A156.14-2007
	Grade 1 D8731, D8741, D8742
	275I - ANSI/BHMA A156.14-2007
	Grade 1, D8731, D8741, D8742, D8011, D8012



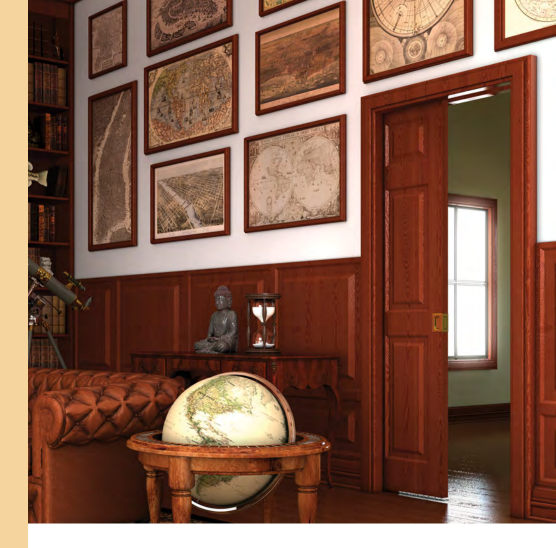




## POCKET DOORS

Pocket doors are a great way to save space, and add a sophisticated look to interior doors. The zero clearance required for pocket doors makes them particularly smart for smaller rooms. Pocket doors work well for dining rooms, master bathrooms, wardrobes, kitchens, or anywhere floor space is at a premium.

Knape & Vogt Pocket Door Hardware is designed for ease of installation, and long life. The rugged construction, attention to detail, and value, makes pocket doors an option for any home or commercial building.

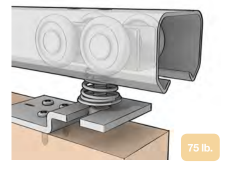


### PKT-75S & 75A Series

#### Steel and Aluminum Track Door Hardware

Hardware for medium-weight single pocket doors. The PKT-75S (steel track) and 75A (aluminum track) series features a 4-wheel spring carrier for smooth gliding movement. Ideal for 75 lb pocket doors used in a variety of residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness:	1-1/8" to 1-3/4"
Load rating:	Up to 75 lbs per door
Track:	75S - Steel box track
	75A - Aluminum box track
Carrier:	4-wheel low friction bearing
Compares to:	Hettich/Grant 6023, 6053, Johnson 2800, 2850, 111PD,
	Stanley PD75
Conforms to:	ANSI/BHMA A156.14-2007
	Grade 1, D8691, D8692
	With bi-parting kit - Grade 1, D8721, D8722

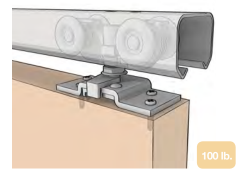


### PKT-100A Series

#### Aluminum Track Door Hardware

Hardware for mid to heavy-weight single pocket doors. The PKT-100A series features a 4-wheel ball bearing carrier for smooth gliding movement with quick release top mount plate. Ideal for 100 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are optional with the bi-parting door kit.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to: 1-1/8" to 1-3/4" Up to 100 lbs per door Aluminum box track 4-wheel ball bearing Johnson 111PD ANSI/BHMA A156.14-2007 Grade 1, D8691, D8692 With bi-parting kit - Grade 1, D8721, D8722



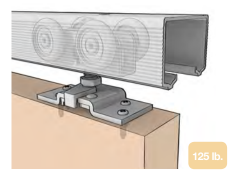
### PKT-125A Series

#### Aluminum Track Door Hardware

Hardware for mid to heavy-weight single pocket doors. The PKT-125A series features a 4-wheel carrier for smooth gliding movement with quick release top mount plate. Ideal for 125 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness:
Load rating:
Track:
Carrier:
Compares to:
Conforms to:

1-3/8" to 1-3/4" Up to 125 lbs per door Aluminum box track 4-wheel low friction bearing Johnson 100PD ANSI/BHMA A156.14-2007 Grade 1, D8681, D8691, D8692 With bi-parting kit - Grade 1, D8711, D8721, D8722



### PKT-150A Series

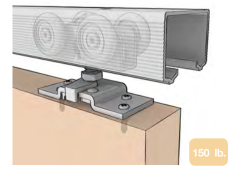
#### Aluminum Track Door Hardware

Hardware for heavy-weight single pocket doors. The PKT-150A series features a 4-wheel ball bearing carrier with quick release top mount plate for smooth gliding movement. Ideal for 150 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness: Load rating: Track: Carrier: Compares to:

Conforms to:

1-3/8" to 1-3/4" Up to 150 lbs per door Aluminum box track 4-wheel ball bearing Hettich/Grant 71-034, 71-111, 71-138, 71-222, 150, 5150, Johnson 111PD, Stanley PD150 ANSI/BHMA A156.14-2007 Grade 1, D8681, D8691, D8692 With bi-parting kit - Grade 1, D8711, D8721, D8722

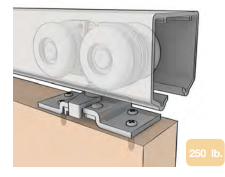


## PKT-250A Series

#### Aluminum Track Door Hardware

Hardware for ultra heavy-weight single pocket doors. The PKT-250A series features a 4-wheel ball bearing carrier and quick release top mount plate for smooth and sturdy gliding movement. Ideal for 250 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" Up to 250 lbs per door Aluminum box track 4-wheel ball bearing Hettich/Grant 1210, Johnson 100PD, 200PD ANSI/BHMA A156.14-2007 Grade 1, D8681, D8691, D8692 With bi-parting kit - Grade 1, D8711, D8721, D8722





## POCKET FRAMES

Pocket Frame Kits make framing for pocket doors a snap. In addition to the pocket door track and carrier hardware, the kits include warp-proof, steel reinforced split studs, header nailing board, and doorway-end brackets, everything an installer needs to build perfectly aligned pocket door frames that will provide a lifetime of worry-free performance.

Knape & Vogt Pocket Frame Kits offer a complete construction solution for the installation of pocket doors.

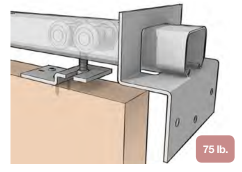


### **PKF-75 Series**

#### Pocket Frame Hardware for 75 lb Pocket Doors

Durable pocket frame kit for medium-weight single pocket doors, 6'8" with traditional 2" x 4" framing. The PKF-75S features 4-wheel carriers with top mount plates and sturdy track-end and doorway-end brackets. Ideal for 75 lb pocket doors used in a variety of residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness: Door Height: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" 6'8" Up to 75 lbs per door Steel box track 4-wheel low friction bearing Johnson 1500 ANSI/BHMA A156.14-2007 Grade 2, D8672 With bi-parting kit - Grade 1, D8721, D8722

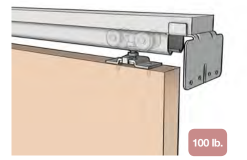


### PKF-100 Series

#### Pocket Frame Hardware for 100 lb Pocket Doors

Durable pocket frame kit for mid to heavy-weight single pocket doors with 6'8", 7', or 8' heights. The PKF-100 series features 4-wheel carriers with quick release top mount plates and sturdy track-end and doorway-end brackets. Ideal for 100 lb pocket doors used in a variety of residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

1-3/8" to 1-3/4" 6'8", 7', 8' Up to 100 lbs per door Aluminum box track 4-wheel ball bearing Johnson 1500 ANSI/BHMA A156.14-2007 Grade 1, D8671, D8672 With bi-parting kit - Grade 1, D8721, D8722

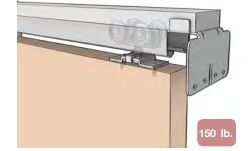


### PKF-150 Series

#### Pocket Frame Hardware for 150 lb Pocket Doors

Durable pocket frame kit for heavy-weight single pocket doors with 6'8", 7', or 8' heights. The PKF-150 series features 4-wheel ball bearing carriers with quick release top mount plates and sturdy track-end and doorway-end brackets. Ideal for 150 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness: Door height: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" 6'8", 7', 8' Up to 150 lbs per panel (bi-fold) Aluminum box track 4-wheel ball bearing Johnson 1500, Stanley PDF150N ANSI/BHMA A156.14-2007 Grade 1, D8671, D8672 With bi-parting kit - Grade 1, D8711, D8721, D8722



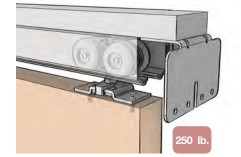
### **PKF-250A Series**

#### Pocket Frame Hardware for 250 lb Pocket Doors

Durable pocket frame kit for ultra heavy-weight single pocket doors, 8' tall with 2" x 4" framing. The PKF-250A features 4-wheel carriers with quick release top mount plates and sturdy pocket-end and doorway-end brackets. Ideal for 250 lb pocket doors used in a variety of commercial and residential applications. Bi-parting doors are possible with the optional bi-parting door kit.

Door thickness: Door height: Load rating: Track: Carrier: Compares to: Conforms to: 1-3/8" to 1-3/4" 8' Up to 250 lbs per panel Aluminum box track 4-wheel ball bearing Johnson 1560, Stanley PDF250N ANSI/BHMA A156.14-2007 Grade 1, D8671, D8672

With bi-parting kit - Grade 1, D8711, D8721, D8722





				BI	-FOI	LD				BY-PASS												
		BIF-20S	BIF-30S	BIF-50S	BIF-50A	BIF-75A	BIF-100A	BIF-125A	BYP-50S	BYP-60S	ВҮР-60А	BYP-60AFR	BYP-60AFS	BYP-60AFS3	BYP-60SW	BYP-60AFW	BYP-75AFW	BYP-75S	ВҮР-75А	BYP-100A	BYP-125A	
	20 lb	•																				
Light	30 lb		•																			
	50 lb			•	•				•													
Standard	60 lb									•	•	•	•	•	•	•						
and	75 lb					•											•	•	•			
<u></u>	100 lb						•													•		
≥	125 lb							•													•	
Heavy Duty	150 lb																					
avy	175 lb																					
He	250 lb																					
	275 lb											~										
	Track	8001	9001	1599	1601	2001	2001	1801	3800	3800	7810	7820-R	7820	7830	7840	5950	5950	1599	1602	1602	2001	
Steel		•	•	•					•	•					•			•				
Alumin	um				•	•	•	•			•	•	•	•		•	•		•	•	•	
Fascia												•	•	•		•	•					
Non-Fa	ascia	•	•	•	•	•	•	•	•	•	•				•			•	•	•	•	
m	Box	•	•	•	•	•	•	•										•	•	•	•	
Type	Double J								•	•	•	•	•	•	•	•	•					
	I-Beam																					
ess	3/4"	•	•	•	•				•	•	•											
icku	7/8"	•	•	•	•				•	•	•											
Ę	1"	•	•	•	•				•	•	•											
00	1-1/8"	•	•	•	•			•	•	•	•											
Vlin. Door Thickness	1-3/8"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
2	1-3/4"	•	•	•	•	•	•	•							•			•	•	•	•	
	Carrier	Top pivot guide	Top pivot guide	1606-QR 4-wheel BB	1606-QR 4-wheel BB	2004 4-wheel	2004-BB 4-wheel	1820 4-wheel BB	0200 Single wheel	0400 Twin wheel	7200 Single wheel	7200-B Single wheel	7200-B Single wheel	7200-B Single wheel	7200-B Single wheel	0200-B Single wheel	0400-BTW Twin wheel	1572-QR 4-wheel	1572-QR 4-wheel	1606-QR 4-wheel BB	2004 4-wheel	

		POCKET									POCKET FRAME											
		BYP-150A	ВҮР-175І	ВҮР-250А	ВҮР-275І	PKT-75S	PKT-75A	PKT-100A	PKT-125A	PKT-150A	PKT-250A	PKF-75S	PKF-100A	PKF-100A7	PKF-100A8	PKF-100A6W	PKF-150A	PKF-150A7	PKF-150A8	PKF-150A6W	PKF-250A	
	20 lb																					
Light	30 lb																					
	50 lb																					
ard	60 lb																					
Standard	75 lb					•	•					•										
ů.	100 lb							•					•	•	•	•						
>	125 lb								•													
Heavy Duty	150 lb	•								•							•	•	•	•		
N.	175 lb		•																			
Hea	250 lb			•							•										•	
	275 lb				•																	
	Track	2001	1901	1801	1901	1599	1601K	1601K	2001K	2001K	1801K	1599	1601K	1601K	1601K	1601K	2001K	2001K	2001K	2001K	1801K	
Steel						•						•										
Alumin	um	•	•	•	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	
Fascia																						
Non-Fa	ascia	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
D	Box	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Type	Double J																					
	I-Beam		•		•																	
ess	3/4"																					
ickn	7/8"																					
Min. Door Thickness	1"		•		•																	
00	1-1/8"		•		•	•	•	•														
lin. [	1-3/8"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
2	1-3/4"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Carrier	2004-BB 4-wheel	8542-QR 4-wheel BB	1820 4-wheel BB	8544-QR 4-wheel BB	1582 4-wheel	1582 4-wheel	1606-QR 4-wheel BB	2004 4-wheel	2004-BB 4-wheel	1820 4-wheel BB	1572-N 4-wheel	1606-QR 4-wheel BB	1606-QR 4-wheel BB	1606-QR 4-wheel BB	1606-QR 4-wheel BB	2004-BB 4-wheel	2004-BB 4-wheel	2004-BB 4-wheel	2004-BB 4-wheel	1820 4-wheel BB	





2700 Oak Industrial Dr. NE Grand Rapids, MI 49505-6026 USA 1.800.253.1561 | 616.459.3311 Fax: 877.636.3290 www.kv.com