

Grant® Folding and Sliding Door Hardware





Grant[®] Sliding and Folding Door Hardware is manufactured to the highest standards, using high quality material under rigid quality control conditions.

Grant® offers a very broad range when choosing folding and sliding door configurations. From 50 lbs to 1000 lbs, Hettich provides sliding door hardware perfectly suited to meet the needs of both residential and commercial applications.

A large range is available in bi-folding door hardware from 25 lbs to the smooth movement of precision ball bearing wheels found in the 175 lbs rated 1260 series.

Get the look you want and the quality you expect with Grant® Folding and Sliding Door Hardware.



Single Door Sets	Load Capacity	Pages
Top Line Grant 6023	50 lbs [23 kg]	2.2 - 2.3
Top Line Grant 6053	75 lbs [34 kg]	2.4 - 2.5
Grant 75E	75 lbs [34 kg]	2.5.1 - 2.5.2
Grant 150E	150lbs [68 kg]	2.5.3 - 2.5.4



Single Door Sets	Load Capacity	Pages
Top Line Grant 71-034	150 lbs [68 kg]	2.6 - 2.7
Top Line Grant 71-111	150 lbs [68 kg]	2.8 - 2.9
Top Line Grant 71-138	150 lbs [68 kg]	2.10 - 2.11
Top Line Grant 71-222	150 lbs [68 kg]	2.12 - 2.13
Top Line Grant 1210	225 lbs [102 kg]	2.14 - 2.15
Top Line Grant 1230	325 lbs [147 kg]	2.16 - 2.17



Box Track Sets
Top Line Grant SD
Top Line Grant HD
Top Line Grant XHD

Load Capacity 150 lbs [68 kg]

325 lbs [147 kg] 300 lbs - 500 lbs [136 kg -227 kg] Separate Brochure Available



Single Hanger Sets	Load Capacity	Pages	
Top Line Grant 5150	150 lbs [68 kg]	4.2 - 4.3	
Top Line Grant 5300	1000 lbs [454 kg]	4.4 - 4.5	

1.4 www.hettich.com



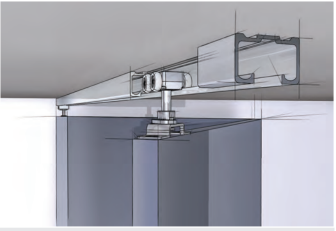




By-Passing Door Sets	Load Capacity	Pages
Top Line Grant 72-034	150 lbs [68 kg]	5.6 - 5.7
Top Line Grant 72-118	150 lbs [68 kg]	5.8 - 5.9
Top Line Grant 72-138	150 lbs [68 kg]	5.10 - 5.11
Top Line Grant 72-134	150 lbs [68 kg]	5.12 - 5.13
Top Line Grant 72-222	150 lbs [68 kg]	5.14 - 5.15
Top Line Grant 72-223	150 lbs [68 kg]	5.16 - 5.17



By-Passing Fascia Sets	Load Capacity	Pages
Top Line Grant 6065	75 lbs [34 kg]	6.2 - 6.3
Top Line Grant 73-034	150 lbs [68 kg]	6.4 - 6.5
Top Line Grant 73-138	150 lbs [68 kg]	6.6 - 6.7
Top Line Grant 73-134	150 lbs [68 kg]	6.8 - 6.9



Folding Door Sets	Load Capacity	Pages
Grant Bi-fold 25	25 lbs [11 kg]	7.3 - 7.5
Grant Bi-fold 50	50 lbs [23 kg]	7.6 - 7.9
Grant Bi-fold 150	150 lbs [68 kg]	7.9.1 - 7.9.4
Wing Line Grant 1260	175 lbs [80 kg]	7.10 - 7.12

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Grant® Sliding Door Hardware Selection Chart - Sliding Doors

Sliding Series	Load capacity per door	Type of installation	Door thickness accommodated	Type of adjustment	Door mounting	Track shape
6000	up to 75 lbs/door (34 kg/door)	single bi-parting* by-passing	3/4" min. (19 mm) depending on set	vertical	side	
75E	up to 75 lbs/door (34 kg/door)	single bi-parting* by-passing**	3/4" min. (19 mm)	vertical	top	
150E	up to 150 lbs/door (68 kg/door)	single bi-parting* by-passing**	1" min. (25.4 mm)	vertical	top	
7000	up to 150 lbs/door (68 kg/door)	single bi-parting* by-passing	3/4" min. (19 mm) depending on set	vertical	top or side	T
SD	up to 150 lbs/door (68 kg/door)	single bi-parting* by-passing**	1" min. (25.4 mm)	vertical	top	
1210	up to 225 lbs/door (102 kg/door)	single bi-parting* by-passing**	1" min. (25.4 mm)	vertical	top	T
1230	up to 325 lbs/door (147 kg/door)	single bi-parting* by-passing**	1" min. (25.4 mm)	vertical	top	T
HD	up to 325 lbs/door (147 kg/door)	single bi-parting* by-passing**	1" min. (25.4 mm)	vertical	top	
XHD	300 - 500 lbs/door (136 - 227 kg/door)	single bi-parting* by-passing**	1 3/8" min. (34.9 mm)	vertical	top	
5000 made to order	up to 150 - 1000 lbs/door (68 - 454 kg door)	single bi-parting*** by-passing**	1" min. (25.4 mm)	vertical	top	5
Sheaves/ sheave tracks	up to 200 lbs/door (91 kg door)	single bi-parting* by-passing**	3/4" min. (19 mm) depending on set		bottom	~~

1.6 www.hettich.com

bi-parting installations use additional set of hardware.
 by-passing installations possible by mounting two parallel tracks.
 5000 bi-parting installations possible by mounting two sets end to end.

Grant® Sliding Door Hardware Selection Chart - Folding Doors

Folding Series	Load capacity per panel	Type of installation	Door thickness accommodated	Type of adjustment	Multi-fold	Track shape
BF25	up to 25 lbs/panel (11 kg panel)	bi-fold	3/4" min 1 3/4" max (19 mm - 44.4 mm)	vertical	bi-fold only	
BF50	up to 50 lbs (23 kg)/panel up to 30 lbs (14 kg)/panel		3/4" min 1 3/4" max (19 mm - 44.4 mm)	vertical	up to six doors one way	
BF150	up to 150 lbs (68 kg)/panel up to 75 lbs (34 kg)/pane		3/4" min 1 3/4" max (19 mm - 44.4 mm)	vertical	up to six doors one way	
1260	up to 175 lbs/door (80 kg door)	bi-fold	1" min. (25.4 mm)	vertical	bi-fold	T

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Program Overview

Grant® Sliding and Folding Door Hardware



Sliding Door Hardware Single & Bi-parting Door Sets

Top Line Grant 6023

Load capacity up to 50 lbs [23 kg]/door Pages 2.2 - 2.3

Top Line Grant 6053

Load capacity up to 75 lbs [34 kg]/door Pages 2.4 - 2.5

Grant 75F

Load capacity up to 75 lbs [34 kg]/door Pages 2.5.1 - 2.5.2

Grant 150E

Load capacity up to 150 lbs [68 kg]/door Pages 2.5.3 - 2.5.4

Top Line Grant 71-034

Load capacity up to 150 lbs [68 kg]/door Pages 2.6 - 2.7

Top Line Grant 71-111

Load capacity up to 150 lbs [68 kg]/door Pages 2.8 - 2.9

Top Line Grant 71-138

Load capacity up to 150 lbs [68 kg]/door Pages 2.10 - 2.11

Top Line Grant 71-222

Load capacity up to 150 lbs [68 kg]/door Pages 2.12 - 2.13

Top Line Grant 1210

Load capacity up to 225 lbs [102 kg]/door Pages 2.14 - 2.15

Top Line Grant 1230

Load capacity up to 325 lbs [147 kg]/door Pages 2.16 - 2.17

Box Track Sets Top Line Grant SD

Load capacity up to 150 lbs [68 kg]/door

Top Line Grant HD

Load capacity up to 325 lbs [147 kg]/door

Top Line Grant XHD

Load capacity 300 lbs to 500 lbs/door [136 kg to 227 kg/door]



Sliding Door Hardware Single Door Hanger Systems

Top Line Grant 5150

Load capacity up to 150 lbs [68 kg]/door Pages 4.2 - 4.3

Top Line Grant 5300

Load capacity up to 1000 lbs [454 kg]/door Pages 4.4 - 4.5

By-passing Door Sets

Top Line Grant 6034

Load capacity up to 50 lbs [23 kg]/door Pages 5.2 - 5.3

Top Line Grant 6064

Load capacity up to 75 lbs [34 kg]/door Pages 5.4 - 5.5

Grant 75E Bypass

Load capacity up to 75 lbs [34 kg]/door Pages 5.5.1 - 5.5.2

Grant 150E Bypass

Load capacity up to 150 lbs [68 kg]/door Pages 5.5.3 - 5.5.4

Top Line Grant 72-034

Load capacity up to 150 lbs [68 kg]/door Pages 5.6 - 5.7

Top Line Grant 72-118

Load capacity up to 150 lbs [68 kg]/door Pages 5.8 - 5.9

Top Line Grant 72-138

Load capacity up to 150 lbs [68 kg]/door Pages 5.10 - 5.11

Top Line Grant 72-134

Load capacity up to 150 lbs [68 kg]/door Pages 5.12 - 5.13

Top Line Grant 72-222

Load capacity up to 150 lbs [68 kg]/door Pages 5.14 - 5.15

Top Line Grant 72-223

Load capacity up to 150 lbs [68 kg]/door Pages 5.16 - 5.17



Sliding & Folding Door Hardware By-passing Door Sets w/ Fascia

Top Line Grant 6065

Load capacity up to 75 lbs [34 kg]/door Pages 6.2 - 6.3

Top Line Grant 73-034

Load capacity up to 150 lbs [68 kg]/door Pages 6.4 - 6.5

Top Line Grant 73-138

Load capacity up to 150 lbs [68 kg]/door Pages 6.6 - 6.7

Top Line Grant 73-134

Load capacity up to 150 lbs [68 kg]/door Pages 6.8 - 6.9

Folding Doors Application

Wing Line Bi-fold 25 (Bi-fold)

Load capacity up to 25 lbs [11 kg]/panel Pages 7.3 - 7.5

Wing Line Bi-fold 50 (Bi-fold & Multi-fold)

Bi-fold load up to 50 lbs [23 kg]/panel Multi-fold load up to 30 lbs [14 kg]/panel Pages 7.6 - 7.9

Wing Line Bi-fold 150(Bi-fold & Multi-fold)

Bi-fold load up to 150 lbs [68 kg]/panel Multi-fold load up to 75 lbs [34 kg]/panel Pages 7.9.1 – 7.9.4

Wing Line Grant 1260

Load capacity up to 175 lbs [80 kg]/door Pages 7.10 - 7.12

Sheaves & Tracks

Sheave No. 20

Load capacity up to 150 lbs [23 kg]/door Page 8.1

Sheave No. 18

Load capacity up to 125 lbs [57 kg]/door Page 8.2

Sheave No. 14

Load capacity up to 200 lbs [91 kg]/door Page 8.2

Floor Guides

Single, Pocket, Bi-Parting, By-Pass Doors Page 9.1 - 9.2

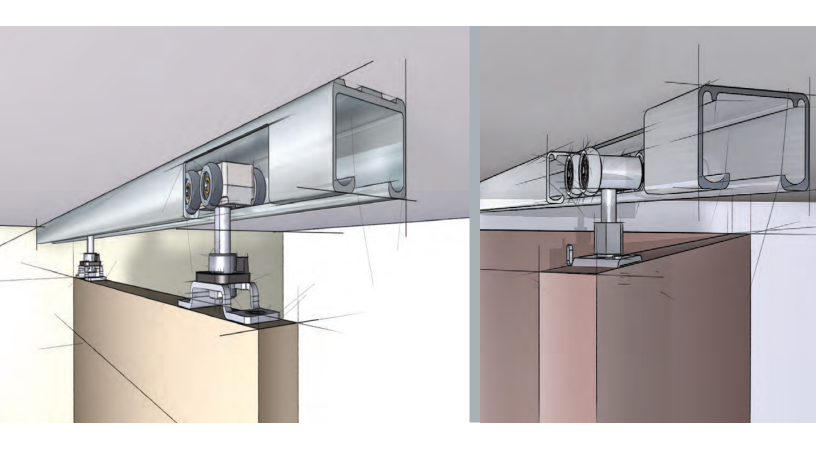
Parts & Accessories

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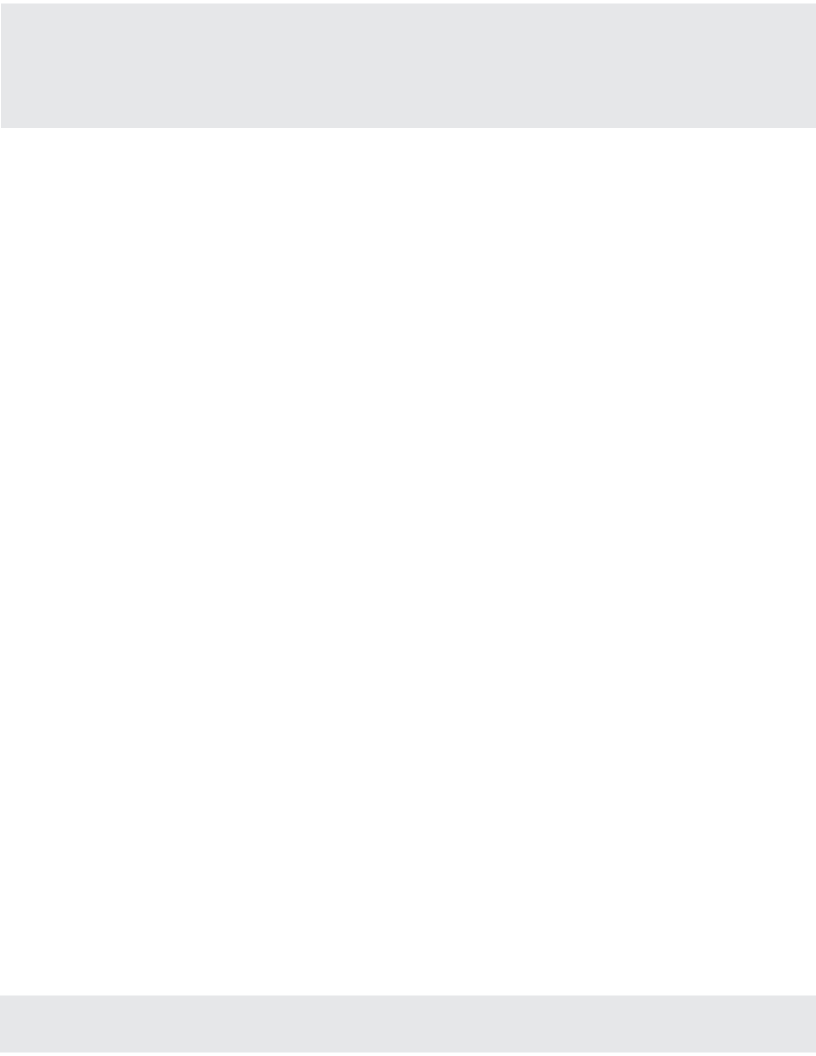
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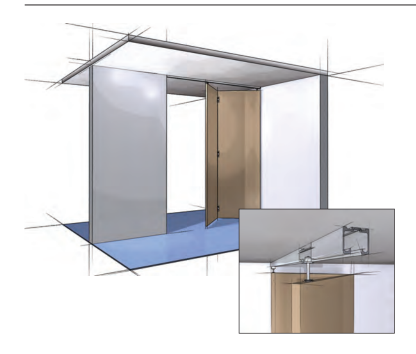
Grant® E-series for Single, By-pass and Folding Doors



Grant Bi-fold 25

up to 25 lbs/panel (11 kg/panel)

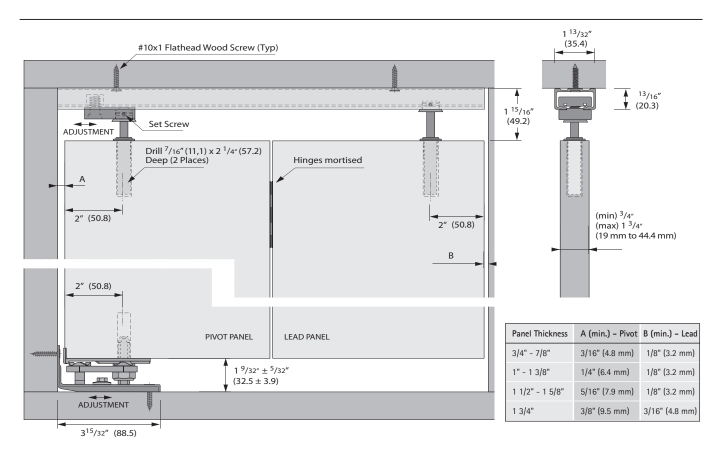
for door thickness 3/4" (19 mm) up to 1 3/4" (44.4 mm), top mount, adjustable



Grant Bi-fold 25

A light duty top hung folding door system for residential and commercial applications. The Grant Bi-fold 25 system supports light weight bi-folding door installations. Ideal for closet doors.

- For door panels 3/4" (19 mm) up to 1 3/4" (44.4 mm)
- For doors weighing up to 25 lbs (11 kg) per panel
- Doors fold flat for better access
- Unique stay-open stay-close design keeps door in place
- Simple and quick to install
- Floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Spring plunger glides smoothly and easily while staying securely in place
- Pre-drilled aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



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Mounting: Top

Adjustment: 5/16" (7.9 mm) vertical

Door thickness: 3/4" (19 mm) to 13/4" (44.4 mm)

Headroom: 1 25/32" (45.3 mm) min., 2 3/32" (53.1 mm) max.

Application: Bi-fold

Grant Bi-fold 25 door hardware is available in three purchasing options

-jamb pivotO-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 25 2-dr 1-way set Hardware and track

Packing includes:

1 track 50E

1 hardware set Bi-fold 25



Length	Order no.	PU
3' (900 mm)	113 522 9	5 sets
4' (1200 mm)	113 523 0	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 25 4-dr 2-each way set Hardware and track

Packing includes:

1 track 50E

2 hardware set Bi-fold 25



Length	Order no.	PU
4' (1200 mm)	113 523 1	5 sets
5' (1500 mm)	113 523 2	5 sets
6' (1800 mm)	113 523 3	5 sets
8' (2400 mm)	113 523 4	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only (without track)

Grant Bi-fold 25 Hardware set 2-dr 1-way for two door installation, one way

Hardware set includes:

- 1 pivot plate assembly
- 2 plunger spring assembly
- 1 floor cam assembly
- 1 bi-fold hinge set 2646 necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 434 6	10 sets

Grant Bi-fold 25 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 4 plunger spring assembly
- 2 floor cam assembly
- 2 bi-fold hinge sets 2646 necessary screws installation instructions









Article	Order no.	PU
Hardware set 4-dr 2-each way	113 524 1	10 sets

1.10 www.hettich.com

Grant Bi-fold 25

up to 25 lbs/panel (11 kg/panel)

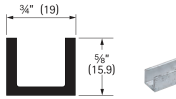
for door thickness 3/4" (19 mm) to 1 3/4" (44.4 mm), top mount, adjustable

Accessory parts (not included in set)

NOTE: The Bi-fold 25 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable

Screws included



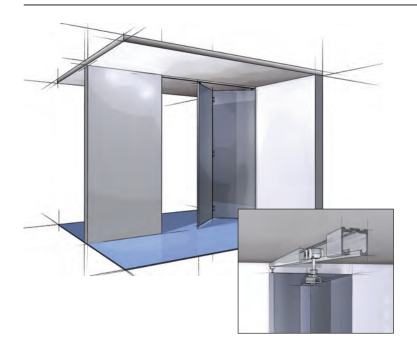
Article	Order no.	PU
Guide roller 1221	050 141	20

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Light Duty Folding Door Set

Grant Bi-fold 50

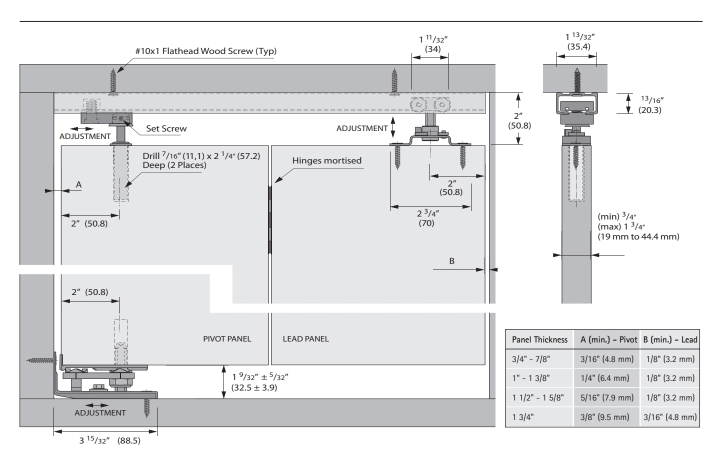
bi-fold up to 50 lbs/panel (23 kg/panel), multi-fold up to 30 lbs/panel (14 kg/panel) for door thickness $\frac{3}{4}$ " (19 mm) to 1 $\frac{3}{4}$ " (44.4 mm), top mount, adjustable



Grant Bi-fold 50

A light duty top hung folding door system for residential and commercial applications. The Grant Bi-fold 50 system supports bi-folding and multi-folding door installations.

- For door panels 3/4" (19 mm) up to 1 3/4" (44.4 mm)
- For bi-fold doors weighing up to 50 lbs (23 kg) per panel, and multi-fold doors weighing up to 30 lbs (14 kg) per panel for up to 6 panels one way
- Doors fold flat for better access
- Unique stay-open stay-close design keeps door in place
- Ball bearing carrier with 4-wheels for smooth and long lasting operation
- Simple and easy to install, floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Pre-drilled aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



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1.12 www.hettich.com

Mounting: Top

5/16" (7.9 mm) vertical Adjustment:

Door thickness: 34" (19 mm) to 1 34" (44.4 mm)

1 ²/₃₂" (46.8 mm) min., 2 ⁵/₃₂" (54.8 mm) max. Headroom: Application: Bi-fold and Multi-fold up to 6 panels one way

Grant Bi-fold 50 door hardware is available in three purchasing options

-jamb pivot O-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 50 2-dr 1-way set Hardware and track

Packing includes:

1 track 50E

1 hardware set Bi-fold 50



Length	Order no.	PU
3' (900 mm)	113 523 5	5 sets
4' (1200 mm)	113 523 6	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 50 4-dr 2-each way set Hardware and track

Packing includes:

1 track 50E

2 hardware set Bi-fold 50



Length	Order no.	PU
4' (1200 mm)	113 523 7	5 sets
5' (1500 mm)	113 523 8	5 sets
6' (1800 mm)	113 523 9	5 sets
8' (2400 mm)	113 524 0	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only (without track)

Grant Bi-fold 50 Hardware set 2-dr 1-way for two door installation, one way



Hardware set includes:

- 1 pivot plate assembly
- carrier 50E with quick release top plate
- 1 plunger spring assembly
- 1 floor cam assembly
- 1 bi-fold hinge set 2646 necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 434 7	10 sets

Grant Bi-fold 50 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 2 carrier 50E with quick release top plate
- 2 plunger spring assembly
- 2 floor cam assembly
- 2 bi-fold hinge sets 2646 necessary screws installation instructions



Article	Order no.	PU
Hardware set 4-dr 2-each way	113 524 3	10 sets

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Light Duty Folding Door Set

Grant Bi-fold 50

bi-fold up to 50 lbs/panel (23 kg/panel), multi-fold up to 30 lbs/panel (14 kg/panel) for door thickness $\frac{3}{4}$ " (19 mm) to 1 $\frac{3}{4}$ " (44.4 mm), top mount, adjustable

Grant Bi-fold 50 Multi-fold doors:

Up to 6 panels one way

Bi-fold applications up to 50 lbs/panel (23 kg/panel)

Multi-fold applications up to 30 lbs/panel (14 kg)

For each additional set of panels over two add one (1) - Grant carrier 50 w/top plate and one (1) - Bi-fold hinge set

No. of doors	Layout	Load Capacity per panel	Hardware sets less track	Item numbers to order
2		50 lbs (23 kg)	1 - set BF50 2-Dr 1-way	1 - 113 434 7
4		50 lbs (23 kg)	1 - set BF50 4-Dr 2-way	1 - 113 524 3
4		30 lbs (14 kg)	1 - set BF50 2-Dr 1-way 1 - carrier 50E w/ top plate 1 - bi-fold hinge set	1 - 113 434 7 1 - 113 432 2 1 - 113 440 7
6		30 lbs (14 kg)	1 - set BF50 2-Dr 1-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 434 7 2 - 113 432 2 2 - 113 440 7
8		30 lbs (14 kg)	1 - set BF50 4-Dr 2-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 524 3 2 - 113 432 2 2 - 113 440 7
8		30 lbs (14 kg)	1 - set BF50 4-Dr 2-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 524 3 2 - 113 432 2 2 - 113 440 7

Grant Carrier 50E with top plate

four ball bearing wheels quick release top plate screws included



Article	Order no.	PU
Carrier 50E w/top plate	113 432 2	10

Bi-fold Hinge Set

Contains: Three (3) 2646 Hinges Screws included Steel, zinc plated, mortised



Article	Order no.	PU
Bi-fold Hinge Set	113 440 7	10

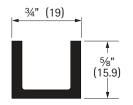
1.14 www.hettich.com

Accessory parts (not included in set)

NOTE: The Bi-fold 50 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

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Medium Duty Bi-fold Door Set

Grant Bi-fold 150

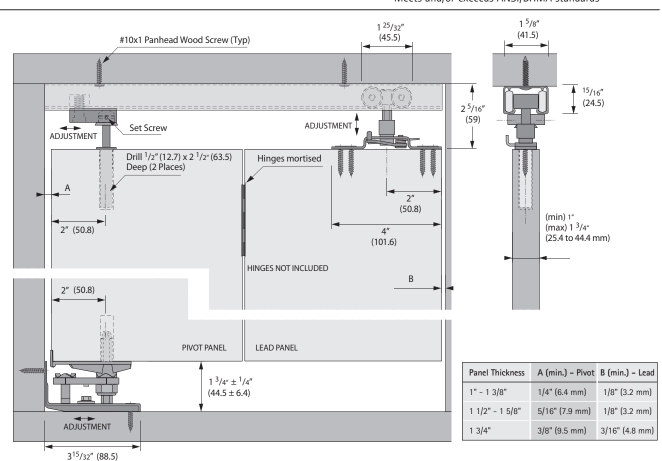
bi-fold up to 150 lbs/panel (68 kg/panel), multi-fold up to 75 lbs/panel (34 kg/panel) for door thickness 1" (25.4 mm) to $1 \frac{3}{4}$ " (44.4 mm), top mount, adjustable



Grant Bi-fold 150

A medium duty, top hung folding door system. The Grant Bi-fold 150 system supports most medium duty residential and commercial grade bi-fold and multi-fold applications.

- For door panels 1" (25.4 mm) to 1 ³/₄" (44.4 mm)
- For bi-fold doors weighing up to 150 lbs (68 kg) per panel and multi-fold doors weighing up to 75 lbs (34 kg) per panel
- 4 wheel carrier with precision ball bearing wheels for quiet, effortless operation
- Doors fold flat for better access
- Unique stay-open stay-close design to keep doors in place
- Simple and easy to install, floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Pre-drilled Aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



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1.16 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical

Door thickness: 1" (25.4 mm) to 1¾" (44.4 mm)

Headroom: 2 $\frac{1}{16}$ " (52.4 mm) min., 2 $\frac{9}{16}$ " (65.1 mm) max. Application: Bi-fold and Multi-fold up to 6 panels one way

Grant Bi-fold 150 door hardware is available in three purchasing options

-jamb pivoto-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 150 2-dr 1-way set Hardware and track

Packing includes:

- 1 track 150E
- 1 hardware set Bi-fold 150



Length	Order no.	PU
4' (1200 mm)	113 524 4	5 sets
5' (1500 mm)	113 524 5	5 sets
6' (1800 mm)	113 524 6	5 sets
8' (2400 mm)	113 524 7	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 150 4-dr 2-each way set Hardware and track

Packing includes:

- 1 track 150E
- 2 hardware set Bi-fold 150



Length	Order no.	PU
4' (1200 mm)	113 524 8	5 sets
5' (1500 mm)	113 524 9	5 sets
6' (1800 mm)	113 525 0	5 sets
8' (2400 mm)	113 525 1	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 150E



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

Option III

Hardware set only (without track)

Grant Bi-fold 150 Hardware set 2-dr 1-way for two door installation, one way

Hardware set includes:

- 1 pivot plate assembly
- 1 carrier 150E with quick release top plate
- 1 plunger spring assembly
- 1 floor cam assembly necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 516 7	10 sets

Grant Bi-fold 150 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 2 carrier 150E with quick release top plate
- 2 plunger spring assembly
- 2 floor cam assembly necessary screws installation instructions





Article	Order no.	PU
Hardware set 4-dr 2-way	113 525 2	10 sets

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Medium Duty Bi-fold Door Set

Grant Bi-fold 150

bi-fold up to 150 lbs/panel (68 kg/panel), multi-fold up to 75 lbs/panel (34 kg/panel) for door thickness 1" (25.4 mm) to $1 \frac{3}{4}$ " (44.4 mm), top mount, adjustable

Grant Bi-fold 150 Multi-fold doors:

Up to 6 panels one way

Bi-fold applications up to 150 lbs/panel (68 kg/panel)

Multi-fold applications up to 75 lbs/panel (34 kg/panel)

For each additional set of panels over two add one (1) - Grant carrier 150E w/top plate and one (1) - Bi-fold hinge set

No. of doors	Layout	Load Capacity per panel	Hardware sets less track	Item numbers to order
2		150 lbs (68 kg)	1 - set BF150 2-Dr 1-way	1 - 113 516 7
4		150 lbs (68 kg)	1 - set BF150 4-Dr 2-way	1 - 113 525 2
4		75 lbs (34 kg)	1 – set BF150 2–Dr 1–way 1 – carrier 150E w/ top plate 1 – extra bi–fold hinge set (not incl.)	1 - 113 516 7 1 - 113 516 3 1 - extra bi-fold hinge sets
6		75 lbs (34 kg)	1 – set BF150 2–Dr 1–way 2 – carrier 150E w/ top plate 2 – extra bi–fold hinge set (not incl.)	1 - 113 516 7 2 - 113 516 3 2 - extra bi-fold hinge sets
8		75 lbs (34 kg)	1 – set BF150 4–Dr 2–way 2 – carrier 150E w/ top plate 2 – extra bi–fold hinge set (not incl.)	1 - 113 525 2 2 - 113 516 3 2 - extra bi-fold hinge sets
8		75 lbs (34 kg)	1 – set BF150 4-Dr 2-way 2 – carrier 150E w/ top plate 2 – extra bi-fold hinge set (not incl.)	1 - 113 525 2 2 - 113 516 3 2 - extra bi-fold hinge sets

Grant Carrier 150E with top plate

four ball bearing wheels steel, spring loaded quick release top plate screws included



Article	Order no.	PU
Carrier 150E w/top plate	113 516 3	10

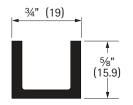
1.18 www.hettich.com

Accessory parts (not included in set)

NOTE: The Bi-fold 150 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

www.grantdoorhardware.com

up to 75 lbs/door (34 kg/door)

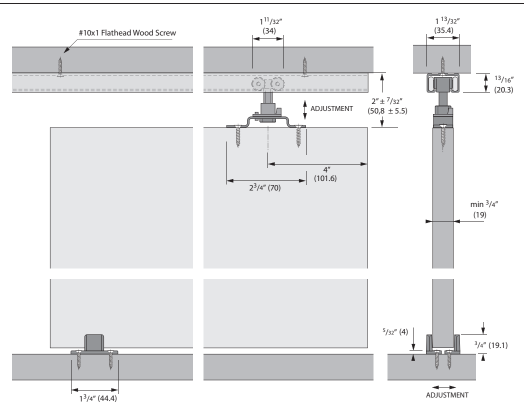
for door thickness 3/4" (19 mm) minimum, top mount, adjustable



Grant 75E

The Grant 75E Series is a medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Quick release mechanism for easy door installation and adjustment
- ¾6" (11.1 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 50E tracks and carriers also used in Bi-fold 50 series
- Bi-parting applications achieved by adding an additional 75E Hardware set; By-pass applications can be achieved by mounting two tracks in parallel – 75E By-pass sets also available
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

1.20 www.hettich.com

Mounting: Top

Adjustment: 7/16" (11.1 mm) vertical Door thickness: 34" (19 mm) min.

Headroom: 1 ²⁵/₃₂" (45.2 mm) min., 2 ⁷/₃₂" (56.4 mm) max.

Application: Single & bi-parting

Grant 75E Series door hardware is available in four purchasing options

Option I - Complete package

Includes mill finish track, hardware set, and all necessary screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 533 7	5 sets
5' (1500 mm)	113 533 8	5 sets
6' (1800 mm)	113 533 9	5 sets
8' (2400 mm)	113 534 0	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included – recommend #10 Flat Head

Option III

Hardware set only

Grant 75E hardware set

(without track)

The hardware set includes:

- 2 carriers 50E with precision ball bearing wheels
- 2 quick release top plates
- 1 floor guide 110 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 3	10 sets

Option IV

Separate components

Grant 75E components:

Carrier 50E with quick release top plate

Four precision ball bearing wheels, adjustable

Screws included



Article	Order no.	PU
Carrier 50E	113 432 2	10

Floor Guide 110

Nylon, sold in pairs, for single door installations, screws included

Dimensions: 1 3/4" x 3/4" (44.4 x 19 mm)



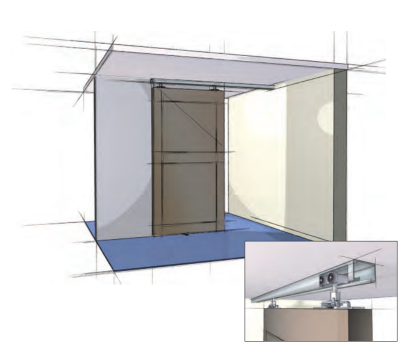
Finish	Order no.	PU
Floor guide 110	050 101	50 sets

www.grantdoorhardware.com 1.21

Grant 150E

up to 150 lbs/door (68 kg/door)

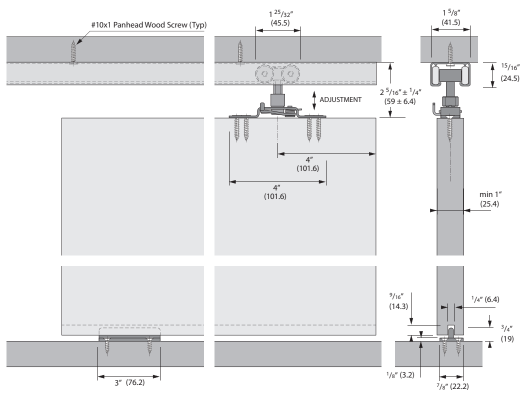
for door thickness 1" (25.4 mm) minimum, top mount, adjustable



Grant 150E

The Grant 150E Series is a medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Spring loaded quick release mechanism for easy door installation and adjustment
- ½" (12.7 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 150E tracks and carriers also used in Bi-fold 150 series
- Bi-parting applications achieved by adding an additional 150E Hardware set; By-pass applications can be achieved by mounting two tracks in parallel – 150E By-pass sets also available
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

1.22 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 2 1/16" (52.4 mm) min., 2 9/16" (65.1 mm) max.

Application: Single & bi-parting

Grant 150E Series door hardware is available in four purchasing options

Option I - Complete package

Includes mill finish track, hardware set, and all necessary screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 534 9	5 sets
5' (1500 mm)	113 535 0	5 sets
6' (1800 mm)	113 535 1	5 sets
8' (2400 mm)	113 535 2	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 150E



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

Option III

Hardware set only

Grant 150E hardware set

(without track)

The hardware set includes:

- 2 carriers 150E with precision ball bearing wheels
- 2 quick release top plates
- 1 floor guide 7015 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 4	10 sets

Option IV

Separate components

Grant 150E components

Carrier 150E with quick release top plate

Four precision ball bearing wheels, adjustable

Steel, spring loaded quick release

Screws included



Article	Order no.	PU
Carrier 150E	113 516 3	10

Floor Guide 7015

Zinc diecast, for single door installations, screws included

Dimensions: 3" x %" x ¾" (76.2 x 22.2x 19 mm)



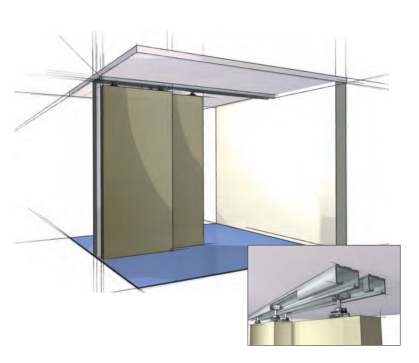
Finish	Order no.	PU
Floor guide 7015	050 562	50 sets

www.grantdoorhardware.com 1.23

Grant 75E By-pass

up to 75 lbs/door (34 kg/door)

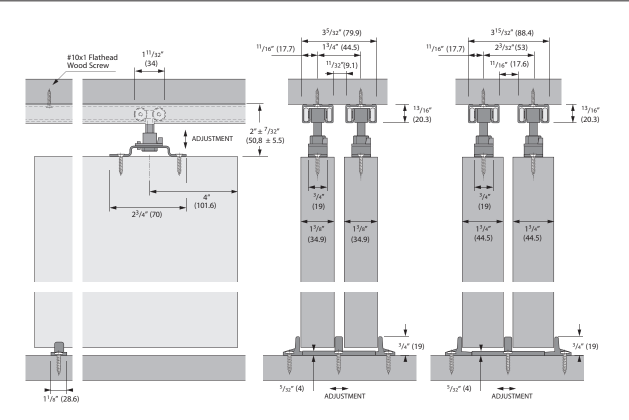
for door thickness 1 3/8" (34.9 mm) and 1 3/4" (44.4 mm), top mount, adjustable



Grant 75E By-pass

The Grant 75E Series is a medium duty commercial and residential grade sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Quick release mechanism for easy door installation and adjustment
- 7/16" (12.7 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 75E tracks and carriers also used in Bi-fold 50 series
- Bi-parting applications achieved by adding an additional 75E Hardware set
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

1.24 www.hettich.com

Mounting: Top

Adjustment: 7/16" (11.1 mm) vertical

Door thickness: 1 %" (34.9 mm) and 1 ¾" (44.4 mm)

Headroom: 1 ²⁵/₃₂" (45.2 mm) min., 2 ⁷/₃₂" (56.4 mm) max.

Application: By-passing

Grant 75E By-pass Series door hardware is available in four purchasing options

Option I - Complete package

Includes two- mill finish pre-cut tracks, one- By-pass hardware set, all necessary screws, and installation instructions

By-pass Hardware and track set

Length	Order no.	PU
4' (1200 mm)	113 534 1	5 sets
5' (1500 mm)	113 534 2	5 sets
6' (1800 mm)	113 534 3	5 sets
8' (2400 mm)	113 534 4	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (914 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only

Grant 75E By-pass hardware set

(without track)

The hardware set includes:

- 4 carriers 50E with precision ball bearing wheels
- 4 quick release top plates
- 1 adjustable floor guide 114 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 5	10 sets

Option IV

Separate components

Grant 75E components

Carrier 50E with quick release top plate

Four precision ball bearing wheels, adjustable

Screws included



Article	Order no.	PU
Carrier 50E	113 432 2	10

Floor Guide 114

Nylon, adjustable for doors ¾" to 1 ¾" (19 to 44.4 mm), for by-passing door installations, screws included

Dimensions: 3" x 1 1/8" (76.2 x 28.6 mm)



Finish	Order no.	PU
Floor guide 114	050 102	50

www.grantdoorhardware.com 1.25

Grant 150E By-pass

up to 150 lbs/door (68 kg/door)

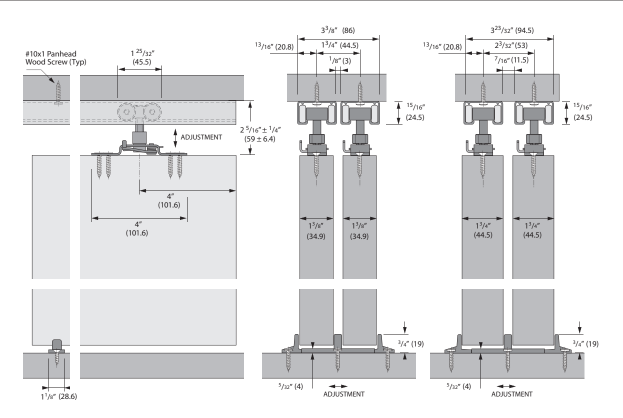
for door thickness 1 3/8" (34.9 mm) and 1 3/4 " (44.4 mm), top mount, adjustable



Grant 150E By-pass

The Grant 150E Series is a medium duty commercial and residential grade sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Spring loaded quick release mechanism for easy door installation and adjustment
- ½" (11.1 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 150E tracks and carriers also used in Bi-fold/Multi-fold 150 series
- Bi-parting applications achieved by adding an additional 150E Hardware set
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

1.26 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical

Door thickness: 1 %" (34.9 mm) and 1 ¾" (44.4 mm)
Headroom: 2 ½6" (52.4 mm) min., 2 ½6" (65.1 mm) max.

Application: By-passing

Grant 150E By-pass Series door hardware is available in four purchasing options

Option I - Complete package

Includes two- mill finish pre-cut tracks, one- By-pass hardware set, all necessary screws, and installation instructions

By-pass Hardware and track set

Length	Order no.	PU
4' (1200 mm)	113 535 3	5 sets
5' (1500 mm)	113 535 4	5 sets
6' (1800 mm)	113 535 5	5 sets
8' (2400 mm)	113 535 6	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 150E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

Option III

Hardware set only

Grant 150E By-pass hardware set

(without track)

The hardware set includes:

- 4 carriers 150E with precision ball bearing wheels
- 4 quick release top plates
- 1 adjustable floor guide 114 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 6	10 sets

Option IV

Separate components

Grant 150E components

Carrier 150E with quick release top plate

Four precision ball bearing wheels, adjustable

Steel, spring loaded quick release

Screws included



Article	Order no.	PU
Carrier 150E	113 516 3	10

Floor Guide 114

Nylon, adjustable for doors 3/4" to 1 3/4" (19 to 44.4 mm), for by-passing door installations, screws included

Dimensions: 3" x 1 1/8" (76.2 x 28.6 mm)



Finish	Order no.	PU
Floor guide 114	050 102	50

www.grantdoorhardware.com 1.27



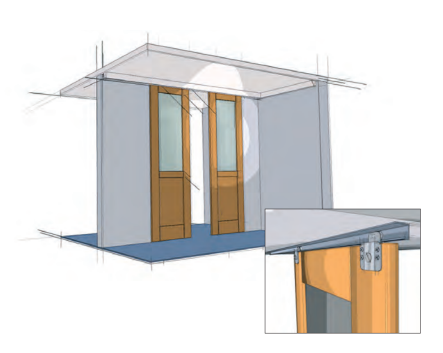


Grant® Sliding Door Sets for Single, Pocket and Bi-parting Doors

Top Line Grant 6023

up to 50 lbs/door (23 kg/door)

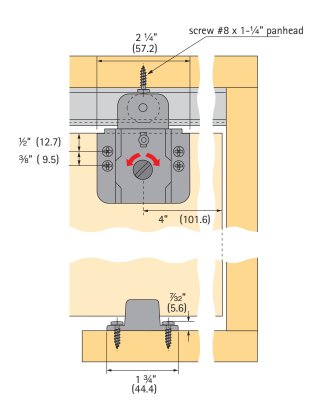
for door thickness 3/4" (19 mm) minimum, side mount, adjustable

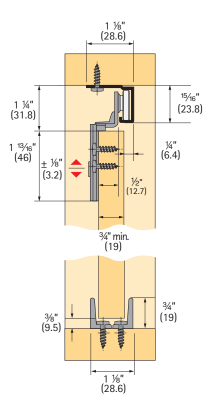


Top Line Grant 6023

A medium duty sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors ¾" and up weighing up to 50 lbs/door (23 kg/door)
- Ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Dual set of mounting holes; ideal for hollow core doors
- Easy-turn cam vertical adjustment
- Dust free track design
- Quick door hanging by tilting pre-mounted hardware onto track profile
- Floor guide required
- Made in USA





Technical specifications are subject to change without notice

2.2 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: ¾" (19 mm) min.

Headroom: 11/8" (28.6 mm) min., 13/8" (34.9 mm) max

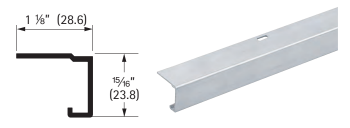
Application: Single & bi-parting

Top Line Grant 6023 door hardware is available in two purchasing options (not available in sets)

Option I Track only

Single track 6003

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
6' (1800 mm)	050 461	5
8' (2400 mm)	050 462	5
12' (3600 mm)	050 464	5
8' (2400 mm)	050 462	5

Screws not included - recommend #8 Pan Head

Option II

Separate components

Top Line Grant 6023 components

Carrier 6330

Steel, single wheel, ½" offset, side mounting, adjustable, ball bearing wheel, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 4	50

Floor guide 110

Nylon, sold in pairs Screws included



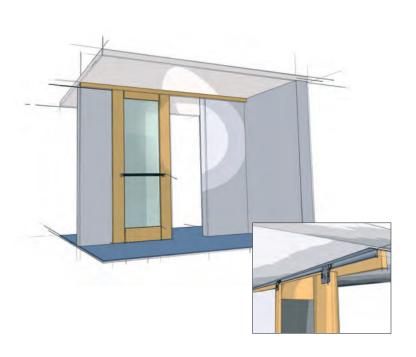
Finish	Order no.	PU
N/A	050 101	50 sets

www.grantdoorhardware.com 2.3

Top Line Grant 6053

up to 75 lbs/door (34 kg/door)

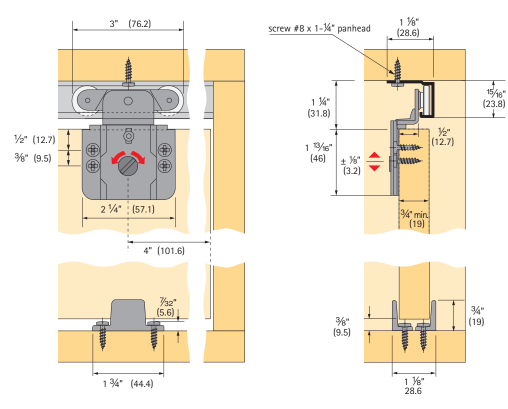
for door thickness 3/4" (19 mm) minimum, side mount, adjustable



Top Line Grant 6053

A medium duty sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors ¾" and up weighing up to 75 lbs/door (34 kg/door)
- Ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Dual set of mounting holes; ideal for hollow core doors
- Easy-turn cam vertical adjustment
- Pivoting rocker arms ensure track-carrier contact.
- Dust free track design
- Quick door hanging by tilting pre-mounted hardware onto track profile
- Floor guide required
- Made in USA



Technical specifications are subject to change without notice

2.4 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: ¾" (19 mm) min.

Headroom: 11/8" (28.6 mm) min., 13/8" (34.9 mm) max.

Application: Single & bi-parting

Top Line Grant 6053 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

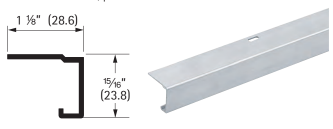
Length	Order no.	PU
4' (1200 mm)	113 332 3	10 sets
8' (2400 mm)	113 332 4	10 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 6003

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
6' (1800 mm)	050 461	5
8' (2400 mm)	050 462	5
12' (3600 mm)	050 464	5

Screws not included - recommend #8 Pan Head

Option III

Hardware set only

Top Line Grant 6053 hardware set

(without track)

The hardware set includes:

- 2 carriers 6360 ball bearing wheels
- 1 floor guide 110 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 332 2	10 sets

Option IV

Separate components

Top Line Grant 6053 components

Carrier 6360

Steel, double wheel, 1/2" offset side mounting, adjustable, ball bearing wheels, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 7	50

Floor guide 110

Nylon, sold in pairs

Screws included

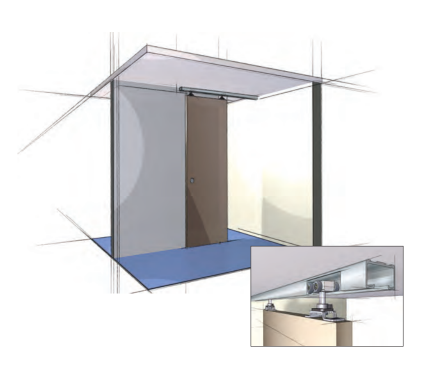


Finish	Order no.	PU
N/A	050 101	50 sets

www.grantdoorhardware.com 2.5

up to 75 lbs/door (34 kg/door)

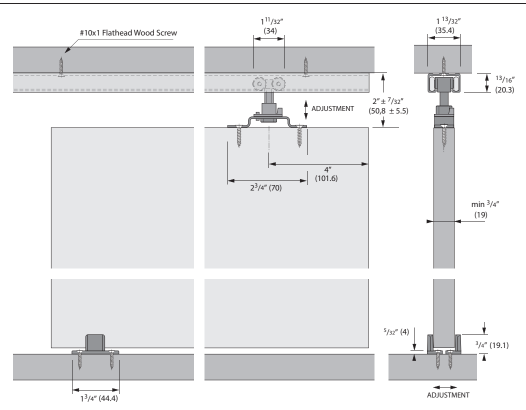
for door thickness 3/4" (19 mm) minimum, top mount, adjustable



Grant 75E

The Grant 75E Series is a medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Quick release mechanism for easy door installation and adjustment
- ¾6" (11.1 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 50E tracks and carriers also used in Bi-fold 50 series
- Bi-parting applications achieved by adding an additional 75E Hardware set; By-pass applications can be achieved by mounting two tracks in parallel – 75E By-pass sets also available
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

2.5.1 www.hettich.com

Mounting: Top

Adjustment: 7/16" (11.1 mm) vertical Door thickness: 34" (19 mm) min.

Headroom: 1 ²⁵/₃₂" (45.2 mm) min., 2 ⁷/₃₂" (56.4 mm) max.

Application: Single & bi-parting

Grant 75E Series door hardware is available in four purchasing options

Option I - Complete package

Includes mill finish track, hardware set, and all necessary screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 533 7	5 sets
5' (1500 mm)	113 533 8	5 sets
6' (1800 mm)	113 533 9	5 sets
8' (2400 mm)	113 534 0	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only

Grant 75E hardware set

(without track)

The hardware set includes:

- 2 carriers 50E with precision ball bearing wheels
- 2 quick release top plates
- 1 floor guide 110 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 3	10 sets

Option IV

Separate components

Grant 75E components:

Carrier 50E with quick release top plate

Four precision ball bearing wheels, adjustable

Screws included



Article	Order no.	PU
Carrier 50E	113 432 2	10

Floor Guide 110

Nylon, sold in pairs, for single door installations, screws included

Dimensions: 1 3/4" x 3/4" (44.4 x 19 mm)

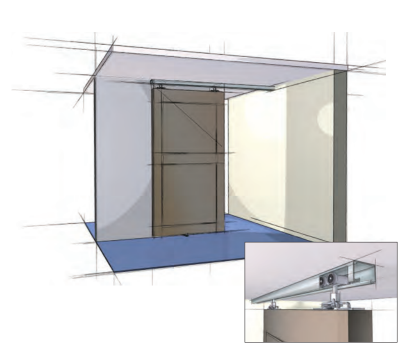


Finish	Order no.	PU
Floor guide 110	050 101	50 sets

Grant 150E

up to 150 lbs/door (68 kg/door)

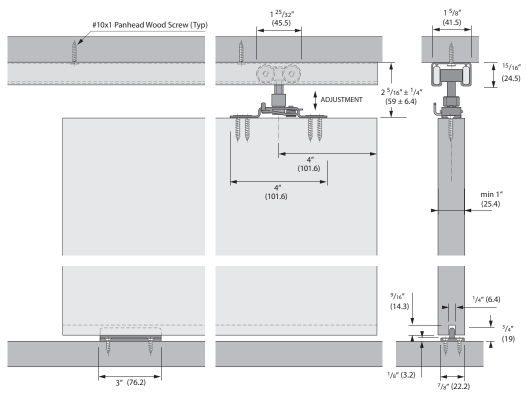
for door thickness 1" (25.4 mm) minimum, top mount, adjustable



Grant 150E

The Grant 150E Series is a medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Spring loaded quick release mechanism for easy door installation and adjustment
- ½" (12.7 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 150E tracks and carriers also used in Bi-fold 150 series
- Bi-parting applications achieved by adding an additional 150E Hardware set; By-pass applications can be achieved by mounting two tracks in parallel – 150E By-pass sets also available
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

2.5.3 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 2 1/16" (52.4 mm) min., 2 9/16" (65.1 mm) max.

Application: Single & bi-parting

Grant 150E Series door hardware is available in four purchasing options

Option I - Complete package

Includes mill finish track, hardware set, and all necessary screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 534 9	5 sets
5' (1500 mm)	113 535 0	5 sets
6' (1800 mm)	113 535 1	5 sets
8' (2400 mm)	113 535 2	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 150E



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

Option III

Hardware set only

Grant 150E hardware set

(without track)

The hardware set includes:

- 2 carriers 150E with precision ball bearing wheels
- 2 quick release top plates
- 1 floor guide 7015 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 4	10 sets

Option IV

Separate components

Grant 150E components

Carrier 150E with quick release top plate

Four precision ball bearing wheels, adjustable

Steel, spring loaded quick release

Screws included



Article	Order no.	PU
Carrier 150E	113 516 3	10

Floor Guide 7015

Zinc diecast, for single door installations, screws included

Dimensions: 3" x %" x 34" (76.2 x 22.2x 19 mm)

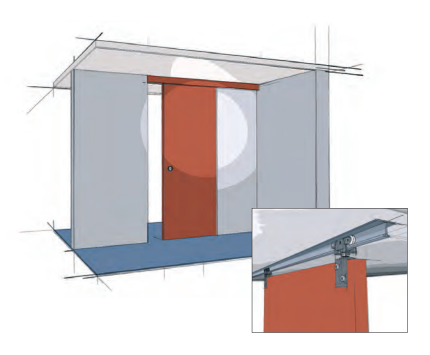


Finish	Order no.	PU
Floor guide 7015	050 562	50 sets

Top Line Grant 71-034

up to 150 lbs/door (68 kg/door)

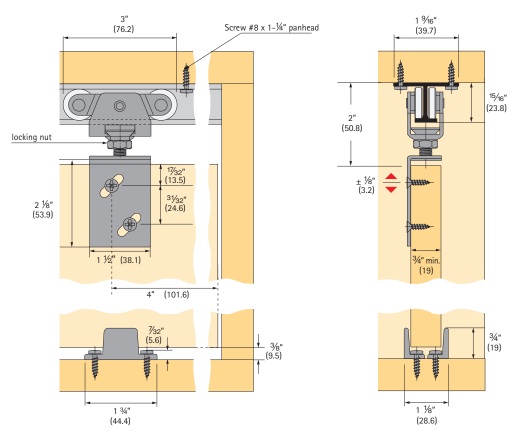
for door thickness 3/4" (19 mm) minimum, side mount, adjustable



Top Line Grant 71-034

A medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors ¾" and up weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

2.6 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: ¾" (19 mm) min.

Headroom: 17/8" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: Single & bi-parting

Top Line Grant 71-034 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 334 1	5 sets
6' (1800 mm)	113 334 2	5 sets

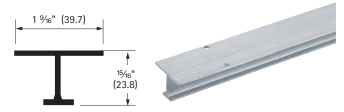
For longer track application order hardware set and track separately

Option II

Track only

Single track 7001

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 519	5
5' (1500 mm)	050 520	5
6' (1800 mm)	050 521	5
8' (2400 mm)	050 522	5
10' (3000 mm)	050 523	5
12' (3600 mm)	050 524	5
16' (4800 mm)	050 525	5

Screws not included - recommend #8 Pan Head Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 71-034 hardware set

(without track)

The hardware set includes:

- 2 carriers 7000 precision ball bearing wheels
- 2 aprons 7034
- 1 floor guide 110
- 1 wrench

necessary screws

installation instructions

Article	Order no.	PU
Hardware set	113 334 0	10 sets

Option IV

Separate components

Top Line Grant 71-034 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034

Electro zinc plated, Cold rolled steel, adjustable, ³/₄" offset



Screws included

Finish	Order no.	PU
zinc-plated	050 563	100

Floor guide 110

Nylon, sold in pairs Screws included



Finish	Order no.	PU
N/A	050 101	50 sets

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track

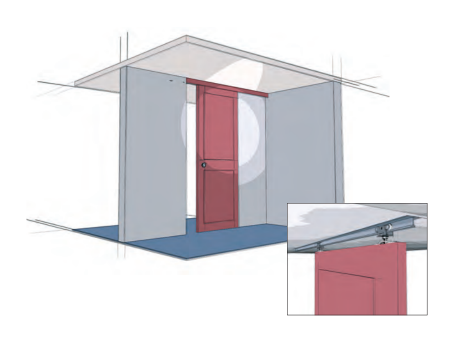


Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 71-111

up to 150 lbs/door (68 kg/door)

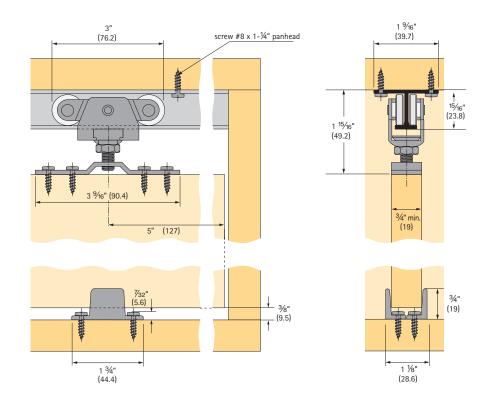
for door thickness 3/4" (19 mm) minimum, top mount, non-adjustable



Top Line Grant 71-111

A medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors ³/₄" and up weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Non-adjustable
- Heavy duty aluminum I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

2.8 www.hettich.com

Mounting: Top Adjustment: None

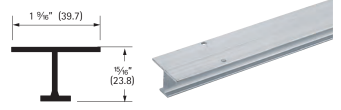
Door thickness: 34" (19 mm) min. Headroom: $1^{15}/_{16}$ " (49.2 mm) Application: Single & bi-parting

Top Line Grant 71-111 door hardware is available in two purchasing options (not available in sets)

Option I Track only

Single track 7001

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 519	5
5' (1500 mm)	050 520	5
6' (1800 mm)	050 521	5
8' (2400 mm)	050 522	5
10' (3000 mm)	050 523	5
12' (3600 mm)	050 524	5
16' (4800 mm)	050 525	5
` '		

Screws not included - recommend #8 Pan Head
Tracks 8' and under are notched at one end for easy access

Option II

Separate components

Top Line Grant 71-111 components

Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Top plate 7111

Steel, with pendant bolt, non adjustable

Screws included



Finish	Order no.	PU
zinc-plated	050 564	100

Floor guide 110

Nylon, sold in pairs

Screws included



Finish	Order no.	PU
N/A	050 101	50 sets

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track

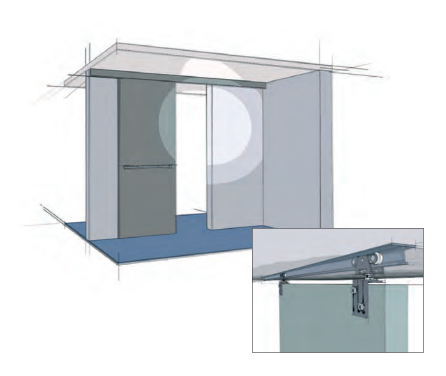


Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 71-138

up to 150 lbs/door (68 kg/door)

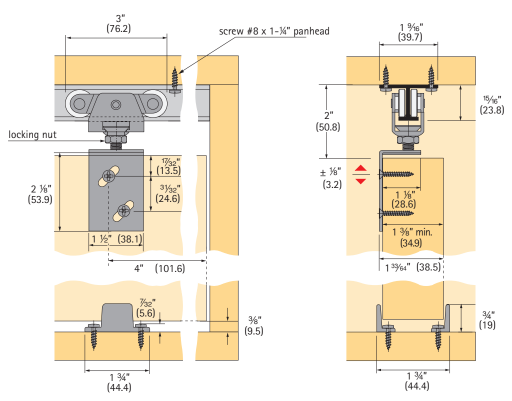
for door thickness 1 3/8" (34.9 mm) minimum, side mount, adjustable



Top Line Grant 71-138

A medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors 1 3/8" and up weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

2.10 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 13%" (34.9 mm) min.

Headroom: 17/8" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: Single & bi-parting

Top Line Grant 71-138 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Article	Order no.	PU
6' (1800 mm)	113 334 4	5 sets

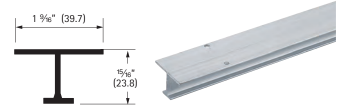
For longer track application order hardware set and track separately

Option II

Track only

Single track 7001

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 519	5
5' (1500 mm)	050 520	5
6' (1800 mm)	050 521	5
8' (2400 mm)	050 522	5
10' (3000 mm)	050 523	5
12' (3600 mm)	050 524	5
16' (4800 mm)	050 525	5

Screws not included - recommend #8 Pan Head

Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 71-138 hardware set

(without track)

The hardware set includes:

- 2 carriers 7000 precision ball bearing wheels
- 2 aprons 7138
- 1 floor quide 110
- 1 wrench

necessary screws

installation instructions

Article	Order no.	PU
Hardware set	113 334 3	10 sets

Option IV

Separate components

Top Line Grant 71-138 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7138

Cold rolled steel, adjustable, 1 1/8" offset

Screws included



Finish	Order no.	PU
zinc-plated	050 565	100

Floor guide 110

Nylon, sold in pairs

Screws included



Finish	Order no.	PU
N/A	050 101	50 sets

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)

Screws included



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track

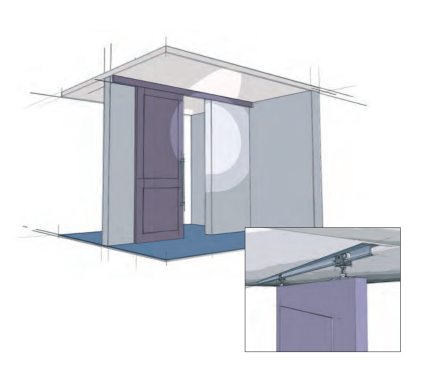


Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 71-222

up to 150 lbs/door (68 kg/door)

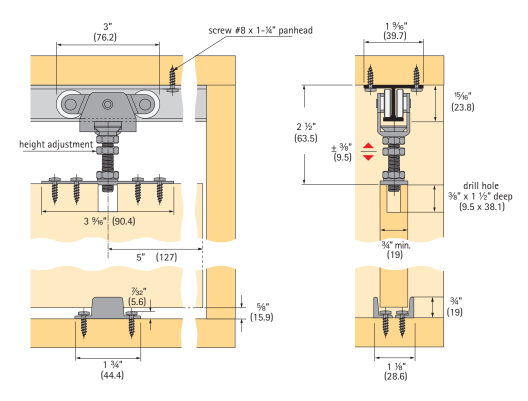
for door thickness 3/4" (19 mm) minimum, top mount, adjustable



Top Line Grant 71-222

A medium duty commercial and residential grade sliding door hardware series ideal for single and bi-parting installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For doors ¾" and up weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Vertical adjustment 3/4" (19.1 mm)
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

2.12 www.hettich.com

Mounting: Top

Adjustment: 3/4" (19 mm) vertical Door thickness: 3/4" (19 mm) min.

Headroom: 21/8" (53.9 mm) min., 27/8" (73 mm) max.

Application: Single & bi-parting

Top Line Grant 71-222 door hardware is available in four purchasing options

Ontion I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 334 6	5 sets
5' (1500 mm)	113 334 7	5 sets
6' (1800 mm)	113 334 8	5 sets
8' (2400 mm)	113 334 9	5 sets

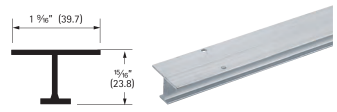
For longer track application order hardware set and track separately

Option II

Track only

Single track 7001

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 519	5
5' (1500 mm)	050 520	5
6' (1800 mm)	050 521	5
8' (2400 mm)	050 522	5
10' (3000 mm)	050 523	5
12' (3600 mm)	050 524	5
16' (4800 mm)	050 525	5

Screws not included - recommend #8 Pan Head

Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 71-222 hardware set (without track)

The hardware set includes:

- 2 carriers 7000 precision ball bearing wheels
- 2 top plates with adjustable pendant bolts 7222
- 1 floor guide 110
- 1 wrench

necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 334 5	10 sets

Option IV

Separate components

Top Line Grant 71-222 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Top plate 7222

Steel, with pendant bolt, adjustable

Screws included



Finish	Order no.	PU
zinc-plated	050 566	50

Floor guide 110

Nylon, sold in pairs

Screws included



Finish	Order no.	PU
N/A	050 101	50 sets

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track



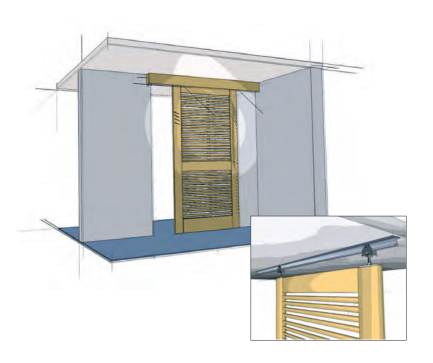
Finish	Order no.	PU
zinc-plated	050 561	20

Single Door Set for Bi-parting, By-passing and Pocket Doors

Top Line Grant 1210

up to 225 lbs/door (102 kg/door)

for door thickness 1" (25.4 mm) minimum, top mount, adjustable



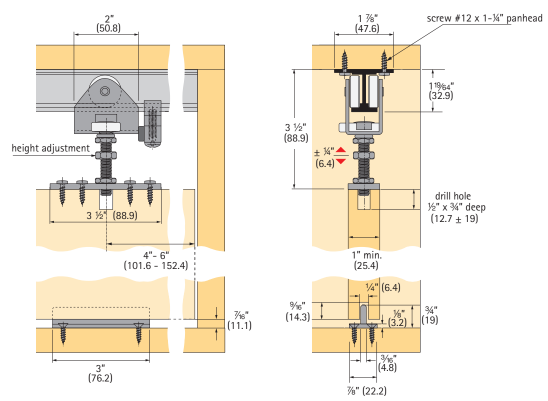
Top Line Grant 1210

A heavy duty commercial and residential grade sliding door hardware series ideal for design applications which require the movement of heavy panels, space dividers or large doors.

- For doors 1" and up weighing up to 225 lbs/door (102 kg/door)
- Precision ball-bearing wheels ensure a smooth, quiet and effortless operation.
- Two wheel carrier, center hung for efficient operation
- Vertical adjustment ½" (12.7 mm)
- Heavy duty aluminum I-beam track; jump proof design
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA

For by-passing doors mount parallel tracks

For bi-parting doors use an additional set of hardware



Technical specifications are subject to change without notice

2.14 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 3¼" (82.5 mm) min., 3¾" (95.2 mm) max.

Application: Single, bi-parting, by-passing

Top Line Grant 1210 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
6' (1800 mm)	113 327 3	5 sets
8' (2400 mm)	113 327 4	5 sets
10' (3000 mm)	113 327 5	5 sets
12' (3600 mm)	113 327 6	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 1201

Aluminum extruded, pre-drilled holes



Order no.	PU
050 121	5
050 122	5
050 123	5
050 124	5
050 125	5
050 126	5
050 127	5
	050 121 050 122 050 123 050 124 050 125 050 126

Screws not included - recommend #12 Pan Head

Option III

Hardware set only

Top Line Grant 1210 hardware set

(without track)

The hardware set includes:

- 2 carriers 1202 precision ball bearings
- 1 floor guide 7015 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 327 2	10 sets

Option IV

Separate components

Top Line Grant 1210 components

Carrier 1202

Steel, two wheels, precision bearings, with pendant and top plate

Screws included



Finish	Order no.	PU
zinc-plated	113 327 0	20

Floor guide 7015

Zinc diecast

Dimensions:

3" x %" x 34" (76.2 x 22.2 x 19 mm)

Screws included



Finish	Order no.	PU
N/A	050 562	50

Optional parts (not included in set)

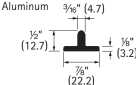
Bumper stop 1212

Aluminum, with rubber bumper



Article	Order no.	PU
Bumper stop	050 139	1

Continuous floor guide 2014



Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

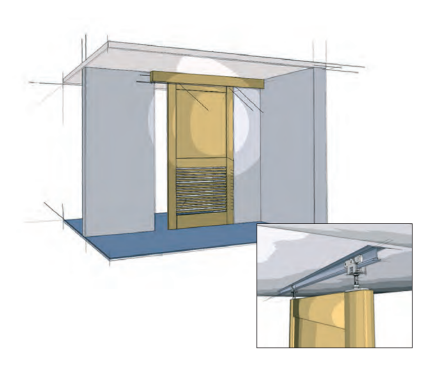
Screws not included - recommend #6 Flat Head, pre-drilled holes

Single Door Set for Bi-parting, By-passing and Pocket Doors

Top Line Grant 1230

up to 325 lbs/door (147 kg/door)

for door thickness 1" (25.4 mm) minimum, top mount, adjustable



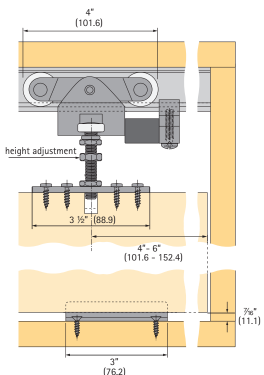
Top Line Grant 1230

A heavy duty commercial and residential grade sliding door hardware series ideal for design applications which require the movement of heavy panels, space dividers or large doors.

- For doors 1" and up weighing up to 325 lbs/door (147 kg/door)
- Precision ball-bearing wheels ensure a smooth, quiet and effortless operation.
- Four wheel carrier, center hung for efficient operation
- Vertical adjustment ½" (12.7 mm)
- Heavy duty aluminum I-beam track; jump proof design
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA

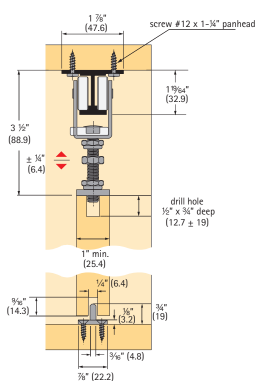
For by-passing doors mount parallel tracks

For bi-parting doors use an additional set of hardware



(76.2)

Technical specifications are subject to change without notice



2.16 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 3¼" (82.5 mm) min., 3¾" (95.2 mm) max.

Application: Single, bi-parting, by-passing

Top Line Grant 1230 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
5' (1500 mm)	113 327 9	5 sets
6' (1800 mm)	113 328 0	5 sets
7' (2100 mm)	113 328 1	5 sets
8' (2400 mm)	113 418 1	5 sets
10' (3000 mm)	113 328 2	5 sets
12' (3600 mm)	113 328 3	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 1201

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 121	5
5' (1500 mm)	050 122	5
6' (1800 mm)	050 123	5
8' (2400 mm)	050 124	5
10' (3000 mm)	050 125	5
12' (3600 mm)	050 126	5
16' (4800 mm)	050 127	5

Screws not included - recommend #12 Pan Head

Option III

Hardware set only

Top Line Grant 1230 hardware set

(without track)

The hardware set includes:

2 carriers 1205 precision ball bearings

1 floor guide 7015 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 327 8	10 sets

Option IV

Separate components

Top Line Grant 1230 components

Carrier 1205

Steel, four wheels, precision bearings, with pendant and top plate

Screws included



Finish	Order no.	PU
zinc-plated	113 327 1	10

Floor guide 7015

Zinc diecast

Dimensions:

3" x %" x ¾" (76.2 x 22.2 x 19 mm)

Screws included



Finish	Order no.	PU
N/A	050 562	50

Optional parts (not included in set)

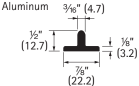
Bumper stop 1213

Aluminum, with rubber bumper



Article	Order no.	PU
Bumper stop	050 140	1

Continuous floor guide 2014



(22.2)		
Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head, pre-drilled holes

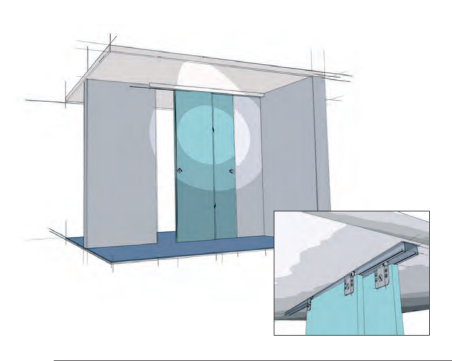




Grant® By-Pass Door Sets for Sliding Doors

Top Line Grant 6034

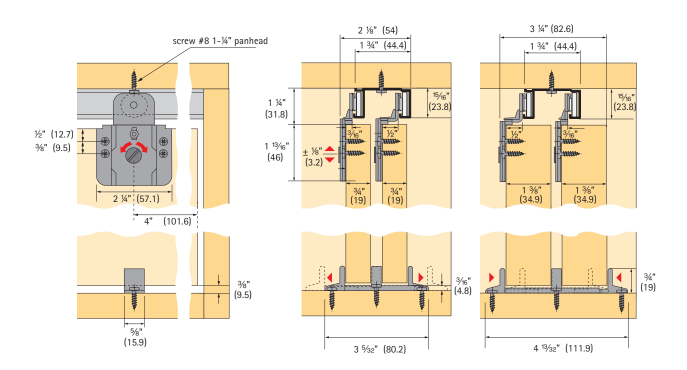
up to 50 lbs/door (23 kg/door), for door thickness 3/4" (19 mm) and 1 3/8" (34.9 mm), side mount, adjustable



Top Line Grant 6034

A medium duty sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For ³/₄" and 1 ³/₈" doors weighing up to 50 lbs/door (23 kg/door)
- Ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Dual set of mounting holes; ideal for hollow core doors
- Easy-turn cam vertical adjustment
- Dust free track design
- Quick door hanging by tilting pre-mounted hardware onto track profile
- Floor guide required
- Made in USA



Technical specifications are subject to change without notice

5.2 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical

Door thickness: 3/4" (19 mm) or 1 3/8" (34.9 mm)

Headroom: 1 1/8" (28.6 mm) min., 1 3/8" (34.9 mm) max.

Application: By-passing

Top Line Grant 6034 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 331 8	10 sets
5' (1500 mm)	113 331 9	10 sets
6' (1800 mm)	113 332 0	10 sets
8' (2400 mm)	113 332 1	10 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 6004

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 466	5
5' (1500 mm)	050 467	5
6' (1800 mm)	050 468	5
8' (2400 mm)	050 469	5
10' (3000 mm)	050 470	5
12' (3600 mm)	050 471	5
16' (4800 mm)	050 472	5

Screws not included - recommend #8 Pan Head

Option III

Hardware set only

Top Line Grant 6034 hardware set

(without track)

The hardware set includes:

- 2 carriers 6320 ball bearing wheel
- 2 carriers 6330 ball bearing wheel
- 1 floor guide 114

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 331 7	10 sets

Option IV

Separate components

Top Line Grant 6034 components Carrier 6320

Steel, single wheel, %6" offset, side mounting, adjustable, ball bearing wheel, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 3	50

Carrier 6330

Steel, single wheel, ½" offset, side mounting, adjustable, ball bearing wheel, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 4	50

Floor guide 114

Nylon, adjustable for 3/4" to 13/8" doors

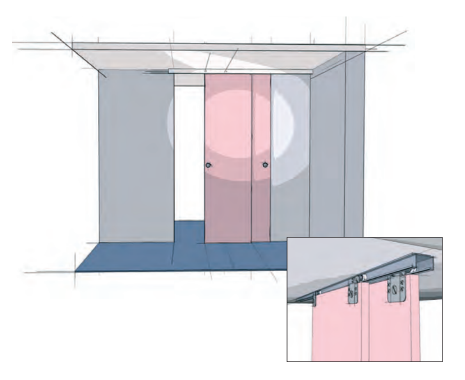
Screws included



Finish	Order no.	PU
N/A	050 102	50

Top Line Grant 6064

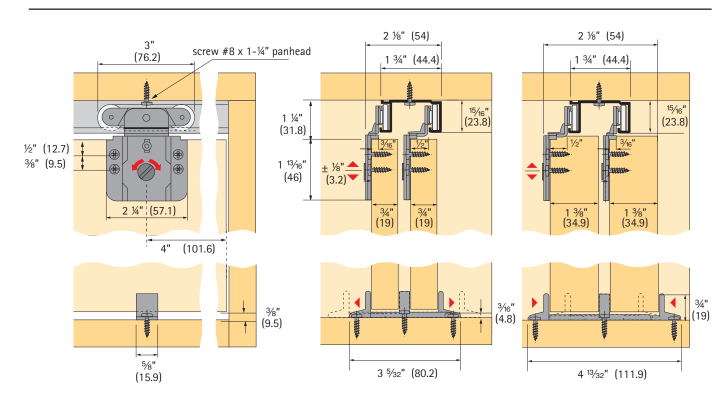
up to 75 lbs/door (34 kg/door), for door thickness 3/4" (19 mm) and 1 3/8" (34.9 mm), side mount, adjustable



Top Line Grant 6064

A medium duty sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For 3/4" and 1 3/8" doors weighing up to 75 lbs/door (34 kg/door)
- Ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Dual set of mounting holes; ideal for hollow core doors
- Easy-turn cam vertical adjustment
- Pivoting rocker arms ensure track-carrier contact.
- Dust free track design
- Quick door hanging by tilting pre-mounted hardware onto track profile
- Floor guide required
- Made in USA



Technical specifications are subject to change without notice

5.4 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical

Door thickness: 3/4" (19 mm) or 1 3/8" (34.9 mm)

Headroom: 1 1/8" (28.6 mm) min., 1 3/8" (34.9 mm) max.

Application: By-passing

Top Line Grant 6064 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 332 6	10 sets
5' (1500 mm)	113 332 7	10 sets
6' (1800 mm)	113 332 8	10 sets
8' (2400 mm)	113 332 9	10 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 6004

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 466	5
5' (1500 mm)	050 467	5
6' (1800 mm)	050 468	5
8' (2400 mm)	050 469	5
10' (3000 mm)	050 470	5
12' (3600 mm)	050 471	5
16' (4800 mm)	050 472	5

Screws not included - recommend #8 Pan Head

Option III

Hardware set only

Top Line Grant 6064 hardware set (without track)

- The hardware set includes: 2 carriers 6350 ball-bearing wheels
- 2 carriers 6360 ball-bearing wheels
- 1 floor guide 114

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 332 5	10 sets

Option IV

Separate components

Top Line Grant 6064 components

Carrier 6350

Steel, double wheel, %6" offset, side mounting, adjustable, ball bearing wheels, dual mounting holes

Screws included

Finish	Order no.	PU
zinc-plated	113 333 6	50

Carrier 6360

Steel, double wheel, ½" offset, side mounting, adjustable, ball bearing wheels, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 7	50

Floor guide 114

Nylon, adjustable for 3/4" to 13/8" doors

Screws included

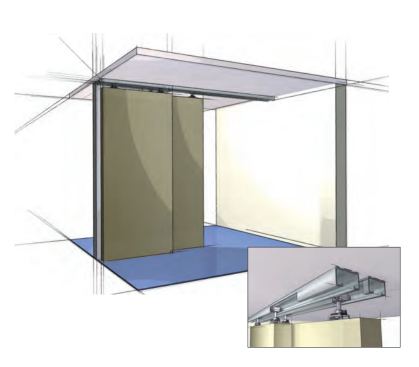


Finish	Order no.	PU
N/A	050 102	50

Grant 75E By-pass

up to 75 lbs/door (34 kg/door)

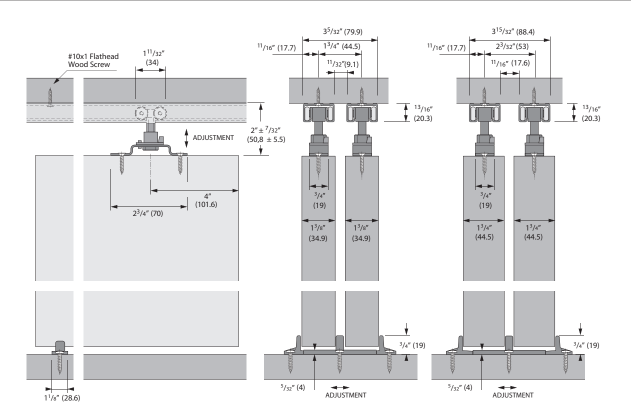
for door thickness 1 3/8" (34.9 mm) and 1 3/4" (44.4 mm), top mount, adjustable



Grant 75E By-pass

The Grant 75E Series is a medium duty commercial and residential grade sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Quick release mechanism for easy door installation and adjustment
- 7/16" (12.7 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 75E tracks and carriers also used in Bi-fold 50 series
- Bi-parting applications achieved by adding an additional 75E Hardware set
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

5.5.1 www.hettich.com

Mounting: Top

Adjustment: 7/16" (11.1 mm) vertical

Door thickness: 1 %" (34.9 mm) and 1 ¾" (44.4 mm)

Headroom: 1 ²⁵/₃₂" (45.2 mm) min., 2 ⁷/₃₂" (56.4 mm) max.

Application: By-passing

Grant 75E By-pass Series door hardware is available in four purchasing options

Option I - Complete package

Includes two- mill finish pre-cut tracks, one- By-pass hardware set, all necessary screws, and installation instructions

By-pass Hardware and track set

Length	Order no.	PU
4' (1200 mm)	113 534 1	5 sets
5' (1500 mm)	113 534 2	5 sets
6' (1800 mm)	113 534 3	5 sets
8' (2400 mm)	113 534 4	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
3' (914 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only

Grant 75E By-pass hardware set

(without track)

The hardware set includes:

- 4 carriers 50E with precision ball bearing wheels
- 4 quick release top plates
- 1 adjustable floor guide 114 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 5	10 sets

Option IV

Separate components

Grant 75E components

Carrier 50E with quick release top plate

Four precision ball bearing wheels, adjustable

Screws included



Article	Order no.	PU
Carrier 50E	113 432 2	10

Floor Guide 114

Nylon, adjustable for doors ¾" to 1 ¾" (19 to 44.4 mm), for by-passing door installations, screws included

Dimensions: 3" x 1 1/8" (76.2 x 28.6 mm)



Finish	Order no.	PU
Floor guide 114	050 102	50

Grant 150E By-pass

up to 150 lbs/door (68 kg/door)

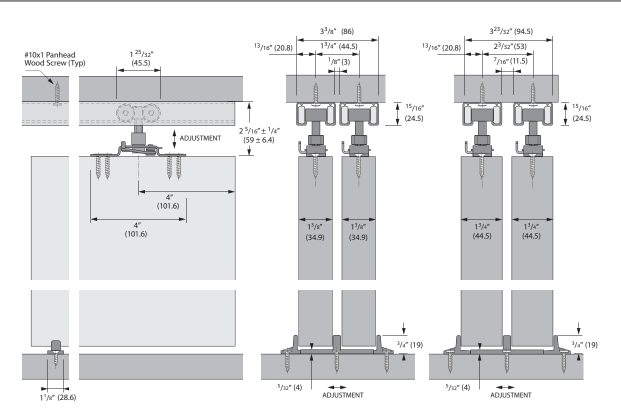
for door thickness 1 3/8" (34.9 mm) and 1 3/4 " (44.4 mm), top mount, adjustable



Grant 150E By-pass

The Grant 150E Series is a medium duty commercial and residential grade sliding door hardware series for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- Precision ball bearing wheels ensure a smooth, quiet, and long lasting performance
- Pre-drilled aluminum box track hides the hardware
- Spring loaded quick release mechanism for easy door installation and adjustment
- ½" (11.1 mm) vertical adjustment; minimal headroom required
- Track is available in lengths up to 16' (4800 mm)
- Flexible system 150E tracks and carriers also used in Bi-fold/Multi-fold 150 series
- Bi-parting applications achieved by adding an additional 150E Hardware set
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

5.5.3 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical

Door thickness: 1 %" (34.9 mm) and 1 ¾" (44.4 mm)
Headroom: 2 ½6" (52.4 mm) min., 2 ½6" (65.1 mm) max.

Application: By-passing

Grant 150E By-pass Series door hardware is available in four purchasing options

Option I - Complete package

Includes two- mill finish pre-cut tracks, one- By-pass hardware set, all necessary screws, and installation instructions

By-pass Hardware and track set

Length	Order no.	PU
4' (1200 mm)	113 535 3	5 sets
5' (1500 mm)	113 535 4	5 sets
6' (1800 mm)	113 535 5	5 sets
8' (2400 mm)	113 535 6	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 150E

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

Option III

Hardware set only

Grant 150E By-pass hardware set

(without track)

The hardware set includes:

- 4 carriers 150E with precision ball bearing wheels
- 4 quick release top plates
- 1 adjustable floor guide 114 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 533 6	10 sets

Option IV

Separate components

Grant 150E components

Carrier 150E with quick release top plate

Four precision ball bearing wheels, adjustable

Steel, spring loaded quick release

Screws included



Article	Order no.	PU
Carrier 150E	113 516 3	10

Floor Guide 114

Nylon, adjustable for doors ¾" to 1 ¾" (19 to 44.4 mm), for by-passing door installations, screws included

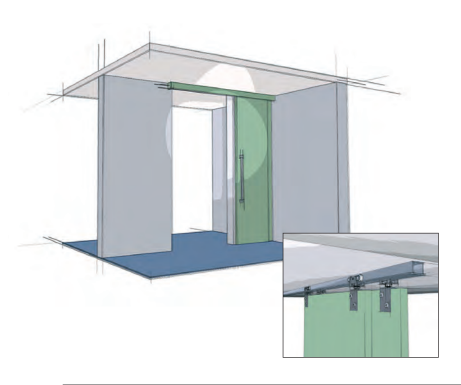
Dimensions: 3" x 1 1/8" (76.2 x 28.6 mm)



Finish	Order no.	PU
Floor guide 114	050 102	50

Top Line Grant 72-034

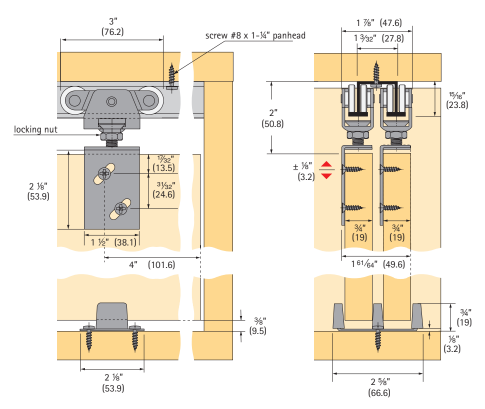
up to 150 lbs/door (68 kg/door), double track for door thickness 3/4" (19 mm), side mount, adjustable



Top Line Grant 72-034

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For ³/₄" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

5.6 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical

Door thickness: 3/4" (19 mm)

Headroom: 17/8" (47.6 mm) min., 21/8" (53.9 mm) max

Application: By-passing

Top Line Grant 72-034 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 335 1	5 sets
6' (1800 mm)	113 335 2	5 sets
8' (2400 mm)	113 335 3	5 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 7002

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 526	5
5' (1500 mm)	050 527	5
6' (1800 mm)	050 528	5
8' (2400 mm)	050 529	5
10' (3000 mm)	050 530	5
12' (3600 mm)	050 531	5
16' (4800 mm)	050 532	5

Screws not included - recommend #8 Pan Head
Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 72-034 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 4 aprons 7034
- 1 floor guide 116
- 1 wrench

necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 335 0	10 sets

Option IV

Separate components

Top Line Grant 72-034 components

Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034

Cold rolled steel, 3/4" offset, adjustable

Screws included



Finish	Order no.	PU
zinc-plated	050 563	100

Floor guide 116

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 103	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

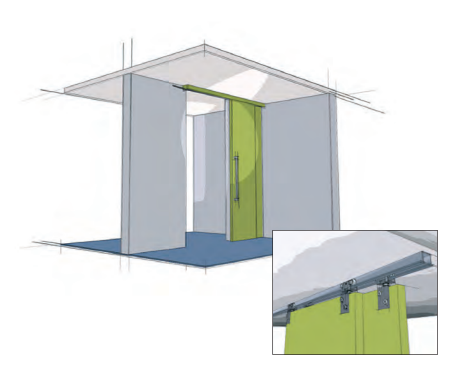
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 72-118

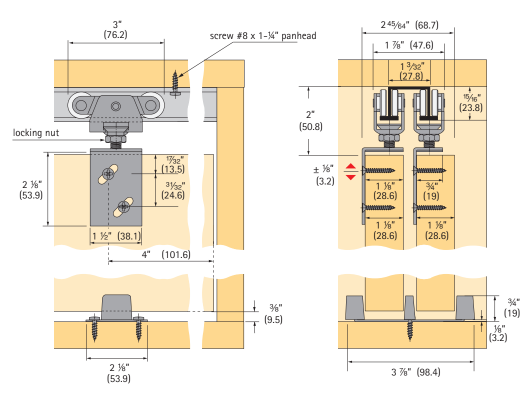
up to 150 lbs/door (68 kg/door), double track for door thickness 1 1/8" (28.6 mm), side mount, adjustable



Top Line Grant 72-118

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For 1 1/8" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

5.8 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 11/8" (28.6 mm)

Headroom: 1%" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: By-passing

Top Line Grant 72-118 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 335 5	5 sets
5' (1500 mm)	113 335 6	5 sets
8' (2400 mm)	113 335 7	5 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 7002

Aluminum extruded, pre-drilled holes



Order no.	PU
050 526	5
050 527	5
050 528	5
050 529	5
050 530	5
050 531	5
050 532	5
	050 526 050 527 050 528 050 529 050 530 050 531

Screws not included - recommend #8 Pan Head

Tracks 8' and under are notched at one end for easy access

Option III Hardware set only

Top Line Grant 72-118 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 2 aprons 7034 (front door)
- 2 aprons 7138 (rear door)
- 1 floor guide 119
- 1 wrench

necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 335 4	10 sets

Option IV

Separate components

Top Line Grant 72-118 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034/7138

Cold rolled steel, adjustable
Screws included





Article	Finish	Order no.	PU
1 apron 7034, 3/4" offset 2 apron 7138, 11/8" offset	zinc-plated	050 563	100
	zinc-plated	050 565	100

Floor guide 119

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 106	50

Optional parts

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

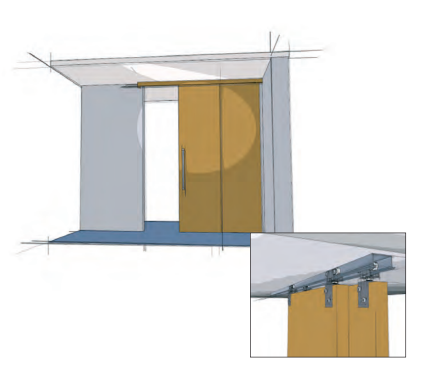
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 72-138

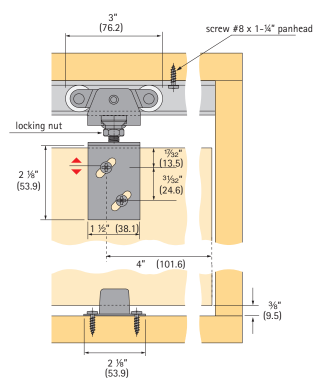
up to 150 lbs/door (68 kg/door), double track for door thickness 1 3/8" (34.9 mm), side mount, adjustable



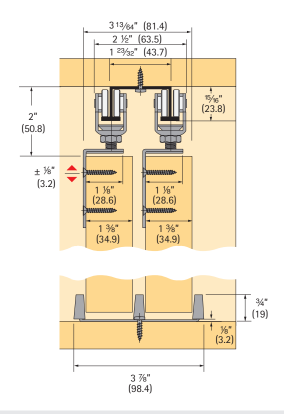
Top Line Grant 72-138

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For 1 ³/₈" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice



5.10 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 1¾" (34.9 mm)

Headroom: 1%" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: By-passing

Top Line Grant 72-138 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 336 4	5 sets
5' (1500 mm)	113 336 5	5 sets
6' (1800 mm)	113 336 6	5 sets
8' (2400 mm)	113 336 7	5 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 7003



Length	Order no.	PU
4' (1200 mm)	050 533	5
5' (1500 mm)	050 534	5
6' (1800 mm)	050 535	5
8' (2400 mm)	050 536	5
10' (3000 mm)	050 537	5
12' (3600 mm)	050 538	5
16' (4800 mm)	050 539	5

Screws not included - recommend #8 Pan Head Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 72-138 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 4 aprons 7138
- 1 floor guide 117
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 336 3	10 sets

Option IV

Separate components

Top Line Grant 72-138 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7138

Cold rolled steel, adjustable, 1 1/8" offset

Screws included



Finish	Order no.	PU
zinc-plated	050 565	100

Floor guide 117

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 104	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

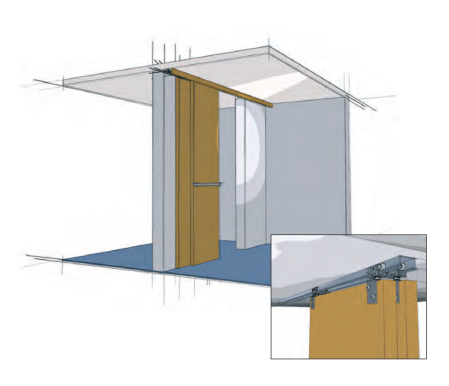
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 72-134

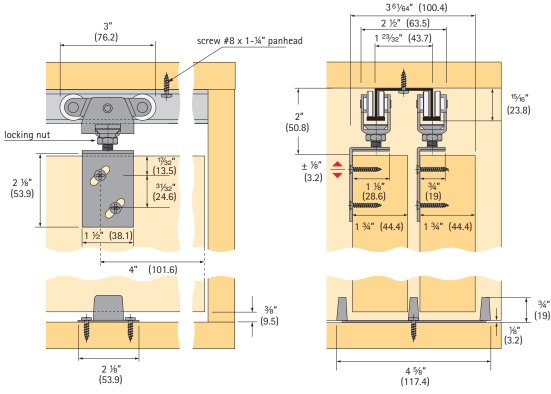
up to 150 lbs/door (68 kg/door), double track for door thickness 1 3/4" (44.4 mm), side mount, adjustable



Top Line Grant 72-134

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls, and partitions.

- For 1 ³/₄" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

5.12 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 1¾" (44.4 mm)

Headroom: 1%" (47.6 mm) min., 2%" (53.9 mm) max

Application: By-passing

Top Line Grant 72-134 door hardware is available in four purchasing options

Ontion I

Complete package, includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 335 9	5 sets
5' (1500 mm)	113 336 0	5 sets
6' (1800 mm)	113 336 1	5 sets
8' (2400 mm)	113 336 2	5 sets

For longer track application order hardware set and track separately

Option II Track only

Double track 7003

Aluminum extruded, pre-drilled holes



Length Order no.		PU
4' (1200 mm)	050 533	5
5' (1500 mm)	050 534	5
6' (1800 mm)	050 535	5
8' (2400 mm)	050 536	5
10' (3000 mm)	050 537	5
12' (3600 mm)	050 538	5
16' (4800 mm)	050 539	5

Screws not included - recommend #8 Pan Head
Tracks 8' and under are notched at one end for easy access

Option IIIHardware set only

Top Line Grant 72-134 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 2 aprons 7034 (front door)
- 2 aprons 7138 (rear door)
- 1 floor guide 118
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 335 8	10 sets

Option IV

Separate components

Top Line Grant 72-134 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034/7138

Cold rolled steel, adjustable

Screws included





Article	Finish	Order no.	PU
1 apron 7034, ¾" offset 2 apron 7138, 1½" offset	zinc-plated	050 563	100
	zinc-plated	050 565	100

Floor guide 118

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 105	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

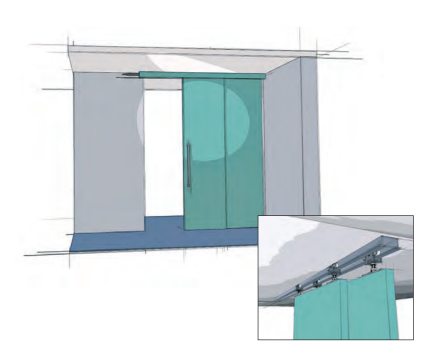
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 72-222

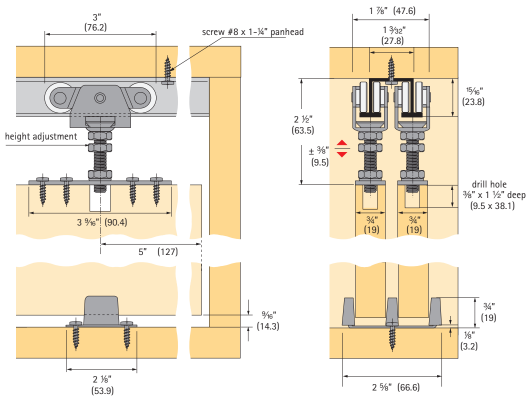
up to 150 lbs/door (68 kg/door), double track for door thickness 3/4" (19 mm), top mount, adjustable



Top Line Grant 72-222

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For ³/₄" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Vertical adjustment 3/4" (19.1 mm)
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

5.14 www.hettich.com

Mounting: Top

Adjustment: 3/4" (19.1 mm) vertical

Door thickness: 3/4" (19 mm)

Headroom: 21/8" (53.9 mm) min., 27/8" (73 mm) max.

Application: By-passing

Top Line Grant 72-222 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 336 9	5 sets
5' (1500 mm)	113 337 0	5 sets
6' (1800 mm)	113 337 1	5 sets
8' (2400 mm)	113 337 2	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Double track 7002

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 526	5
5' (1500 mm)	050 527	5
6' (1800 mm)	050 528	5
8' (2400 mm)	050 529	5
10' (3000 mm)	050 530	5
12' (3600 mm)	050 531	5
16' (4800 mm)	050 532	5

Screws not included - recommend #8 Pan Head Tracks 8' and under are notched at one end for easy access

Option IIIHardware set only

Top Line Grant 72-222 hardware set (without track)

The hardware set includes:

4 carriers 7000 precision ball bearing wheels

- 4 top plates 7222
- 1 floor guide 116
- 1 wrench

necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 336 8	10 sets

Option IV

Separate components

Top Line Grant 72-222 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Top plate 7222

with pendant bolt, steel, adjustable

Screws included



Finish	Order no.	PU
zinc-plated	050 566	100

Floor guide 116

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 103	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

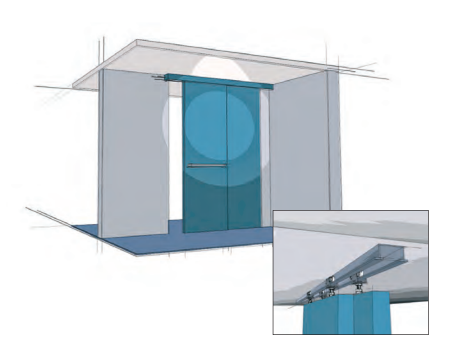
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

Top Line Grant 72-223

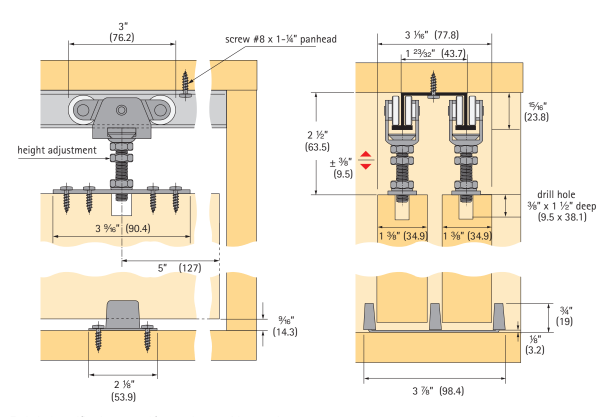
up to 150 lbs/door (68 kg/door), double track for door thickness 1 3/8" (34.9 mm), top mount, adjustable



Top Line Grant 72-223

A medium duty commercial and residential grade sliding door hardware series ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For 1 ³/₈" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- High quality precision ball-bearing wheels for quiet and effortless performance
- Heavy duty aluminum Double I-beam track; jump proof design
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Vertical adjustment ¾" (19.1 mm)
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

5.16 www.hettich.com

Mounting: Top

Adjustment: 34" (19.1 mm) vertical Door thickness: 13%" (34.9 mm)

Headroom: 21/8" (53.9 mm) min., 27/8" (73 mm) max.

Application: By-passing

Top Line Grant 72-223 door hardware is available in four purchasing options

Option I

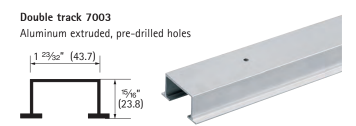
Complete package, includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 337 4	5 sets
5' (1500 mm)	113 337 5	5 sets
6' (1800 mm)	113 337 6	5 sets
8' (2400 mm)	113 337 7	5 sets

For longer track application order hardware set and track separately

Option II Track only



Length	Order no.	PU
4' (1200 mm)	050 533	5
5' (1500 mm)	050 534	5
6' (1800 mm)	050 535	5
8' (2400 mm)	050 536	5
10' (3000 mm)	050 537	5
12' (3600 mm)	050 538	5
16' (4800 mm)	050 539	5

Screws not included - recommend #8 Pan Head
Tracks 8' and under are notched at one end for easy access

Option III Hardware set only

Top Line Grant 72-223 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 4 top plates 7222
- 1 floor guide 117
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 337 3	10 sets

Option IV

Separate components

Top Line Grant 72-223 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Top plate 7222

with pendant bolt, steel, adjustable

Screws included



Finish	Order no.	PU
zinc-plated	050 566	100

Floor guide 117

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 104	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

www.grantdoorhardware.com 5.17



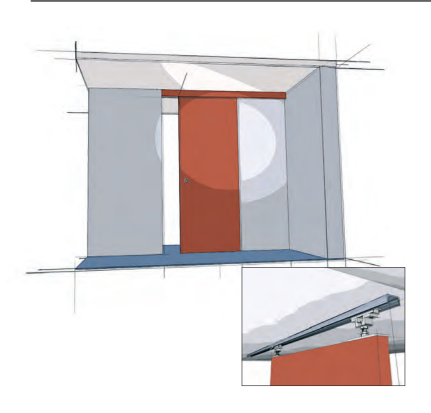


Grant® Continuous Ball Bearing Hanger Systems for Sliding Doors

Top Line Grant 5150

up to 150 lbs/door (68 kg/door)

for door thickness 1" (25.4 mm) minimum, top mount, adjustable



Top Line Grant 5150

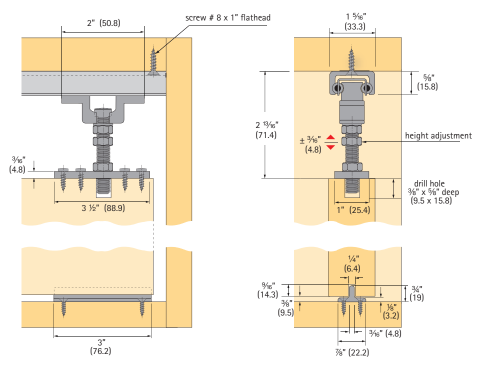
A custom made continuous ball bearing hanger set ideal for medium duty commercial and residential grade applications such as doors, movable walls, partitions and sliding glass doors weighing up to 150 lbs (68 kg).

A non-corrosive option is also available for exterior applications.

Each set is individually made to your specifications. Custom components are hand-milled to proper dimensions and completely inspected before leaving the factory.

- Continuous ball bearing action makes doors, walls and partitions easy to operate, so smooth and safe that architects have been specifying for years.
- Exclusive ball retainer; the use of continuous ball bearings results in unsurpassed smoothness and perfection in operation.
- Vertical adjustment
- Non-corrosive sets are available upon request.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA

The 5150 Hanger system is designed for one door per system, for by-passing door applications mount two systems in parallel, and for bi-parting applications mount two systems end to end.



Technical specifications are subject to change without notice

4.2 www.hettich.com

Mounting: Top

Adjustment: 3/6" (9.5 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 2 5%" (66.7 mm) min., 3" (76.2 mm) max.

Application: Single door per system, by-passing mount parallel tracks, bi-parting mount end to end

Important ordering information for series 5150



1. Hardware set includes:

- track with ball bearings
- door hangers
- heavy duty rubber bumper stop, 3/8" (9.5 mm) diameter
- floor guide 7015
- screws
- installation instructions

2. Order information requirements:

- door thickness
- door width (not track length or opening width)
- door travel (desired net door travel not total track length)
- door weight
- internal or external application
- type of application (pocket, bi-parting, by-passing etc.)

Material:

Standard, Interior applications: aluminum

Non-corrosive, Exterior applications: aluminum with stainless steel components

Maximum length: 196" (5000 mm)

Max Door width: 96" (2400 mm)

Maximum Load Capacity - Interior: 150 lbs (68 kg)/door Maximum Load Capacity - Exterior: 150 lbs (68 kg)/door Series 5150 hardware sets are **by special order only.**Upon ordering we will generate a drawing for your review and signature. Because each and every hanger system is custom made for your particular opening, upon receipt of purchase order the door

set(s) are non-cancellable and non-returnable.

Note:

In order for each custom track to operate correctly, it is important that track is not altered in the field.

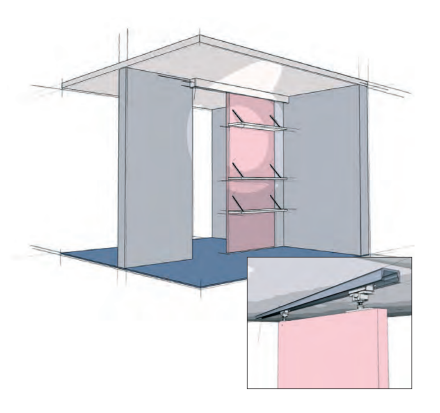
Please contact customer service to initiate order request.

www.grantdoorhardware.com 4.3

Top Line Grant 5300

up to 1000 lbs/door (454 kg/door)

for door thickness 1" (25.4 mm) minimum, top mount, adjustable



Top Line Grant 5300

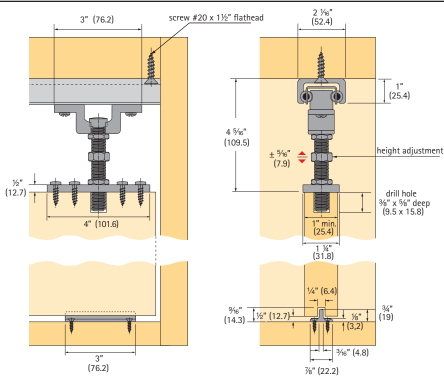
A custom made continuous ball bearing hanger set ideal for heavy and super heavy duty commercial and residential grade applications such as doors, movable walls, partitions and sliding glass doors weighing up to 1000 lbs (454 kg).

A non-corrosive version for exterior applications is also available for doors weighing up to 500 lbs (227 kg)

Each set is individually made to your specifications. Custom components are hand-milled to proper dimensions and completely inspected before leaving the factory.

- Continuous ball bearing action makes doors, walls and partitions easy to operate, so smooth and safe that architects have been specifying for years.
- Exclusive ball retainer; the use of continuous ball bearings results in unsurpassed smoothness and perfection in operation.
- · Vertical adjustment
- Non-corrosive sets available upon request.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA

The 5300 Hanger system is designed for one door per system, for by-passing door applications mount two systems in parallel, and for bi-parting applications mount two systems end to end.



Technical specifications are subject to change without notice

4.4 www.hettich.com

Mounting: Top

Adjustment: 5% (15.9 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 4" (101.6 mm) min., 4 5%" (117.5 mm) max

Application: Single door per system, by-passing mount parallel tracks, bi-parting mount end to end

Important ordering information for series 5300



1. Hardware set includes:

- track with ball bearings
- door hangers
- heavy duty rubber bumper stop, 7/8" (22.2 mm) diameter
- floor guide 7015
- screws
- · installation instructions

2. Order information requirements:

- door thickness
- door width (not track length or opening width)
- door travel (desired net door travel not total track length)
- · door weight
- internal or external application
- type of application (pocket, bi-parting, by-passing etc.)

Material:

Standard, Interior applications: aluminum

Non-corrosive, Exterior applications: aluminum with stainless steel components

Maximum length: 384" (9800 mm)
Max Door width: 192" (4800 mm)

Maximum Load Capacity - Interior: 1000 lbs (454 kg)/door Maximum Load Capacity - Exterior: 500 lbs (227 kg)/door

Series 5300 hardware sets are **by special order only.**Upon ordering we will generate a drawing for your review and signature. Because each and every hanger system is custom made for your particular opening, upon receipt of purchase order the door set(s) are **non-cancellable and non-returnable.**

Note:

In order for each custom track to operate correctly, it is important that track is not altered in the field.

Please contact customer service to initiate order request.

www.grantdoorhardware.com 4.5



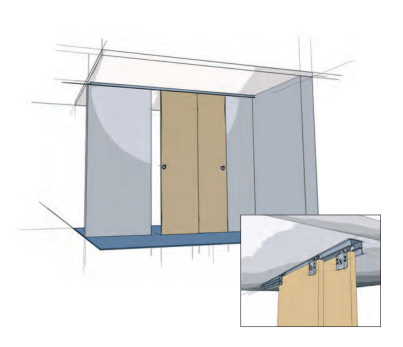


Grant® By-Pass Door Sets with Fascia for Sliding Doors

By-passing Door Sets with Fascia

Top Line Grant 6065

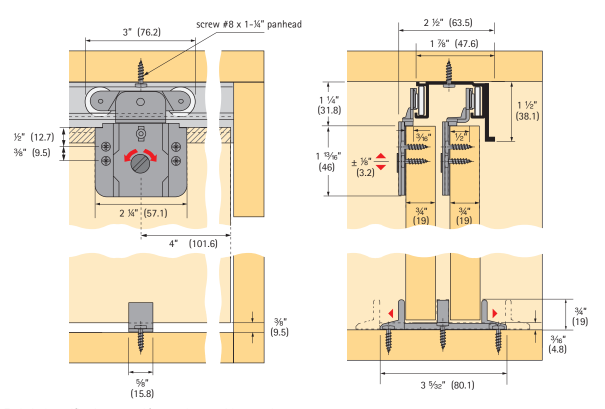
up to 75 lbs/door (34 kg/door), double track with fascia, for door thickness 3/4" (19 mm), side mount, adjustable



Top Line Grant 6065

A medium duty sliding door hardware series with fascia track for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For 3/4" doors weighing up to 75 lbs/door (34 kg/door)
- Ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Dual set of mounting holes; ideal for hollow core doors
- Aluminum track with 1½" fascia, decorative anodized finish
- Easy-turn cam vertical adjustment
- Pivoting rocker arms ensure track-carrier contact.
- Dust free track design
- Quick door hanging by tilting pre-mounted hardware onto track profile
- Floor guide required
- Made in USA



Technical specifications are subject to change without notice

6.2 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: ¾" (19 mm)

Headroom: 11/8" (28.6 mm) min., 13/8" (34.9 mm) max.

Application: By-passing

Top Line Grant 6065 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Length	Order no.	PU
4' (1200 mm)	113 333 0	10 sets
6' (1800 mm)	113 333 1	10 sets

For longer track application order hardware set and track separately

Option II Track only

Double track with fascia 6005 Aluminum extruded, pre-drilled holes

Length	Order no.	PU
8' (2400 mm)	050 475	5
12' (3600 mm)	050 477	5

Screws not included - recommend #8 Pan Head

Option III

Hardware set only

Top Line Grant 6064 hardware set

(without track)

The hardware set includes:

- 2 carriers 6350 ball bearing wheels
- 2 carriers 6360 ball bearing wheels
- 1 floor guide 114 necessary screws installation instructions

Article	Order no.	PU
Hardware set	113 332 5	10 sets

Option IV

Separate components

Top Line Grant 6065 components Carrier 6350

Steel, double wheel, %6" offset, side mounting, adjustable, ball bearing wheels, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 6	50

Carrier 6360

Steel, double wheel, ½" offset, side mounting, adjustable, ball bearing wheels, dual mounting holes

Screws included



Finish	Order no.	PU
zinc-plated	113 333 7	50

Floor guide 114

Nylon

Adjustable for 3/4" to 1 3/8" doors

Screws included

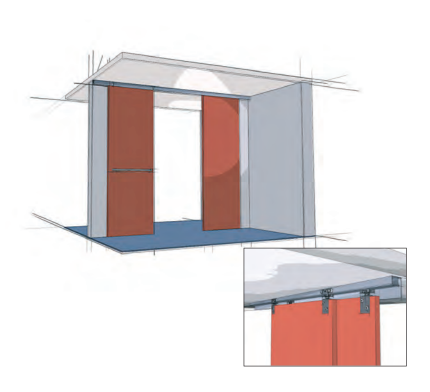


Finish	Order no.	PU
N/A	050 102	50

www.grantdoorhardware.com 6.3

Top Line Grant 73-034

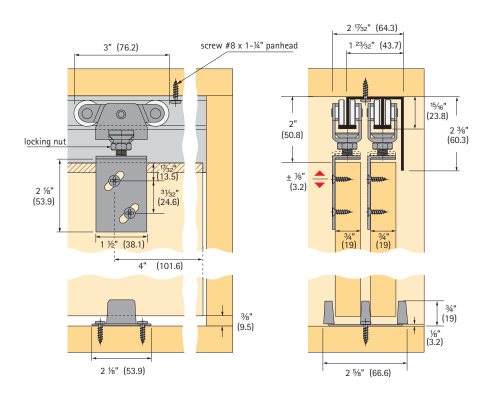
up to 150 lbs/door (68 kg/door), double track with fascia, for door thickness 3/4" (19 mm), side mount, adjustable



Top Line Grant 73-034

A medium duty commercial and residential grade sliding door hardware series with fascia that is ideal for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For ³/₄" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum Double I-beam track; jump proof design
- Track with 2 %" fascia, decorative anodized finish
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

6.4 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical

Door thickness: 34" (19 mm)

Headroom: 1%" (47.6 mm), 21/8" (53.9 mm) max.

Application: By-passing

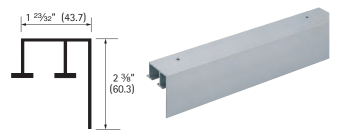
Top Line Grant 73-034 door hardware is available in three purchasing options (not available in sets)

Option I

Track only

Double track with fascia 7004

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 540	5
5' (1500 mm)	050 541	5
6' (1800 mm)	050 542	5
8' (2400 mm)	050 543	5
10' (3000 mm)	050 544	5
12' (3600 mm)	050 545	5
16' (4800 mm)	050 546	5

Screws not included - recommend #8 Pan Head Tracks 8' and under are notched at one end for easy access

Option II

Hardware set only

Top Line Grant 72-034 hardware set

(without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 4 aprons 7034
- 1 floor guide 116
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 335 0	10 sets

Option III

Separate components

Top Line Grant 73-034 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034

Cold rolled steel, adjustable, 3/4" offset

Screws included



Finish	Order no.	PU
zinc-plated	050 563	100

Floor guide 116

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 103	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track



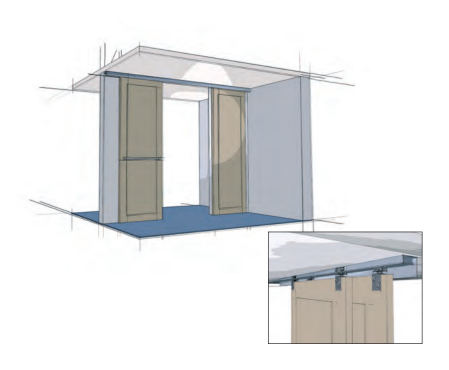
Finish	Order no.	PU
zinc-plated	050 561	20

www.grantdoorhardware.com 6.5

Sliding Door Hardware with Fascia

Top Line Grant 73-138

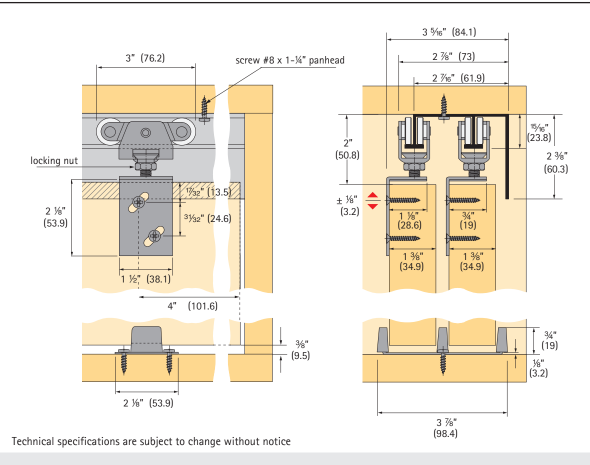
up to 150 lbs/door (68 kg/door), double track with fascia, for door thickness 1 3/8" (34.9 mm), side mount, adjustable



Top Line Grant 73-138

A medium duty commercial and residential grade sliding door hardware series with fascia for by-passing installations. Applications include doors between rooms, closet doors, closets, cabinets, storage walls and partitions.

- For 1 3/8" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum Double I-beam track; jump proof design
- Track with 2 %" fascia, decorative anodized finish
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



6.6 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 1¾" (34.9 mm)

Headroom: 1%" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: By-passing

Top Line Grant 73-138 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

Length	Order no.	PU
4' (1200 mm)	113 338 2	5 sets
5' (1500 mm)	113 338 3	5 sets
6' (1800 mm)	113 338 4	5 sets
8' (2400 mm)	113 338 5	5 sets

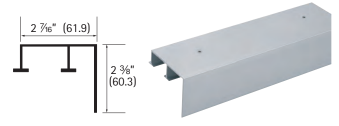
For longer track application order hardware set and track separately

Option II

Track only

Double track with fascia 7005

Aluminum extruded, pre-drilled holes



Order no.	PU
050 548	5
050 549	5
050 550	5
050 551	5
050 552	5
050 553	5
	050 548 050 549 050 550 050 551 050 552

Screws not included - recommend #8 Pan Head

Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 72-138 hardware set

(without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 4 aprons 7138
- 1 floor guide 117
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 336 3	10 sets

Option IV

Separate components

Top Line Grant 73-138 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7138

Cold rolled steel, adjustable, 1 1/8" offset

Screws included



Finish	Order no.	PU
zinc-plated	050 565	100

Floor guide 117

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 104	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track



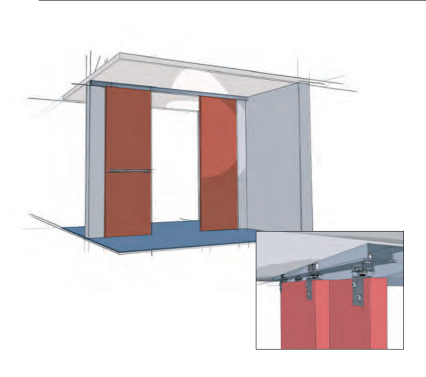
Finish	Order no.	PU
zinc-plated	050 561	20

www.grantdoorhardware.com 6.7

Sliding Door Hardware with Fascia

Top Line Grant 73-134

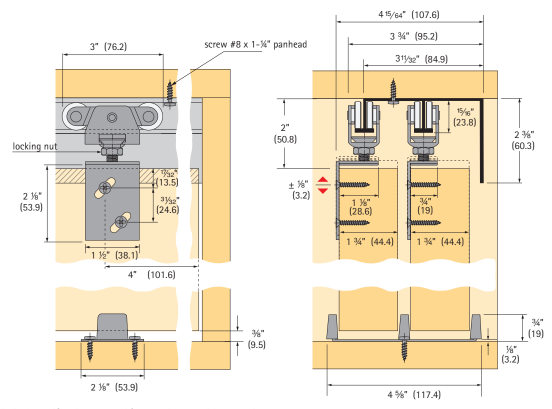
up to 150 lbs/door (68 kg/door), double track with fascia, for door thickness 1 3/4" (44.4 mm), side mount, adjustable



Top Line Grant 73-134

A medium duty commercial and residential grade sliding door hardware series with fascia for by-passing installations. Applications include doors between rooms, closet doors, cabinets, storage walls and partitions.

- For 1 ¾" doors weighing up to 150 lbs (68 kg), optional nylon wheel carrier up to 100 lbs (45 kg)
- Precision ball-bearing wheels ensure a smooth, quiet and long lasting performance.
- Heavy duty aluminum Double I-beam track; jump proof design
- Track with 2 %" fascia, decorative anodized finish
- Pivoting rocker arms ensure track-carrier contact.
- Ball and socket suspension compensates for minor header misalignment.
- Lock nut ensures permanent positioning.
- Serrations in apron permit vertical adjustment.
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

6.8 www.hettich.com

Mounting: Side

Adjustment: ¼" (6.4 mm) vertical Door thickness: 1¾" (44.4 mm)

Headroom: 1%" (47.6 mm) min., 21/8" (53.9 mm) max.

Application: By-passing

Top Line Grant 73-134 door hardware is available in four purchasing options

Option I

Complete package: includes track, hardware set, and all screws

Hardware and track

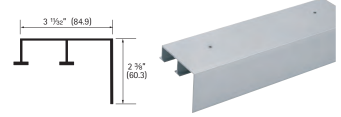
Length	Order no.	PU
4' (1200 mm)	113 337 8	5 sets
5' (1500 mm)	113 337 9	5 sets
6' (1800 mm)	113 338 0	5 sets
8' (2400 mm)	113 338 1	5 sets

For longer track application order hardware set and track separately

Option II Track only

Double track with fascia 7007

Aluminum extruded, pre-drilled holes



Length	Order no.	PU
5' (1500 mm)	050 555	5
6' (1800 mm)	050 556	5
8' (2400 mm)	050 557	5
10' (3000 mm)	050 558	5
12' (3600 mm)	050 559	5
16' (4800 mm)	050 560	5

Screws not included - recommend #8 Pan Head
Tracks 8' and under are notched at one end for easy access

Option III

Hardware set only

Top Line Grant 72-134 hardware set (without track)

The hardware set includes:

- 4 carriers 7000 precision ball bearing wheels
- 2 aprons 7034 (front door)
- 2 aprons 7138 (rear door)
- 1 floor guide 118
- 1 wrench

necessary screws and installation instructions

Article	Order no.	PU
Hardware set	113 335 8	10 sets

Option IV

Separate components

Top Line Grant 73-134 components Carrier 7000 ball bearing

Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 9	100

Apron 7034/7138

Cold rolled steel, adjustable Screws included





	offset	
	Order no.	PU
d	050 563	100

Article	Finish	Order no.	PU
1 apron 7034, 3/4" offset	zinc-plated	050 563	100
2 apron 7138, 1/6" offset	zinc-plated	050 565	100

Floor guide 118

Steel/Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 105	50

Optional parts (not included in set)

Carrier 7000 nylon

Steel, wheel nylon, up to 100 lbs/door (45 kg/door)



Finish	Order no.	PU
zinc-plated	113 333 8	100

Bumper stop 7014

Steel, track mounted, rubber stop, 2 required per track



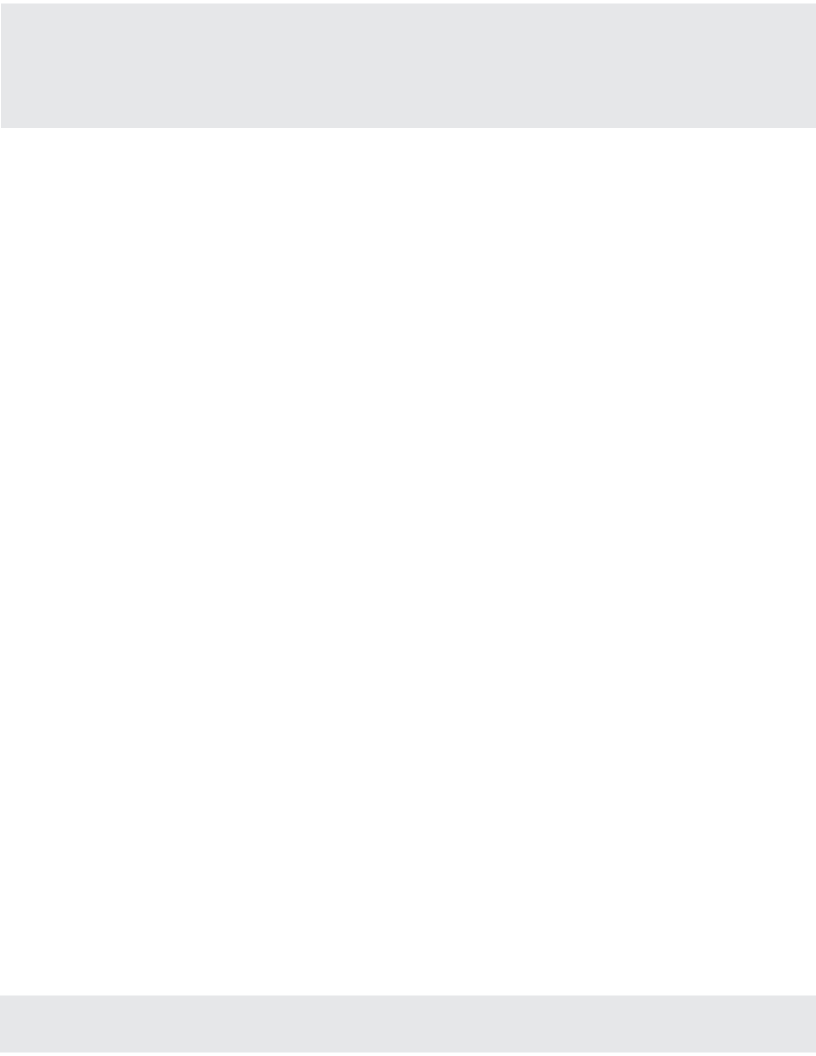
Finish	Order no.	PU
zinc-plated	050 561	20

www.grantdoorhardware.com 6.9





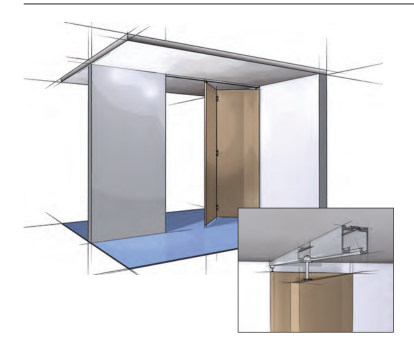
Grant® Folding Door Sets for Light, Medium and Heavy duty Doors



Grant Bi-fold 25

up to 25 lbs/panel (11 kg/panel)

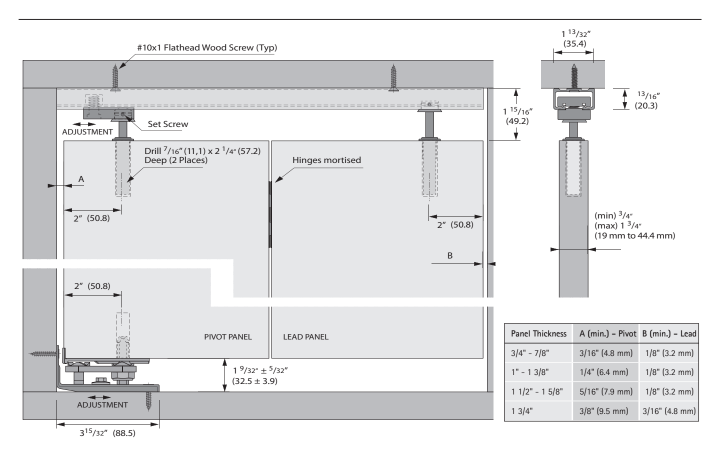
for door thickness 3/4" (19 mm) up to 1 3/4" (44.4 mm), top mount, adjustable



Grant Bi-fold 25

A light duty top hung folding door system for residential and commercial applications. The Grant Bi-fold 25 system supports light weight bi-folding door installations. Ideal for closet doors.

- For door panels 3/4" (19 mm) up to 1 3/4" (44.4 mm)
- For doors weighing up to 25 lbs (11 kg) per panel
- Doors fold flat for better access
- Unique stay-open stay-close design keeps door in place
- Simple and quick to install
- Floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Spring plunger glides smoothly and easily while staying securely in place
- Pre-drilled aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

www.grantdoorhardware.com 7.3

Mounting: Top

Adjustment: 5/16" (7.9 mm) vertical

Door thickness: 3/4" (19 mm) to 13/4" (44.4 mm)

Headroom: 1 25/32" (45.3 mm) min., 2 3/32" (53.1 mm) max.

Application: Bi-fold

Grant Bi-fold 25 door hardware is available in three purchasing options

-jamb pivoto-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 25 2-dr 1-way set Hardware and track

Packing includes:

1 track 50E

1 hardware set Bi-fold 25



Length	Order no.	PU
3' (900 mm)	113 522 9	5 sets
4' (1200 mm)	113 523 0	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 25 4-dr 2-each way set Hardware and track

Packing includes:

1 track 50E

2 hardware set Bi-fold 25

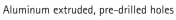


Length	Order no.	PU
4' (1200 mm)	113 523 1	5 sets
5' (1500 mm)	113 523 2	5 sets
6' (1800 mm)	113 523 3	5 sets
8' (2400 mm)	113 523 4	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E





Order no.	PU
113 440 6	each
113 439 9	each
113 440 0	each
113 440 1	each
113 440 2	each
113 440 3	each
113 440 4	each
113 440 5	each
	113 440 6 113 439 9 113 440 0 113 440 1 113 440 2 113 440 3 113 440 4

Screws not included - recommend #10 Flat Head

Option III

Hardware set only (without track)

Grant Bi-fold 25 Hardware set 2-dr 1-way for two door installation, one way

Hardware set includes:

- 1 pivot plate assembly
- 2 plunger spring assembly
- 1 floor cam assembly
- 1 bi-fold hinge set 2646 necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 434 6	10 sets

Grant Bi-fold 25 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 4 plunger spring assembly
- 2 floor cam assembly
- 2 bi-fold hinge sets 2646 necessary screws installation instructions







Article	Order no.	PU
Hardware set 4-dr 2-each way	113 524 1	10 sets

7.4 www.hettich.com

up to 25 lbs/panel (11 kg/panel)

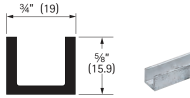
for door thickness 3/4" (19 mm) to 1 3/4" (44.4 mm), top mount, adjustable

Accessory parts (not included in set)

NOTE: The Bi-fold 25 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable

Screws included



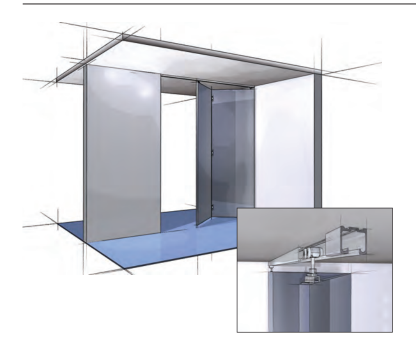
Article	Order no.	PU
Guide roller 1221	050 141	20

www.grantdoorhardware.com 7.5

Light Duty Folding Door Set

Grant Bi-fold 50

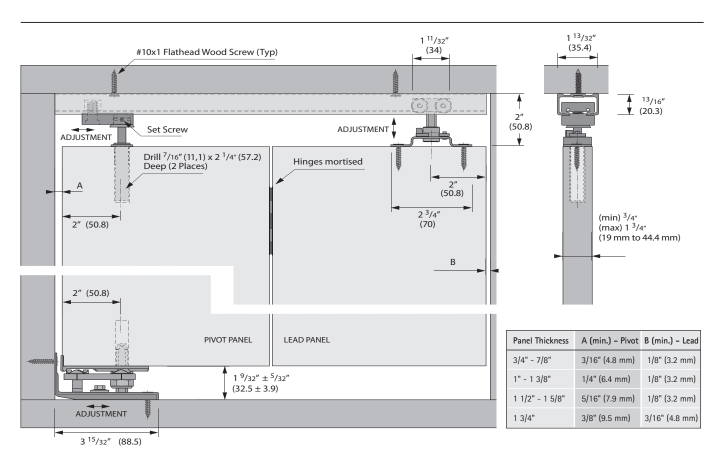
bi-fold up to 50 lbs/panel (23 kg/panel), multi-fold up to 30 lbs/panel (14 kg/panel) for door thickness $\frac{3}{4}$ " (19 mm) to 1 $\frac{3}{4}$ " (44.4 mm), top mount, adjustable



Grant Bi-fold 50

A light duty top hung folding door system for residential and commercial applications. The Grant Bi-fold 50 system supports bi-folding and multi-folding door installations.

- For door panels 3/4" (19 mm) up to 1 3/4" (44.4 mm)
- For bi-fold doors weighing up to 50 lbs (23 kg) per panel, and multi-fold doors weighing up to 30 lbs (14 kg) per panel for up to 6 panels one way
- Doors fold flat for better access
- Unique stay-open stay-close design keeps door in place
- Ball bearing carrier with 4-wheels for smooth and long lasting operation
- Simple and easy to install, floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Pre-drilled aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

7.6 www.hettich.com

Mounting: Top

Adjustment: 5/16" (7.9 mm) vertical

Door thickness: 3/4" (19 mm) to 1 3/4" (44.4 mm)

Headroom: $1 \frac{27}{32}$ " (46.8 mm) min., $2 \frac{5}{32}$ " (54.8 mm) max. Application: Bi-fold and Multi-fold up to 6 panels one way

Grant Bi-fold 50 door hardware is available in three purchasing options

-jamb pivotO-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 50 2-dr 1-way set Hardware and track

Packing includes:

- 1 track 50E
- 1 hardware set Bi-fold 50

)
--	---

Length	Order no.	PU
3' (900 mm)	113 523 5	5 sets
4' (1200 mm)	113 523 6	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 50 4-dr 2-each way set Hardware and track

Packing includes:

- 1 track 50E
- 2 hardware set B-fold 50

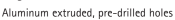


Length	Order no.	PU
4' (1200 mm)	113 523 7	5 sets
5' (1500 mm)	113 523 8	5 sets
6' (1800 mm)	113 523 9	5 sets
8' (2400 mm)	113 524 0	5 sets

For longer track application order hardware set and track separately

Option II Track only

Single track 50E





Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

Option III

Hardware set only (without track)

Grant Bi-fold 50 Hardware set 2-dr 1-way for two door installation, one way



Hardware set includes:

- 1 pivot plate assembly
- 1 carrier 50E with quick release top plate
- 1 plunger spring assembly
- 1 floor cam assembly
- 1 bi-fold hinge set 2646 necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 434 7	10 sets

Grant Bi-fold 50 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 2 carrier 50E with quick release top plate
- 2 plunger spring assembly
- 2 floor cam assembly
- 2 bi-fold hinge sets 2646 necessary screws installation instructions





Article	Order no.	PU
Hardware set 4-dr 2-each way	113 524 3	10 sets

www.grantdoorhardware.com 7.7

Light Duty Folding Door Set

Grant Bi-fold 50

bi-fold up to 50 lbs/panel (23 kg/panel), multi-fold up to 30 lbs/panel (14 kg/panel) for door thickness $\frac{3}{4}$ " (19 mm) to 1 $\frac{3}{4}$ " (44.4 mm), top mount, adjustable

Grant Bi-fold 50 Multi-fold doors:

Up to 6 panels one way

Bi-fold applications up to 50 lbs/panel (23 kg/panel)

Multi-fold applications up to 30 lbs/panel (14 kg)

For each additional set of panels over two add one (1) - Grant carrier 50 w/top plate and one (1) - Bi-fold hinge set

No. of doors	Layout	Load Capacity per panel	Hardware sets less track	Item numbers to order
2		50 lbs (23 kg)	1 - set BF50 2-Dr 1-way	1 - 113 434 7
4		50 lbs (23 kg)	1 - set BF50 4-Dr 2-way	1 - 113 524 3
4		30 lbs (14 kg)	1 - set BF50 2-Dr 1-way 1 - carrier 50E w/ top plate 1 - bi-fold hinge set	1 - 113 434 7 1 - 113 432 2 1 - 113 440 7
6		30 lbs (14 kg)	1 - set BF50 2-Dr 1-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 434 7 2 - 113 432 2 2 - 113 440 7
8		30 lbs (14 kg)	1 - set BF50 4-Dr 2-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 524 3 2 - 113 432 2 2 - 113 440 7
8		30 lbs (14 kg)	1 - set BF50 4-Dr 2-way 2 - carrier 50E w/ top plate 2 - bi-fold hinge set	1 - 113 524 3 2 - 113 432 2 2 - 113 440 7

Grant Carrier 50E with top plate

four ball bearing wheels quick release top plate screws included



Article	Order no.	PU
Carrier 50E w/top plate	113 432 2	10

Bi-fold Hinge Set

Contains: Three (3) 2646 Hinges Screws included Steel, zinc plated, mortised



Article	Order no.	PU
Bi-fold Hinge Set	113 440 7	10

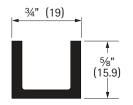
7.8 www.hettich.com

Accessory parts (not included in set)

NOTE: The Bi-fold 50 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

www.grantdoorhardware.com 7.9

Medium Duty Bi-fold Door Set

Grant Bi-fold 150

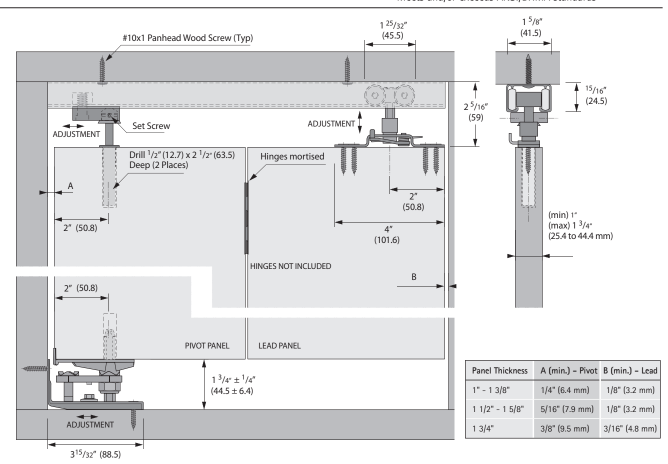
bi-fold up to 150 lbs/panel (68 kg/panel), multi-fold up to 75 lbs/panel (34 kg/panel) for door thickness 1" (25.4 mm) to 1 3/4" (44.4 mm), top mount, adjustable



Grant Bi-fold 150

A medium duty, top hung folding door system. The Grant Bi-fold 150 system supports most medium duty residential and commercial grade bi-fold and multi-fold applications.

- For door panels 1" (25.4 mm) to 1 ³/₄" (44.4 mm)
- For bi-fold doors weighing up to 150 lbs (68 kg) per panel and multi-fold doors weighing up to 75 lbs (34 kg) per panel
- 4 wheel carrier with precision ball bearing wheels for quiet, effortless operation
- Doors fold flat for better access
- Unique stay-open stay-close design to keep doors in place
- Simple and easy to install, floor cam functions as marking template ensuring top and bottom holes are aligned, no measuring needed
- Pre-drilled Aluminum track up to 16' (4800 mm)
- No bottom guide assistance required
- Meets and/or exceeds ANSI/BHMA standards



Technical specifications are subject to change without notice

7.9.1 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical

Door thickness: 1" (25.4 mm) to 1¾" (44.4 mm)

Headroom: 2 $\frac{1}{16}$ " (52.4 mm) min., 2 $\frac{9}{16}$ " (65.1 mm) max. Application: Bi-fold and Multi-fold up to 6 panels one way

Grant Bi-fold 150 door hardware is available in three purchasing options

-jamb pivoto-carrier

Option I

Complete package: includes track, hardware set, and all screws

Grant Bi-fold 150 2-dr 1-way set Hardware and track

Packing includes:

1 track 150E

1 hardware set Bi-fold 150



Length	Order no.	PU
4' (1200 mm)	113 524 4	5 sets
5' (1500 mm)	113 524 5	5 sets
6' (1800 mm)	113 524 6	5 sets
8' (2400 mm)	113 524 7	5 sets

For longer track application order hardware set and track separately

Grant Bi-fold 150 4-dr 2-each way set Hardware and track

Packing includes:

1 track 150E

2 hardware set Bi-fold 150



Length	Order no.	PU
4' (1200 mm)	113 524 8	5 sets
5' (1500 mm)	113 524 9	5 sets
6' (1800 mm)	113 525 0	5 sets
8' (2400 mm)	113 525 1	5 sets

For longer track application order hardware set and track separately

Option II

Track only

Single track 150E



Order no.	PU
113 443 1	each
113 443 2	each
113 443 3	each
113 443 4	each
113 443 5	each
113 443 6	each
113 443 7	each
	113 443 1 113 443 2 113 443 3 113 443 4 113 443 5 113 443 6

Screws not included - recommend #10 Pan Head

Option III

Hardware set only (without track)

Grant Bi-fold 150 Hardware set 2-dr 1-way for two door installation, one way

Hardware set includes:

- 1 pivot plate assembly
- 1 carrier 150E with quick release top plate
- 1 plunger spring assembly
- 1 floor cam assembly necessary screws installation instructions





Article	Order no.	PU
Hardware set 2-dr 1-way	113 516 7	10 sets

Grant Bi-fold 150 Hardware set 4-dr 2-each way for four door installation, two door each way

Hardware set includes:

- 2 pivot plate assembly
- 2 carrier 150E with quick release top plate
- 2 plunger spring assembly
- 2 floor cam assembly necessary screws installation instructions





Article	Order no.	PU
Hardware set 4-dr 2-way	113 525 2	10 sets

www.grantdoorhardware.com 7.9.2

Medium Duty Bi-fold Door Set

Grant Bi-fold 150

bi-fold up to 150 lbs/panel (68 kg/panel), multi-fold up to 75 lbs/panel (34 kg/panel) for door thickness 1" (25.4 mm) to $1 \frac{3}{4}$ " (44.4 mm), top mount, adjustable

Grant Bi-fold 150 Multi-fold doors:

Up to 6 panels one way

Bi-fold applications up to 150 lbs/panel (68 kg/panel)

Multi-fold applications up to 75 lbs/panel (34 kg/panel)

For each additional set of panels over two add one (1) - Grant carrier 150E w/top plate and one (1) - Bi-fold hinge set

No. of doors	Layout	Load Capacity per panel	Hardware sets less track	Item numbers to order
2		150 lbs (68 kg)	1 - set BF150 2-Dr 1-way	1 - 113 516 7
4		150 lbs (68 kg)	1 - set BF150 4-Dr 2-way	1 - 113 525 2
4		75 lbs (34 kg)	1 – set BF150 2–Dr 1–way 1 – carrier 150E w/ top plate 1 – extra bi–fold hinge set (not incl.)	1 - 113 516 7 1 - 113 516 3 1 - extra bi-fold hinge sets
6		75 lbs (34 kg)	1 – set BF150 2–Dr 1–way 2 – carrier 150E w/ top plate 2 – extra bi–fold hinge set (not incl.)	1 - 113 516 7 2 - 113 516 3 2 - extra bi-fold hinge sets
8		75 lbs (34 kg)	1 – set BF150 4–Dr 2–way 2 – carrier 150E w/ top plate 2 – extra bi–fold hinge set (not incl.)	1 - 113 525 2 2 - 113 516 3 2 - extra bi-fold hinge sets
8		75 lbs (34 kg)	1 – set BF150 4-Dr 2-way 2 – carrier 150E w/ top plate 2 – extra bi-fold hinge set (not incl.)	1 - 113 525 2 2 - 113 516 3 2 - extra bi-fold hinge sets

Grant Carrier 150E with top plate

four ball bearing wheels steel, spring loaded quick release top plate screws included



Article	Order no.	PU
Carrier 150E w/top plate	113 516 3	10

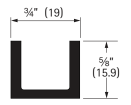
7.9.3 www.hettich.com

Accessory parts (not included in set)

NOTE: The Bi-fold 150 folding door system does not require the assistance of a bottom guide. If a bottom guide is desired the Guide channel 1222 and 1221 adjustable floor guide can be used. Installation measurements must be checked as some extreme adjustments may not work.

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Guide roller 1221

Steel, adjustable Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

www.grantdoorhardware.com 7.9.4

Wing Line Grant 1260

up to 175 lbs/door (80 kg/door)

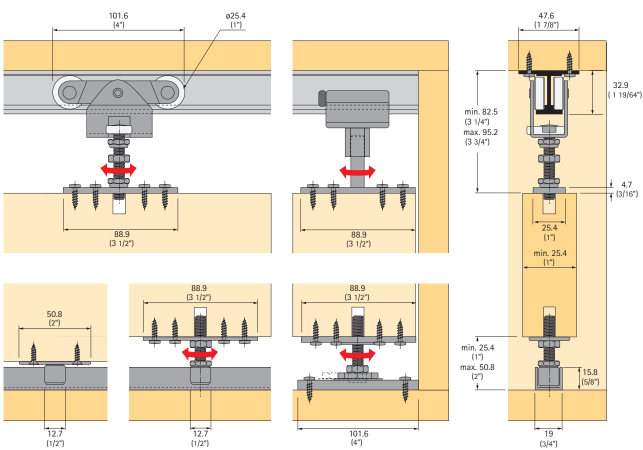
for door thickness 1" (25.4 mm) minimum, top mount, adjustable



Wing Line Grant 1260

A heavy duty, top hung folding door system. The Wing Line Grant 1260 system supports most heavy duty residential and commercial grade bi-fold applications.

- For door panels 1" [25.4 mm] minimum and up
- For doors weighing up to 175 lbs [80 kg] per panel
- 4 wheel carrier with precision ball bearing wheels for quiet, effortless operation.
- Aluminum track up to 16' [4800 mm]
- Pre-drilled track for easy installation
- One-way or bi-parting sets available
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

7.10 www.hettich.com

Mounting: Top

Adjustment: ½" (12.7 mm) vertical Door thickness: 1" (25.4 mm) min.

Headroom: 3¼" (82.5 mm) min., 3¾" (95.2 mm) max.

Application: Bi-fold

Wing Line Grant 1260 door hardware is available in four purchasing options

Option I

Complete package includes: track, hardware set, and all screws

Wing Line Grant 1262 two-door (one way) set Hardware and track

Packing includes:

1 track 1201

1 hardware set 1260

Length	Order no.	PU
4' (1200 mm)	113 328 5	10 sets
6' (1800 mm)	113 328 6	10 sets
8' (2400 mm)	113 328 7	10 sets

For longer track application order hardware set and track separately

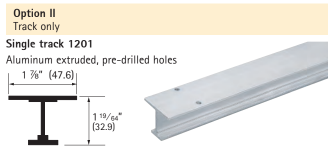
Wing Line Grant 1264 four-door (two doors each way) set Hardware and track

Packing includes:

- 1 track 1201
- 2 hardware sets 1260

Length	Order no.	PU
4' (1200 mm)	113 328 8	10 sets
5' (1500 mm)	113 328 9	10 sets
6' (1800 mm)	113 329 0	10 sets
8' (2400 mm)	113 329 1	10 sets
10' (3000 mm)	113 329 2	10 sets
12' (3600 mm)	113 329 3	10 sets
16' (4800 mm)	113 329 4	10 sets

For longer track application order hardware set and track separately



Length	Order no.	PU
4' (1200 mm)	050 121	5
5' (1500 mm)	050 122	5
6' (1800 mm)	050 123	5
8' (2400 mm)	050 124	5
10' (3000 mm)	050 125	5
12' (3600 mm)	050 126	5
16' (4800 mm)	050 127	5

Screws not included - recommend #12 Pan Head

Option III

Hardware set only (without track)

Wing Line Grant 1260 hardware sets

Hardware set 1260 for two door opening

Hardware set includes:

- 1 ball bearing carrier with pendant bolt and top plate 1205
- 1 floor pivot bolt assembly 1223
- 1 bottom pivot pin plate 1224
- 1 bottom pivot plate assembly 1234
- 1 top pivot clamp assembly 1255
- 1 top pivot post assembly 1269

screws



hinges not included

Article	Order no.	PU
Hardware set 1260	113 328 4	1 set

Hardware set 1225

Hardware kit to convert 1230 to folding door

Hardware set includes:

- 1 floor pivot bolt assy 1223
- 1 bottom pivot pin plate 1224
- 1 bottom pivot plate assy 1234
- 1 top pivot clamp assy 1255
- 1 top pivot plate assy 1269

screws installation instructions 1260

Article	Order no.	PU
Hardware set 1225	050 151	1 set

Option IVSeparate components

Wing Line Grant 1260 components

Carrier 1205

Steel, four wheels with precision ball bearings, includes pendant bolt and top plate

Screws included



Finish	Order no.	PU
zinc-plated	113 327 1	10

www.grantdoorhardware.com 7.11

Heavy Duty Bi-Fold Door Set

Wing Line Grant 1260

up to 175 lbs/door (80 kg/door)

for door thickness 1" (25.4 mm) minimum, top mount, adjustable

Top pivot clamp assembly 1255

Aluminum extruded with rubber bumper



Article	Order no.	PU
Top pivot clamp assembly 1255	050 161	10

Top pivot post assembly 1269

Steel



Finish	Order no.	PU
zinc-plated	050 173	10

Bottom pivot pin plate 1224

Steel



Finish	Order no.	PU
zinc-plated	050 150	10

Floor pivot bolt assembly 1223

Steel



Finish	Order no.	PU
zinc-plated	050 149	10

Bottom pivot plate assembly 1234

Steel

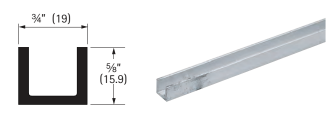


Finish	Order no.	PU
zinc-plated	050 160	10

Optional parts (not included in set)

Guide channel 1222

Aluminum extruded



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Screws not included - recommend #6 Flat Head

Guide roller 1211

Steel, non adjustable

Screws included



Article	Order no.	PU
Guide roller 1211	050 138	20

Guide roller 1221

Steel, adjustable

Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

7.12 www.hettich.com

Floor Guides

Floor guide 110

Nylon, sold in pairs Screws included



Finish	Order no.	PU
N/A	050 101	50 sets

Floor guide 7015

Zinc diecast

Dimensions:

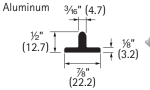
3" x 1/8" x 3/4" (76.2 x 22.2 x 19 mm)

Screws included



Finish	Order no.	PU
Zinc diecast	050 562	50

Continuous floor guide 2014

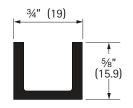


Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head, pre-drilled holes

Guide channel 1222

Aluminum extruded





Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Guide roller 1211

Steel, non adjustable

Screws included



Article	Order no.	PU
Guide roller 1211	050 138	20

Guide roller 1221

Steel, adjustable

Screws included



Article	Order no.	PU
Guide roller 1221	050 141	20

www.grantdoorhardware.com

Floor Guides

Floor guide 114

Nylon, Adjustable for ¾" to 1%" doors Screws included



Finish	Order no.	PU
N/A	050 102	50

Floor guide 116

Steel, Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 103	50

Floor guide 117

Steel, Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 104	50

Floor guide 118

Steel, Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 105	50

Floor guide 119

Steel, Nylon

Screws included



Finish	Order no.	PU
zinc-plated	050 106	50

9.2 www.hettich.com

Light, Medium and Heavy Duty

Sheaves and Tracks

up to 50 lbs, 125 lbs, 200 lbs (23 kg, 57 kg, 91 kg)

Sheave and sheave tracks are intended for underneath support of single, bi-parting and by-passing sliding doors.

Sheaves and sheave tracks require less headroom, eliminating top hung hardware, and are less conspicuous than overhead sliding door hardware. The no. 14, no. 18, and no. 20 series cover a wide range of applications.

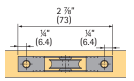
The no. 20 series is recommended for store fixtures, case goods, wardrobe, kitchen cabinets and similar light duty doors. The no. 20 series offers a choice of nylon or metal wheel with self-lubricating oilite bushings for durability, and is abrasion and heat resistant.

The no. 14 and no. 18 series are intended for medium and heavy duty residential and commercial installations. The no. 14 and no. 18 series have a self-lubricating nylon wheel for quiet and easy operation.

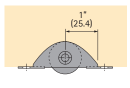
- Choice of wheel material
- Metal: long wearing, nick, abrasion and heat resistant
- Self-lubricating bronze oilite bushings on metal wheels; nylon is self lubricating.
- · Accurate fitting of sheaves and tracks minimizes jumping.
- All sheaves and tracks are available in rust resistant materials.
- Simple installation to door and floor
- Made in USA

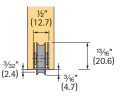
Sheave 20

for 3/4" [19 mm] min. door thickness for 50 lbs [23 kg] doors



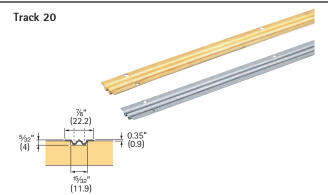






Finish	Order no.	PU
Wheel - brass, housing - brass	050 452	12
Wheel - nylon, housing - brass	050 453	12
Wheel - nylon, housing - steel	050 454	12
Wheel - brass, housing - steel	050 455	12

Screws included



Article	Finish	Order no.	PU
6' (1800 mm)	brass	050 433	5
8' (2400 mm)	brass	050 434	5
10' (3000 mm)	brass	050 435	5
12' (3600 mm)	brass	050 436	5
10' (3000 mm)	stainless steel	050 440	5
12' (3600 mm)	stainless steel	050 441	5
6' (1800 mm)	aluminum	050 443	5

Screws not included - recommend #2 Flat Head, pre-drilled holes

Continuous floor guide 2014



Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head, pre-drilled holes

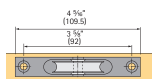
www.grantdoorhardware.com 8.1

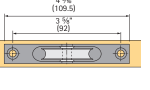
Sheaves and Tracks

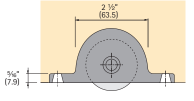
up to 50 lbs, 125 lbs, 200 lbs (23 kg, 57 kg, 91 kg)

Sheave 18

for 1" [25.4 mm] min. door thickness for 125 lbs [57 kg] doors



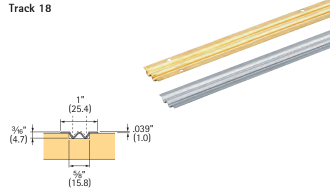






Article	Order no.	PU
Wheel - nylon, housing - zamac	113 552 5	12

Screws included



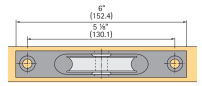
Article	Finish	Order no.	PU
6' (1800 mm) 8' (2400 mm) 12' (3600 mm) 6' (1800 mm) 8' (2400 mm) 10' (3000 mm) 12' (3600 mm)	brass brass brass stainless steel stainless steel stainless steel	050 424 050 425 050 427 050 428 050 429 050 430 050 431	5 5 5 5 5 5

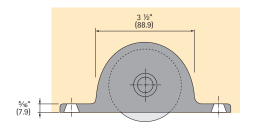
Screws not included - recommend #2 Flat Head, pre-drilled holes

Sheave 14

for $1^{1}/4^{\prime\prime}$ [31.8 mm] min. door thickness for 200 lbs [91 kg] doors





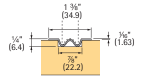


Article	Order no.	PU
Wheel - nylon, housing - zamac	113 552 6	12

Screws included

Track 14





Length	Finish	Order no.	PU
6' (1800 mm)	bronze	050 175	5
8' (2400 mm)	bronze	050 176	5
10' (3000 mm)	bronze	050 177	5
12' (3600 mm)	bronze	050 178	5

Screws not included - recommend #4 Flat Head, pre-drilled holes

8.2 www.hettich.com

Single track 6003

for single doors installations ³/₄" (19 mm) thickness. Mounting holes approx. 2" (50 mm) from each end and on approx. 13" (330 mm) between centers.

Dimensions:

1¹/₈" w x ¹⁵/₁₆" h (28.6 x 23.8 mm)

Material:

extruded aluminum pre-drilled holes

Length	Order no.	PU
6' (1800 mm)	050 461	5
8' (2400 mm)	050 462	5
12' (3600 mm)	050 464	5

Screws not included - recommend #8 Pan Head

Double track 6004

for by passing doors $^3/4$ " or $^{13}/8$ " (19 or 35 mm) thick. Mounting holes approx. 2" (50 mm) from each end and on approx. 13" (330 mm) between centers.

Dimensions:

1 ^{3/4}" w x ¹⁵/₁₆" h (44.4 x 23.8 mm)

Material:

extruded aluminum pre-drilled holes

Length	Order no.	PU
4' (1200 mm)	050 466	5
6' (1800 mm)	050 468	5
8' (2400 mm)	050 469	5
10' (3000 mm)	050 470	5
12' (3600 mm)	050 471	5
16' (4800 mm)	050 472	5

Screws not included - recommend #8 Pan Head

Double track with fascia 6005

for by passing doors $^3/^4$ " (19 mm) thick. Mounting holes approx. 2" (50 mm) from each end and on approx. 13" (330 mm) between centers.

Dimensions:

1^{7/8}" x 1¹/₂" fascia (47.6 x 38.1 mm)

Material

extruded aluminum anodized finish pre-drilled holes

Length	Order no.	PU
8' (2400 mm)	050 475	5
12' (3600 mm)	050 477	5

Screws not included - recommend #8 Pan Head

Carrier 6320

Single wheel, adjustable, side mount, ^{3/}16" offset

Dimensions:

2¹³/₁₆" x 2¹/₄" x 1¹³/₁₆"

(71 x 57 x 46 mm)

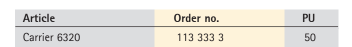
Material

apron - electro zinc plated cold rolled steel

wheel - ball bearing

stud - electro zinc plated cold rolled steel

Screws included



Carrier 6330

Single wheel, adjustable, side mount, ½" offset

Dimensions:

2¹³/₁₆" x 2¹/₄" x 1¹³/₁₆" (71 x 57 x 46 mm)

Material:

apron - electro zinc plated cold rolled steel

wheel - ball bearing

stud - electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Carrier 6330	113 333 4	50

Carrier 6350

Double wheel, adjustable, side mount, 3/16" offset

Dimensions:

2¹³/₁₆" x 3" x ³/₁₆"

(71.4 x 76.2 x 4.8 mm)

Material:

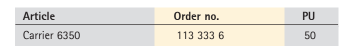
mount, apron and arm -

electro zinc plated cold rolled steel

wheels - ball bearing

studs - electro zinc plated cold rolled steel

Screws included





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6000 Series

Carrier 6360

Double wheel, adjustable, side mount, ½" offset

Dimensions: 2¹³/₁₆" x 3" x ¹/₂" (71.4 x 76.2 x 12 mm)

Material:

mount, apron and arm -

electro zinc plated cold rolled steel

wheels - ball bearing

studs - electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Carrier 6360	113 333 7	50

Floor quide 110

For single door installation.

Sold in pairs

Dimensions:

13/4" x 3/4" (44.5 x 19 mm)

Material: nylon Screws included



Article	Order no.	PU
Floor guide 110	050 101	50 sets

Floor guide 114

For by-passing installation. Adjustable for 3/4" to 13/8" (19 to 35 mm) doors

Dimensions:

3" x 1¹/8" (76.2 x 28.6 mm)

Material: nylon Screws included



Article	Order no.	PU
Floor guide 114	050 102	50

Floor guide 116

For by-passing installation. Non-adjustable for 3/4" (19 mm) doors

Dimensions:

 $2^{5}/8$ " x $2^{1}/8$ " x $^{3}/4$ " (66.7 x 54 x 19 mm)

Material: 16 ga. steel

with nylon covered steel uprights

Screws included

Article	Order no.	PU
Floor guide 116	050 103	50

Floor guide 7015

Surface mounted "T".

Dimensions:

3" x ⁷/8" x ³/4" (76.2 x 22.2 x 19 mm)

Material: zinc diecast

Screws included

Article	Order no.	PU
Floor guide 7015	050 562	50

Continuous floor guide 2014

Aluminum, pre-drilled holes



Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head

Angle stop 1018

For by-passing doors. Attaches to rear of front door, assuring

accessibility of rear door flush pull. 2 stops required per door.

Dimensions:

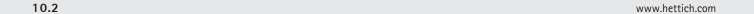
 $1^{1}/8$ " x $1^{7}/32$ " x 3/4" (28.6 x 31 x 19 mm)

Material:

0.093" thick electro zinc plated cold rolled steel with rubber bumper

Screws included

Article	Order no.	PU
Angle stop 1018	050 120	5



Parts and Accessories 7000 Folding Series

Guide roller 1211

Used with no. 1222 guide channel. Attaches to bottom of door and runs within guide channel. Door mortising not required.

plate - 2" x 3/4" x 3/32" (50 x 19 x 2 mm) roller - ¹⁷/₃₂" x ¹/₂" (13 x 12.7 mm) dia.

electro zinc plated cold rolled steel

Screws included



Article	Order no.	PU
Guide roller 1211	050 138	20

Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate -3/4" (width) x 31/2" x 3/32" (thick) 19 mm (width) x 88.9 mm x 2.4 (thick) mm

post - $2^{1/2}$ " x 5/16" (diameter) 63.5 mm x 7.9 mm (diameter)

quide roller - $\frac{13}{32}$ " (height) x $\frac{1}{2}$ " (diameter) 10.3 mm (height) x 12.7 mm (diameter)

plate and post - electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

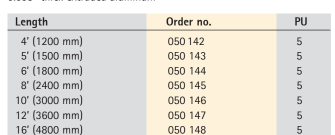
Used with no. 1211 or 1221 guide roller. Mortised into floor or suface mounted.

Dimensions:

 $^{3}/_{4}$ " w x $^{5}/_{8}$ " h (19 x 15.9 mm)

Material:

0.093" thick extruded aluminum



Screws not included - recommend #6 Flat Head

Single track 7001

Single I-beam track with wide top flange. For single and bi-parting installations or by-passing installations for doors greater than 13/4" (44.5 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

 $1^{9}/16^{\circ}$ w x $^{15}/16^{\circ}$ (39.7 x 23.8 mm)

Material: 0.085" thick extruded aluminum pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 519	5
5' (1500 mm)	050 520	5
6' (1800 mm)	050 521	5
8' (2400 mm)	050 522	5
10' (3000 mm)	050 523	5
12' (3600 mm)	050 524	5
16' (4800 mm)	050 525	5

Screws not included - recommend #8 Pan Head

Double track 7002

Double I-beam track. For by-passing doors 3/4" (19 mm) or 11/8" (28.6 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

Material: 0.085" thick extruded aluminum pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 526	5
5' (1500 mm)	050 527	5
6' (1800 mm)	050 528	5
8' (2400 mm)	050 529	5
10' (3000 mm)	050 530	5
12' (3600 mm)	050 531	5
16' (4800 mm)	050 532	5

Screws not included - recommend #8 Pan Head

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7000 Series

Double track 7003

Double I-beam track. For by-passing doors $1^3/8''$ (34.9 mm) or $1^3/4''$ (44.4 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

 $1^{23}/32$ " w x $^{15}/16$ " (43.7 x 23.8 mm)

Material: 0.085" thick extruded aluminum pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 533	5
5' (1500 mm)	050 534	5
6' (1800 mm)	050 535	5
8' (2400 mm)	050 536	5
10' (3000 mm)	050 537	5
12' (3600 mm)	050 538	5
16' (4800 mm)	050 539	5

Screws not included - recommend #8 Pan Head

Double track with fascia 7004

Double I-beam track with fascia. For by-passing doors ³/₄" (19 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

1 $^{23}/_{32}$ " w x $^{15}/_{16}$ " h x $^{23}/_{8}$ " (fascia)

(43.7 x 23.8 x 60.3 mm)

Material: 0.085" thick

extruded aluminum anodized finish pre-drilled holes



Length	Order no.	PU
4' (1200 mm)	050 540	5
5' (1500 mm)	050 541	5
6' (1800 mm)	050 542	5
8' (2400 mm)	050 543	5
10' (3000 mm)	050 544	5
12' (3600 mm)	050 545	5
16' (4800 mm)	050 546	5

Screws not included - recommend #8 Pan Head

Double track with fascia 7005

Double I-beam track with fascia. For by-passing doors $1^3/8''$ (34.9 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

2 ⁷/16" w x ¹⁵/16" h x 2³/8" (fascia)

(61.9 x 23.8 x 60.3 mm)

Material: 0.085" thick

extruded aluminum anodized finish pre-drilled holes

Length	Order no.	PU
5' (1500 mm)	050 548	5
6' (1800 mm)	050 549	5
8' (2400 mm)	050 550	5
10' (3000 mm)	050 551	5
12' (3600 mm)	050 552	5
16' (4800 mm)	050 553	5

Screws not included - recommend #8 Pan Head

Double track with fascia 7007

Double I-beam track with fascia. For by-passing doors $1^{3}/4^{*}$ (44.4 mm) thick.

Mounting holes approx. every 11" (279 mm) on center.

Dimensions:

 $3^{11}/32$ " w x $^{15}/16$ " h x 2 $^{3}/8$ " (fascia)

(84.9 x 23.8 x 60.3 mm)

Material:

0.085" thick extruded aluminum anodized finish



Screws not included - recommend #8 Pan Head

10.4 www.hettich.com

Carrier 7000 nylon wheel (100 lbs)

For all installations.

Dimensions: 3" x 1³/₁₆" x ²⁷/₃₂" (76.2 x 30.2 x 21.4 mm)

Material:

0.078" thick electro zinc plated cold rolled steel with free rolling nylon wheels

Article	Order no.	PU
Carrier 7000 nylon	113 333 8	100

Carrier 7000 ball bearing (150 lbs)

with precision ball bearing wheels

Dimensions:

3" x 1³/₁₆" x ²⁷/₃₂"

(76.2 x 30.2 x 21.4 mm)

Material:

0.078" thick electro zinc plated cold rolled steel with free rolling ball bearing wheels

Article	Order no.	PU
Carrier 7000 ball bearing	113 333 9	100

Top plate 7111

Non-adjustable. Used in 71-111 hardware sets.

Dimensions:

 $^{27}/_{32}$ " high x $^{3}/_{4}$ " x $^{31}/_{2}$ "

(21.4 x 19 x 88.9 mm)

Material:

0.093" thick electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Top plate 7111	050 564	50

Top plate 7222

Adjustable. Used in 71-222, 72-222 and 72-223 hardware sets.

Dimensions:

1³/₄" high x ³/₄" x 3⁹/₁₆" (44 x 19 x 90.5 mm)

Material:

0.093" (plate) thick electro zinc plated

cold rolled steel

Screws included

Article	Order no.	PU
Top plate 7222	050 566	50

Apron 7034

Adjustable.

Used in 71-034, 72-034,

72-118 and 72-134 hardware sets.

Dimensions:

 $2^{57}/64$ " high x $1^{1}/2$ " x 3/4" offset

(73.4 x 38.1 x 19 mm)

Material:

0.078" thick electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Apron 7034	050 563	100

Adjustable.

Used in 71-138, 72-138,

72-118 and 72-134 hardware sets.

Dimensions:

 $2^{57}/64$ " high x $1^{1}/2$ " x $1^{1}/8$ " offset

(73.4 x 38.1 x 28.6 mm)

Material:

0.078" thick electro zinc plated

cold rolled steel

Screws included

Article	Order no.	PU
Apron 7138	050 565	100

Floor guide 110

For single door installation.

Dimensions:

13/4" x 3/4" (44.4 x 19 mm)

Material: nylon

Screws included

Article	Order no.	PU
Floor guide 110	050 101	50 pair

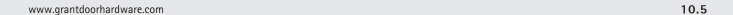
Continuous floor guide 2014

Aluminum, pre-drilled holes



Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head



7000 Series

Guide roller 1211

Used with no. 1222 guide channel. Attaches to bottom of door and runs within guide channel. Door mortising not required.

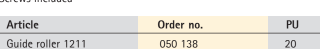
Dimensions:

plate – 2" x $^3/_4$ " x $^3/_{32}$ " (50 x 19 x 2 mm) roller – $^{17}/_{32}$ " x $^1/_2$ " (13 x 12.7 mm) dia.

Material:

electro zinc plated cold rolled steel

Screws included



Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate - 3/4" (width) x 31/2" x 3/32" (thick)
19 mm (width) x 88.9 mm x 2.4 (thick) mm

post - $2^{1/2}$ " x $^{5/16}$ " (diameter) 63.5 mm x 7.9 mm (diameter)

guide roller – $^{13}/_{32}$ " (height) x $^{1}/_{2}$ " (diameter) 10.3 mm (height) x 12.7 mm (diameter)

Material: electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

Used with no. 1211 guide roller. Mortised into floor or suface mounted.

Dimensions:

3/4" x 5/8" (19 x 15.9 mm)

Material:

0.093 thick extruded aluminum

Order no.	PU
050 142	5
050 143	5
050 144	5
050 145	5
050 146	5
050 147	5
050 148	5
	050 142 050 143 050 144 050 145 050 146 050 147

Screws not included - recommend #6 Flat Head

Angle stop 1018

For by-passing doors. Attaches to rear of front door, assuring accessibility of rear door flush pull.

Dimensions:

 $1^{1}/8$ " x $1^{7}/32$ " x 3/4" (28.6 x 31 x 19 mm)

Material

0.093 thick electro zinc plated cold rolled steel with rubber bumper

Screws included

Article	Order no.	PU
Angle stop 1018	050 120	5

Bumper stop 7014

Track mounted.

For any sliding door application where a stop is desired.

Dimensions:

⁷/8" x 1³/₁₆" x 1¹⁹/₃₂" (22.2 x 30.2 x 40.5 mm)

Material:

angle – electro zinc plated cold rolled steel housing – aluminium, bumper – rubber

Screws included

Article	Order no.	PU
Bumper stop 7014	050 561	20

7000 Hardware Set Screwpack

Versatile pack of screws that will work with all 7000 Single Door Hardware sets. Includes screws for top and side mount options. For By-passing doors use two Screwpacks.

32 Screws in a polybag:

- 16 pcs, #8 x 1 ¼" Panhead screws
- 8 pcs, #8 x 3/4" Flathead screws
- 8 pcs, #8 x 1 ¼" Flathead screws

Article	Order no.	PU
7000 Screwpack Hrdw Set	113 433 6	10

7000 Track Screwpack

Versatile pack of screws that will work with all 7000 Tracks up to a 16' (4800 mm) length.

34 Screws in a polybag:

- 34 pcs, #8 x 1 ¼" Flathead screw

Article	Order no.	PU
7000 Screwpack Track	113 433 7	10

7000 Wrench Bulk Pack

Bulk pack of wrenches for the 7000 series.

10 bulk wrenches in a polybag, zinc plated

Article	Order no.	PU
7000 Wrenches Bulk	113 433 8	10

10.6 www.hettich.com



Single track 1201



Length	Order no.	PU
4' (1200 mm)	050 121	5
5' (1500 mm)	050 122	5
6' (1800 mm)	050 123	5
8' (2400 mm)	050 124	5
10' (3000 mm)	050 125	5
12' (3600 mm)	050 126	5
16' (4800 mm)	050 127	5

Screws not included - recommend #12 Pan Head

Top Line Grant 1210 components

Carrier 1202

Steel, two wheels, precision bearings, with pendant and top plate

Screws included



Finish	Order no.	PU
zinc-plated	113 327 0	20

Top Line Grant 1230 components

Carrier 1205

Steel, four wheels, precision bearings, with pendant bolt and top plate

Screws included



Finish	Order no.	PU
zinc-plated	113 327 1	10

Bumper stop 1212

Aluminum, with rubber bumper



Article	Order no.	PU
Bumber stop	050 139	1

Bumper stop 1213

Aluminum, with rubber bumper



Article	Order no.	PU
Bumber stop	050 140	1

Floor guide 7015

Zinc diecast

Dimensions:

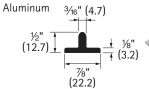
3" x %" x 34" (76.2 x 22.2 x 19 mm)

Screws included



Finish	Order no.	PU
N/A	050 562	50

Continuous floor guide 2014



$(12.7) \frac{1}{\sqrt[7]{8"}} \frac{1}{\sqrt[7]{8"}} (3.2)$ (22.2)		
ength	Order no.	PU

Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head, pre-drilled holes

10.7 www.grantdoorhardware.com

150 Box Track Sliding Series

Single track 150

Aluminum, pre-drilled holes, mill or anodized finish



Length	Mill finish	Anodized finish	PU
4' (1200 mm)	113 425 8	113 421 1	5
5' (1500 mm)	113 425 9	113 421 2	5
6' (1800 mm)	113 426 0	113 413 3	5
8' (2400 mm)	113 426 1	113 413 4	5
10' (3000 mm)	113 426 2	113 413 5	5
12' (3600 mm)	113 426 3	113 413 6	5
16' (4800 mm)	113 426 4	113 413 7	5

Screws not included - recommend #8 panhead

Top Line Grant 150 components

Carrier 150 with quick release top plate

Four precision ball bearing wheels, self-leveling, adjustable

Screws included



Article	Order no.	PU
Carrier 150	113 424 6	10

Endstop Catch 150/325

Steel, easy to insert into track, simply turn sideways, insert into track, and turn to lock into place, adjustable, holds system in position, works with 150 and 325 series



Finish	Order no.	PU
Zinc plated	113 424 5	10

Floor guide 7015

Zinc diecast Dimensions:

3" x %" x ¾" (76.2 x 22.2 x 19 mm)



Track Fascia, 150 & 325

ABS material, Light gray color Paintable, special colors can be ordered Friction fit securely holds fascia in track Easily adjusts for doors 1" to 1 3/4"



Length	Order no.	PU
4' (1200 mm)	113 430 7	1
5' (1500 mm)	113 430 8	1
6' (1800 mm)	113 430 9	1
8' (2400 mm)	113 431 0	1
10' (3000 mm)	113 431 1	1
12' (3600 mm)	113 431 2	1
16' (4800 mm)	113 431 3	1
16' (4800 mm)	113 431 3	1

Easy to install fascia, no screws required

Wall Mount Bracket, 150 & 325

Aluminum, Anodized finish Set screw locks track in place Uses 1/8" [3.2 mm] allen wrench 16" (406.4 mm) spacing recommended Screws included



Article	Order no.	PU
Wall mount bracket, anodized	113 442 3	25

Wall Mount Fascia, 150 & 325

ABS material, Light gray color Paintable, special colors can be ordered Friction fit securely holds fascia in place Easily adjusts for doors 1" to 1 3/4"



Order no.	PU
113 431 4	1
113 431 5	1
113 431 6	1
113 431 7	1
113 431 8	1
113 431 9	1
113 432 0	1
	113 431 4 113 431 5 113 431 6 113 431 7 113 431 8 113 431 9

10.8 www.hettich.com

325 Box Track Sliding Series

Single track 325



Length	Mill finish	Anodized finish	PU
4' (1200 mm)	113 427 6	113 421 3	5
5' (1500 mm)	113 427 7	113 421 4	5
6' (1800 mm)	113 427 8	113 413 8	5
8' (2400 mm)	113 427 9	113 413 9	5
10' (3000 mm)	113 428 0	113 414 0	5
12' (3600 mm)	113 428 1	113 414 1	5
16' (4800 mm)	113 428 2	113 414 2	5

Screws not included - recommend # 12 panhead

Top Line Grant 325 components

Carrier 325 with quick release top plate

Four precision ball bearing wheels, self-leveling, adjustable

Screws included



Article	Order no.	PU
Carrier 325	113 424 7	10

Endstop Catch 150/325

Steel, easy to install into track, simply turn sideways, insert into track, and turn to lock into place, adjustable, holds system in position, works with 150 and 325 series



Finish	Order no.	PU
Zinc plated	113 424 5	10

Floor guide 7015

Zinc diecast Dimensions:

Floor guide 7015



050 562

Track Fascia, 150 & 325

ABS material, Aluminum color Paintable, special colors can be ordered Friction fit securely holds fascia in track Easily adjusts for doors 1" to 1 3/4"



Order no.	PU
113 430 7	1
113 430 8	1
113 430 9	1
113 431 0	1
113 431 1	1
113 431 2	1
113 431 3	1
	113 430 7 113 430 8 113 430 9 113 431 0 113 431 1 113 431 2

Easy to install fascia, no screws required

Wall Mount Bracket, 150 & 325

Aluminum, Anodized finish Set screw locks track in place Uses 1/8" [3.2 mm] allen wrench Screws included



Article	Order no.	PU
Wall mount bracket, anodized	113 442 3	25

Wall Mount Fascia, 150 & 325

ABS material, Aluminum color Paintable, special colors can be ordered Friction fit securely holds fascia in place Easily adjusts for doors 1" to 1 3/4"



Length	Order no.	PU
4' (1200 mm)	113 431 4	1
5' (1500 mm)	113 431 5	1
6' (1800 mm)	113 431 6	1
8' (2400 mm)	113 431 7	1
10' (3000 mm)	113 431 8	1
12' (3600 mm)	113 431 9	1
16' (4800 mm)	113 432 0	1

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50

500 Box Track Sliding Series

Single track 500 Series Aluminum extruded, Anodized finish Pre-drilled holes 2 %" (60.3) 2 ¼" (57.2)

Length	Order no.	PU
6' (1800 mm)	113 403 9	1
8' (2400 mm)	113 404 0	1
10' (3000 mm)	113 404 1	1
12' (3600 mm)	113 404 2	1
16' (4800 mm)	113 404 3	1

Each track length packed in a heavy duty tube with necessary screws Track lengths over 16' are available on request

Carrier 500 with quick release top plate

Steel, four precision bearing wheels, with adjustable pendant bolt and top plate with quick release feature, self-leveling. Carrier must be used with Endstop catch.



Article	Order no.	PU
Carrier 500 w/top plate	113 537 2	10

Endstop Catch 500 Series

Aluminum endstop with spring catch



Article	Order no.	PU
Endstop Catch	113 407 6	10

Floor guide 7015

Zinc diecast Dimensions:

3" x %" x 34" (76.2 x 22.2 x 19 mm)

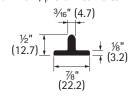
Screws included



Article	Order no.	PU
Floor guide 7015	050 562	50

Continuous floor guide 2014

Aluminum, pre-drilled holes





Length	Order no.	PU
6' (1800 mm)	050 448	5
8' (2400 mm)	050 449	5
10' (3000 mm)	050 450	5
12' (3600 mm)	050 451	5

Screws not included - recommend #6 Flat Head

10.10 www.hettich.com

1200 Folding Series

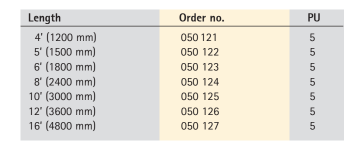
Single track 1201

Single I-beam type for folding doors, 2 door one way or

4 door bi-parting.

Dimensions: 17/8" (wide) x $1^{19}/64$ " (height)

Material: 0.125" extruded aluminum



Screws not included - recommend #12 Pan Head, pre-drilled holes

Carrier set 1205

for all 1260 installations.

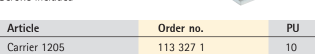
Dimensions:

carrier housing 113/14" (height) x 2" x 11/8" pendant bolt $2^{5}/16''$ (length) x 3/8'' (diameter) top plate 1" (width) x 31/2" x 3/16" (thick)

Material:

carrier housing, pendant bolt, top plate electro zinc plated cold rolled steel rollers - four, precision ball bearings, with nylon outer race

Screws included



Top pivot clamp assembly 1255

Clamped to track close to jamb.

Dimensions:

13/8" (width) x $1^{15}/16$ " (over bumpers)

x 2" (over bushings)

clamp - extruded aluminum, bushing - brass, bumper - rubber

Article	Order no.	PU
Top pivot clamp assembly 1255	050 161	10

Top pivot post assembly 1269

Mount to top of door (jamb side).

Inserts into no. 1255 top pivot clamp bushing.

Dimensions:

1" (width) x 3¹/₂" x 1⁷/₁₆"

bushing - 17/32" (height) (over 3/8" diameter pin)

Material: electro zinc plated cold rolled steel

Article	Order no.	PU
Top pivot clamp assembly 1269	050 173	10

Bottom pivot pin plate 1224

Attaches to bottom of door next to jamb and receives no. 1223 floor pivot bolt assembly.

Dimensions:

plate - 1" (width) x $3^{1/2}$ " x 3/14" bushing - $1^{7/32}$ " (height)

electro zinc plated cold rolled steel

Article	Order no.	PU
Bottom pivot pin plate 1224	050 150	10

Floor pivot bolt assembly 1223

Screws into bottom pivot pin plate.

Dimensions:

3/8" (diameter) x 25/16"

electro zinc plated cold rolled steel

Article	Order no.	PU
Continuous guide channel 1223	050 149	10

Bottom pivot plate assembly 1234

Floor pivot bolt head mounted to the bottom of the door (jamb side). No. 1223 engages the bushing in the bottom

pivot plate assembly.

Dimensions:

11/2" (width) x 4" x 1/2"

(height over bushing)

Material:

plate - electro zinc plated cold rolled steel

bushing - brass

Article	Order no.	PU
Bottom pivot plate assembly 1234	050 160	10

10.11 www.grantdoorhardware.com

Parts and Accessories **BF25 Folding Series**

Guide roller 1211

Used with no. 1222 guide channel. Attaches to bottom of door and runs within guide channel. Door mortising not required.

Dimensions:

plate - 2" x $^3/_4$ " x $^3/_{32}$ " (50 x 19 x 2 mm) roller - $^{17}/_{32}$ " x $^1/_2$ " (13 x 12.7 mm) dia.

Material:

electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1211	050 138	20

Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate – $^3/_4$ " (width) x $^31/_2$ " x $^3/_3$ 2" (thick) 19 mm (width) x 88.9 mm x 2.4 (thick) mm

post - $2^{1}/2$ " x 5/16" (diameter) 63.5 mm x 7.9 mm (diameter)

guide roller – $^{13}/_{32}$ " (height) x $^{1}/_{2}$ " (diameter)

10.3 mm (height) x 12.7 mm (diameter)

Material

electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

Used with no. 1211 guide roller.

Mortised into floor or suface mounted.

Dimensions:

5/8" x 3/4" (16 x 19 mm)

Material:

0.093 thick extruded aluminum

Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Single track 50E



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

BF25/BF50 Pivot plate assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Pivot Plate Assembly	113 432 5	1

BF25/BF50 Plunger spring assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Plunger spring assembly	113 432 4	1

BF25/BF50 Floor cam assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Floor cam assembly	113 432 3	1

10.12 www.hettich.com

Parts and Accessories **BF50 Folding Series**

Bi-fold Hinge Set

Contains: Three (3) 2646 Hinges Screws included Steel, zinc plated, mortised



Article	Order no.	PU
Bi-fold Hinge Set	113 440 7	10

Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate $- \frac{3}{4}$ " (width) $\times \frac{3^{1}}{2}$ " $\times \frac{3}{32}$ " (thick) 19 mm (width) $\times 88.9$ mm $\times 2.4$ (thick) mm post $- \frac{2^{1}}{2}$ " $\times \frac{5}{16}$ " (diameter) 63.5 mm $\times 7.9$ mm (diameter) guide roller $- \frac{13}{32}$ " (height) $\times \frac{1}{2}$ " (diameter) 10.3 mm (height) $\times 12.7$ mm (diameter)

Material

electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

Used with no. 1211 guide roller. Mortised into floor or suface mounted.

Dimensions:

5/8" x 3/4" (16 x 19 mm)

Material:

0.093 thick extruded aluminum

Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

Single track 50E



Length	Order no.	PU
3' (900 mm)	113 440 6	each
4' (1200 mm)	113 439 9	each
5' (1500 mm)	113 440 0	each
6' (1800 mm)	113 440 1	each
8' (2400 mm)	113 440 2	each
10' (3000 mm)	113 440 3	each
12' (3600 mm)	113 440 4	each
16' (4800 mm)	113 440 5	each

Screws not included - recommend #10 Flat Head

BF25/BF50 Pivot plate assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Pivot Plate Assembly	113 432 5	1

BF25/BF50 Plunger spring assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Plunger spring assembly	113 432 4	1

Grant Carrier 50E with top plate

four ball bearing wheels quick release top plate screws included



Article	Order no.	PU
Carrier 50E w/top plate	113 432 2	10

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BF50 Folding Series

Bi-fold Hinge Set

Contains: Three (3) 2646 Hinges Screws included Steel, zinc plated, mortised



Article	Order no.	PU
Bi-fold Hinge Set	113 440 7	10

BF25/BF50 Floor cam assembly

Sold in BF25/BF50 Hardware sets only. Available separately as replacement part.



Article	Order no.	PU
Floor cam assembly	113 432 4	1

Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate $- \frac{3}{4}$ " (width) x $3\frac{1}{2}$ " x $\frac{3}{32}$ " (thick) 19 mm (width) x 88.9 mm x 2.4 (thick) mm post $- \frac{21}{2}$ " x $\frac{5}{16}$ " (diameter) 63.5 mm x 7.9 mm (diameter)

guide roller - $^{13}/_{32}$ " (height) x $^{1}/_{2}$ " (diameter) 10.3 mm (height) x 12.7 mm (diameter)

Material:

electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

Used with no. 1211 guide roller. Mortised into floor or suface mounted.

Dimensions:

5/8" x 3/4" (16 x 19 mm)

Material:

0.093 thick extruded aluminum

Length	Order no.	PU
4' (1200 mm)	050 142	5
5' (1500 mm)	050 143	5
6' (1800 mm)	050 144	5
8' (2400 mm)	050 145	5
10' (3000 mm)	050 146	5
12' (3600 mm)	050 147	5
16' (4800 mm)	050 148	5

Screws not included - recommend #6 Flat Head

10.14 www.hettich.com

BF150 Folding Series

Single track 150E



Length	Order no.	PU
4' (1200 mm)	113 443 1	each
5' (1500 mm)	113 443 2	each
6' (1800 mm)	113 443 3	each
8' (2400 mm)	113 443 4	each
10' (3000 mm)	113 443 5	each
12' (3600 mm)	113 443 6	each
16' (4800 mm)	113 443 7	each

Screws not included - recommend #10 Pan Head

BF150 Pivot plate assembly

Sold in BF150 Hardware sets only.

Available separately as replacement part.



Article	Order no.	PU
Pivot Plate Assembly	113 516 6	1

BF150 Plunger spring assembly

Sold in BF150 Hardware sets only.

Available separately as replacement part.



Article	Order no.	PU
Plunger spring assembly	113 516 5	1

Grant Carrier 150E with top plate

four ball bearing wheels steel, spring loaded quick release top plate screws included



Article	Order no.	PU
Carrier 150E w/top plate	113 516 3	10

BF150 Floor cam assembly

BF150 Hardware sets only.

Available separately as replacement part.



Article	Order no.	PU
Floor cam assembly	113 516 4	1

Guide roller 1221 (adjustable)

Used with recessed no. 1222 guide channel. Attached to bottom of lead doors and runs in guide channel.

Dimensions:

plate - 3/4" (width) x 31/2" x 3/32" (thick) 19 mm (width) x 88.9 mm x 2.4 (thick) mm

post - $2^{1/2}$ " x $^{5/16}$ " (diameter) 63.5 mm x 7.9 mm (diameter)

guide roller - 13/32" (height) x 1/2" (diameter) 10.3 mm (height) x 12.7 mm (diameter)

Material

electro zinc plated cold rolled steel

Screws included

Article	Order no.	PU
Guide roller 1221	050 141	20

Continuous guide channel 1222

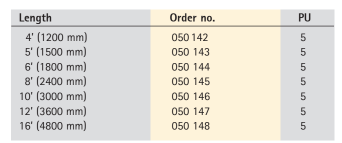
Used with no. 1211 guide roller. Mortised into floor or suface mounted.

Dimensions:

⁵/8" x ³/4" (16 x 19 mm)

Material

0.093 thick extruded aluminum



Screws not included - recommend #6 Flat Head

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Sheaves and Tracks

Sheave 20

for $^{3}/_{4}$ " [19 mm] min. door thickness for 50 lbs [23 kg] doors



Finish	Order no.	PU
Wheel - brass, housing - brass	050 452	12
Wheel - nylon, housing - brass	050 453	12
Wheel - nylon, housing - steel	050 454	12
Wheel - brass, housing - steel	050 455	12

Screws included

Track 20



Article	Finish	Order no.	PU
6' (1800 mm)	brass	050 433	5
8' (2400 mm)	brass	050 434	5
10' (3000 mm)	brass	050 435	5
12' (3600 mm)	brass	050 436	5
10' (3000 mm)	stainless steel	050 440	5
12' (3600 mm)	stainless steel	050 441	5
6' (1800 mm)	aluminum	050 443	5

Screws not included - recommend #2 Flat Head, pre-drilled holes

Sheave 18

for 1" [25.4 mm] min. door thickness for 125 lbs [91 kg] doors



Article	Order no.	PU
Wheel - nylon, housing - zamac	113 552 5	12

Screws included

Track 18

for use with Sheave 18



Article	Finish	Order no.	PU
6' (1800 mm)	brass	050 424	5
8' (2400 mm)	brass	050 425	5
12' (3600 mm)	brass	050 427	5
6' (1800 mm)	stainless steel	050 428	5
8' (2400 mm)	stainless steel	050 429	5
10' (3000 mm)	stainless steel	050 430	5
12' (3600 mm)	stainless steel	050 431	5

Screws not included - recommend #2 Flat Head, pre-drilled holes

Sheave 14

for 11/4" [31.8 mm] min. door thickness for 200 lbs [91 kg] doors



Article	Order no.	PU
Wheel – nylon, housing – zamac	113 552 6	12

Screws included

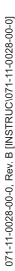
Track 14



Length	Finish	Order no.	PU
6' (1800 mm)	bronze	050 175	5
8' (2400 mm)	bronze	050 176	5
10' (3000 mm)	bronze	050 177	5
12' (3600 mm)	bronze	050 178	5

Screws not included - recommend #4 Flat Head, pre-drilled holes

10.16 www.hettich.com





Hettich America L.P. 4295 Hamilton Mill Road, Suite 400 Hettich Technical Hotline: (800) 277-2222 Buford, GA 30518

Grant® 6000

SLIDING DOOR HARDWARE Capacity: Up to 50 lbs, 75 lbs per door

Reversible bypassing with "gyro-set" adjustable carrier

Specification 6000 Sliding Door Hardware Sets

Since these instructions apply to different styles, note your set number, and follow those steps pertaining to it.

These instructions assume a properly framed rough opening with carefully leveled header.

	Set No.	Type Of Installation		Type of Mounting	Wheels per carrier	Minimum Headroom required		Type of track	capacity lbs per door
F	6023	single & bi-parting	3/4" to 1-3/4"	side	one	1-1/8"	1/4"	aluminum	50
	6053	single & bi-parting	3/4" to 1-3/4"	side	two	1-1/8"	1/4"	aluminum	75
	6034	bypassing	3/4" or 1-3/8"	side	one	1-1/8"	1/4"	aluminum	50
	6064	bypassing	3/4" or 1-3/8"	side	two	1-1/8"	1/4"	aluminum	75
	6065	bypassing	3/4"	side	two	1-1/8"	1/4"	aluminum,fascia	75

1.

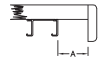
MOUNTING TRACK FIG.1.

Mount track to header with face of track facing room, using #8x1-1/4" R.H.W.S. supplied.

To allow for placement of fascia strip on the sets listed at right, mount track back from front of header the dimension shown in table.

For 1-3/4" doors add 3/4" door.

DIMENSION 'A' FASCIA TRACK 3/4" Door 1-3/8" Door SETS Set No 1" 1/8" 6023 6035 1/8" 6065 6053





2.

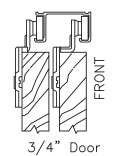
MOUNT CARRIERS TO DOORS

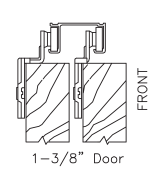
Mount carriers approximately 4" from edge of door.

NOTE:

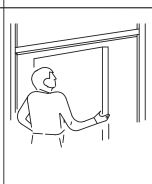
For 3/4" doors use wide offset carrier on front door.

For 1-3/8" doors use wide offset carrier on rear door.









HANGING DOOR

6023 Lift door and slip wheels of carriers into 6034 6053 track. Tilt bottom of door outward to facilitate insertion.

6064 6065 For 3/4" doors, use wide offset carriers on front door. For 1-3/8" doors use wide offset carriers on rear door. See instructions on carriers. Hang rear door first, tilt bottom of door outward to facilitate insertion.

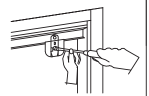


Hettich America L.P. 4295 Hamilton Mill Road, Suite 400 Buford, GA 30518 Technical Hotline: (800) 277-2222

Grant® 6000

SLIDING DOOR HARDWARE Capacity: Up to 50 lbs, 75 lbs per door

4.



ADJUSTING DOORS

Slightly loosen mounting screws and turn back adjusting screw to raise or lower door. Then tighten mounting screws firmly.

Page 2 of 2

NOTE:

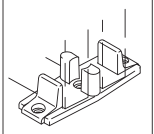
Leave minimum 1/4" clearance between door and saddle, to allow for floor guide.

5.

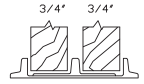


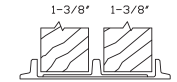
FOR GROOVED INSTALLATIONS ONLY

Cut a continuous saw slot in center of bottom door 1/4" wide x 7/8" deep.



114 FLOOR GUIDE

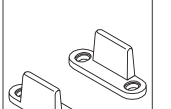




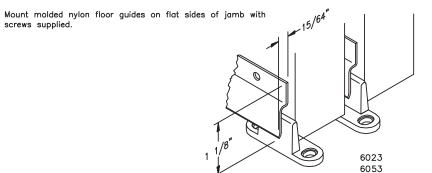
Instructions for installing No.114 floor guide are printed on envelope containing this guide

071-11-0028-00-0, Rev. B [INSTRUC\071-11-0028-00-0]

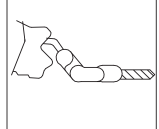
6034 6064 6065



110 FOOR GUIDE

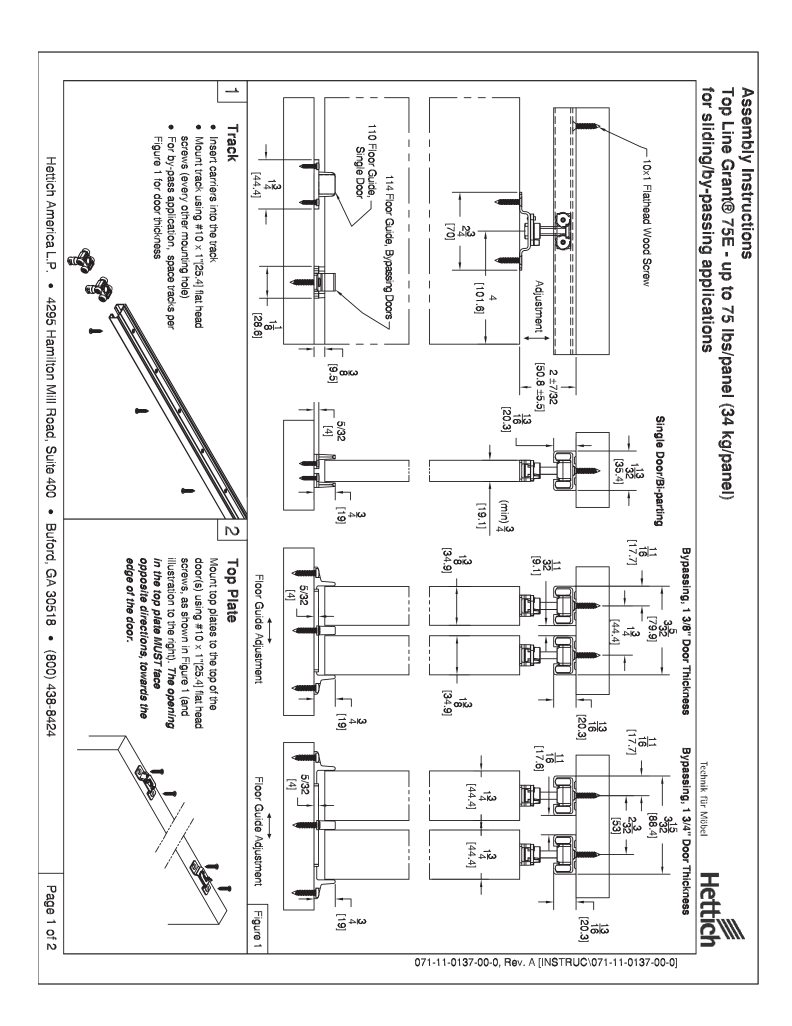


6.



FINGER PULL

Drill a 3/4" diameter mortise in door, 3/8" deep, centered 2" from door edge, and 3/4" from bottom of door. Force finger pull into holr with pressure. If necessary, place a block over the pull and tap it lightly with hammer.





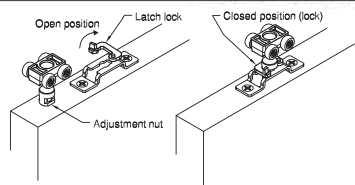


3

Mounting Door(s)

- Bring carriers into position
- Rotate the latch lock into the open position and insert the adjustment nut into the opening of the top plate
- Height adjustment is performed by turning the pendant bolt with a 1/4" wrench. (Latch lock must be in open position for adjustment)

Important: Lock the adjustment nut into the top plate via the latch lock

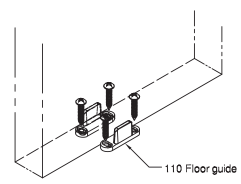


4

Floor Guide

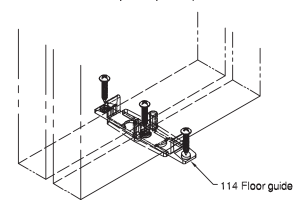
For single door/bi-parting

Mount floor guide using four (4) $\#8 \times 3/4[19.1]$ pan head screws (provide minimal door clearance for optimal operation)



For bypassing doors

Align floor guide center piece vertically with the center of the track and mount with #8 x 3/4[19.1] screws (provide minimal door clearance for optimal operation)



Warning

The Top Line Grant® 75E Series door system ("Door System") is designed to support cabinets, storage walls, partitions, or doors weighing up to 75 lbs (34 kg). The door system must be installed by attaching it to a framing member that is designed to support 75 lbs (34 kg) plus the weight of the Door System ("Total Support Weight"). Improper installation of the Door System, including, but not limited to, the use of unauthorized hardware, or the failure to install the door system by attaching it to a framing member that is designed to support the Total Support Weight, could result in serious injury or death. DO NOT INSTALL THE DOOR SYSTEM TO A FRAMING MEMBER THAT IS NOT DESIGNED TO SUPPORT AT LEAST THE TOTAL SUPPORT WEIGHT. INSTALL THE DOOR SYSTEM ONLY IN THE MANNER SET FORTH IN THE DOOR SYSTEM'S DOOR HARDWARE INSTALLATION INSTRUCTIONS.

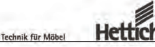
Toutes les instructions en français et espagnol sont disponibles sur nos sites Internet: www.grantdoorhardware.com ou www.hettichamerica.com

Para ver las traducciones al español o al francés de estas instrucciones, visite nuestro sitio web www.grantdoorhardware.com o www.hettichamerica.com

for sliding/by-passing applications Top Line Grant® 150E - up to 150 lbs/panel (68 kg/panel) **Assembly Instructions** For by-pass application, space tracks Mount track using #10 x 1"[25.4] pan head Track screws (every other mounting hole) Insert carriers into the track per Figure 1 for door thickness Single door floor guide (7015) Hettich America L.P. [76.2] 10×1 Pan head wood screw ω [101.6] 28.6] Bypassing floorguide (114) Adjustment 4295 Hamilton Mill Road, Suite 400 2 5/16±1/4 **6**.4 $[59\pm6.4]$ <u>\(\omega \)</u> \(\omega \) [101.6] [41 ထိုလ် [5] [14.3] Single Door/Bi-parting [28 22.2] (min) 1 [24.5] [25.4] ω [11.1] ω|4 ြို့ [20.8] 1683 (9.6) (9.6) (3.2) (4.2) (1.2) • Bypassing, 1 3/8" door thickness 3/8 _____ $\overline{\omega}$ ∞ |Buford, GA 30518 N ဩ ထမသ (<u>9</u> Door Preparation For single door, cut a groove in the door Mount top plates to the top of the door(s) shown in Figure 1 (and illustration to the bottom (for the floor guide) per Figure 1 right). The opening in the top plate MUST using $#10 \times 1$ "[25.4] flat head screws, as face opposite directions, towards the edge of the door. Adjustment Floor Guide _1 8 9 9 • 24.5 64.5 1₄ 4.5] (800) 438-8424 3 4 [19.1] 13 44.5 [<u>44.5</u>] [20.8] 160.8 7 16 [11.5] ည်တေလ Bypassing, 1 3/4" door thickness <u>~%</u>⊊ Technik für Möbel Floor Guide Adjustment [94.5] 5333 333 333 333 333 333 [24.<u>5]</u> 1ω 44.<u>5]</u> Page 1 of 2 [1.9.1] [1.9.1] Figure 1 071-11-0138-00-0, Rev. B [INSTRUC \071-11-0138-00-0]

Assembly Instructions

Top Line Grant® 150E - up to 150 lbs/panel (68 kg/panel) for sliding/by-passing applications

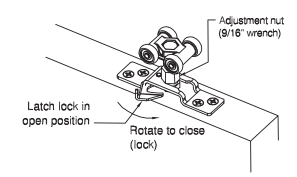


3 1

Mounting Door(s)

- Bring carriers into position
- Rotate the latch lock into the open position and insert the adjustment nut into the opening of the top plate
- Height adjustment is performed by turning the adjustment nut with a 9/16" wrench (latch lock must be in open position for adjustment)

Important: Lock the adjustment nut into the top plate via the latch lock

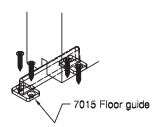


4 Floo

Floor Guide

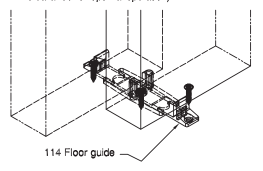
For single / bi-parting door

- Mount floor guide partly inside or as close to the door pocket as is convenient for fastening to the floor
- Align vertically with the center of the track and fasten with (4) #6 x 3/4" [19.1] screws



For bypassing doors

Align floor guide center piece vertically with the center of the track and mount with #8 x 3/4[19.1] screws (provide minimal door clearance for optimal operation)



Warning

The Top Line Grant® 150E Series door system ("Door System") is designed to support cabinets, storage walls, partitions, or doors weighing up to 150 lbs (68 kg). The door system must be installed by attaching it to a framing member that is designed to support 150 lbs (68 kg) plus the weight of the Door System ("Total Support Weight"). Improper installation of the Door System, including, but not limited to, the use of unauthorized hardware, or the failure to install the door system by attaching it to a framing member that is designed to support the Total Support Weight, could result in serious injury or death. DO NOT INSTALL THE DOOR SYSTEM TO A FRAMING MEMBER THAT IS NOT DESIGNED TO SUPPORT AT LEAST THE TOTAL SUPPORT WEIGHT. INSTALL THE DOOR SYSTEM ONLY IN THE MANNER SET FORTH IN THE DOOR SYSTEM'S DOOR HARDWARE INSTALLATION INSTRUCTIONS.

Toutes les instructions en français et espagnol sont disponibles sur nos sites Internet: www.grantdoorhardware.com ou www.hettichamerica.com

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Grant® 7000

SLIDING DOOR HARDWARE INSTALLATION INSTRUCTIONS

For Sliding Door Hardware

71-111

Non-adjustable Single sliding door Top mounted Door thickness: 3/4" to 1/3/4" Capacity: 150 lbs Headroom: 1-15/16"

71-222

Adjustment: 3/4" vertical Single sliding door Top mounted Door thickness: 3/4" to 1-3/4" Capacity: 150 lbs Headroom: 2-1/8" min. 71 - 034

Adjustment: 1/4" vertical Single sliding door Side mounted Door thickness: 3/4" Capacity: 150 lbs Headroom: 1-7/8" min.

71-138

Adjustment: 1/4" vertical Single sliding door Side mounted Door thickness: 1-3/8" Capacity: 150 lbs Headroom: 1-7/8" min.

72-034, F72-034

Adjustment: 1/4" vertical By-passing sliding door Side mounted

Door thickness: 3/4"
Capacity: 150 lbs, each door
Headroom: 1-7/8" min.

72-118

Adjustment: 1/4" vertical By—passing sliding door side mounted

Door thickness: 1-3/8" each Capacity: 150 lbs, each door Headroom: 1-7/8" min. 72-138, F72-138

Adjustment: 1/4" vertical By-passing sliding door Side mounted
Door thickness: 1-3/8" Capacity: 150 lbs, each door Headroom: 1-7/8" min.

72-134, F72-134

Adjustment: 3/4" vertical By—passing sliding door Side mounted

Door thickness: 1-3/4" each Capacity: 150 lbs, each door Headroom: 1-7/8" min. 72-222

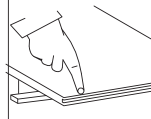
Adjustment: 3/4" vertical By-passing sliding door Top mounted Door thickness: 3/4" Capacity: 150 lbs Headroom: 2-1/8" min.

72-223

Adjustment: 3/4" vertical By-passing sliding door Top mounted Door thickness: 1" to 1-3/8" Capacity: 150 lbs Headroom: 2-1/8" min.

1.

Sets



FOR GROOVED INSTALLATIONS ONLY

Cut a continuous saw slot in center of bottom door 1/4" wide x 7/8" deep.

These instructions assume that a proper frame has been constructed

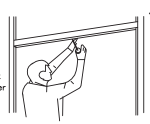
NOTE: Since these instructions apply to twelve different styles, note your set number and follow only those steps pertaining to it.

2.



71-111, 71-222 71-034, 71-138

Mount track to header (with opening in carrier housing facing front) using #8 x 1-1/4" R.H.W.S. supplied. Note that one end track is notched, so that No. 7000 carriers may be inserted after track is mounted.



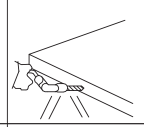
72-034,72-118,F72-034 72-138,72-134,F72-138 72-222,72-223,F72-134

Mount track to header (with opening in carrier housing facing front) using #8 x 1-1/4" R.H.W.S. supplied. Note that one end track is notched, so that No. 7000 carriers may be inserted after track is mounted.

F72-134 F72-034 F72-138

Carrier opening should be facing rear.

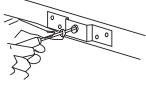
3.



71-222, 72-222, 72-223

Drill a 3/8" diameter hole in top of door on center line of door thickness (approx. 1-1/2" deep) and approximately 5" from either end of door.

4.



71-222, 72-222

71-222, 72-222 72-223

71-034, 71-138 72-034, 72-118

72-138, 72-134

Attach No. 7111 Top Plates to top of door, using #8 x 1-1/4" R.H.W.S. supplied. Bolt at center of top plate should be approximately 5" from either end of door.

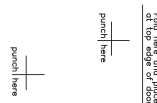
71-111

Place No. 7222 Top Plates on door, with bottom of bolt inserted in hole. Fasten plate to door with #8 x 1-1/4" R.H.W.S. supplied.

Locate holes on upper left and right hand corners of doors using Template A. See instructions for mounting location on template. Attach aprons.

On sets No. 72–118 & 72–134, mount 3/4" aprons (No. 7034) on front door. 3/4" aprons require #8 x 3/4" F.H.W.S., 1–3/8" aprons require #8 x 1–1/4" F.H.W.S.

CUT ALONG DOTTED LINE



Place template so that

this line is 4" from side of door



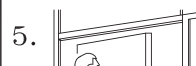
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Page 2 of 2

Grant® 7000

SLIDING DOOR HARDWARE INSTALLATION INSTRUCTIONS



71-111, 71-222 71-034, 71-138

Lift door so that heads of bolts enter into and rest in the cups in the carriers.

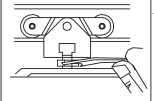


72-034,72-118,F72-034 72-138,72-134,F72-138 72-222,72-223,F72-134

071-11-0019-00-0, Rev. B [INSTRUC\071-11-0019-00-0]

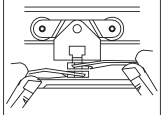
Lift doors so that heads of bolts enter into and rest in cup in the carriers. Door furthest from you must be hung first.

6.



71-111,71-034,71-138 72-034,72-118,72-138 72-134

Raise lock nut to light contact on shoulder of bolt. Do not tighten excessively. Play between apron and carriers is necessary for best operation.



71-222, 72-222

Raise to nut as far as possible and tighten using 1/2" wrench supplied. To prevent bolt from rotating, place 1/2" wrench on middle nut.

7.











Floor Guide

Slide door(s) to fully closed position. Open vertical members of guide for groove, channel or guide strip application as shown on sectional views. Half of guide is inserted under door, half projecting. Fasten extended portion with $\#6 \times 3/4$ " F.H.W.S. provided. Move door(s) to opposite side and fasten remaining portion. Snap off excess portion of bottom strip at convenient groove.

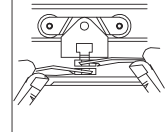
Strip extension on by-passing doors always projects to the rear.

No.116 Floor Guide: For by-passing installations. Non-adjustable for 3/4" doors. No.117 Floor Guide: For by—passing installations.

Non-adjustable for 1-3/8" doors. No.118 Floor Guide: For by-passing installations. Non-adjustable for 1-3/4" doors. Only 2 screws required. All steel with nylon covered

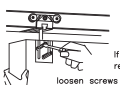
steel uprights.

8.



71-222, 72-222

Be certain that bottom of door clears the floor by at least 3/16". This dimension, as well as headroom dimension, can be regulated by lowering the lowest lock nut above the plate and turning middle nut on bolt until door is in desired position. Retighten bottom nut against plate, holding center nut with wrench.



If additional clearance is required at bottom of doors

loosen screws in adjusting slots and raise door to next higher notch, or if necessary to highest notch. If top clearance is required, loosen screws and lower door to next lower notch, or if necessary to lowest notch. Tighten both screws.



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Grant® 1210/1230

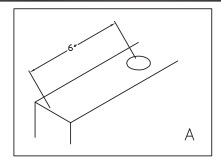
SLIDING DOOR HARDWARE Capacity: Up to 225 lbs, 325 lbs per door

*Minimum headroom distance from header to top of door: 3-1/4"

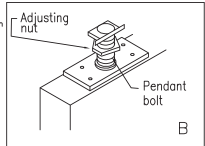
*Vertical adjustment available: 1/2"

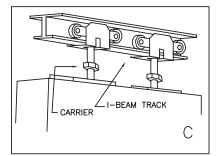
1. Drill two 1/2" diameter holes, 3/4" deep on center of door, 4" to 6" from either side. (See A)

On center line of door thickness, cut a continuous 1/4" wide by 9/16" deep slot in bottom of door for door guide.



- Slide carriers on to track, opening in carrier housing facing you. Mount track to holder using $\#12 \times 1-1/4$ " R.H.W.S. supplied.
- 3. Screw the 3/8" pendant bolts into top plates allowing bolts to project approximately 1/4" below the plates. Place top plates on door with bottom of bolt inserted into the hole. Fasten plates to door using #12 x 1-1/4" R.H.W.S. supplied (See B and C).



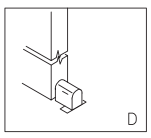


Also applies to two wheel carrier

4. FOR SINGLE OR BI-PARTING DOORS ONLY

A. Mount floor guide partly inside or as close as to the door pocket as is convenient for fastening to floor. Align with track and fasten with (4) #6 x 3/4" screws provided (See D).

Lift door placing saw cut in the bottom over the floor guide track.



Insert bolt heads into carrier opening Bottom of door should clear fastening flange of floor guide. This height can be adjusted by turning the center nut on the pendant bolt.

B. After bottom clearance is approved (and horizontal adjustment made if required), tighten locking nuts against carriers and top plates.

4. FOR BYPASSING DOORS ONLY

(4 wheel carrier is shown. Instructions pertain to 2 wheels carriers as well)

- A. Lift door and insert bolt heads into carrier opening. Bottom of door should clear floor by at least 3/16". This dimension can be adjusted by turning the center nut on the pendant bolt.
- After bottom clearance is approved (and horizontal adjustment made, if required), tighten lock nuts against carriers and top plates.

Slide closest door to jamb. Place one-half of floor guide into the slot at the bottom of the door. Fasten with $2-\#6 \times 3/4$ " F.H.W.S. provided (See D).

Slide the same door to the opposite jamb and fasten the other end of the floor guide with $2-\#6 \times 3/4$ " F.H.W.S. Repeat the procedure with the second door.

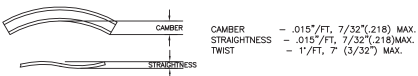


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Grant® 5000

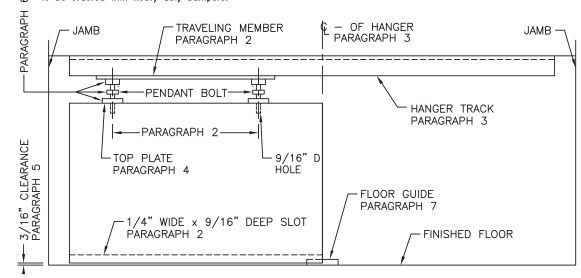
HANGERS
INSTALLATION INSTRUCTIONS

INSTALLATION LIMITS FOR DOOR HARDWARE CHANNELS/TRACKS

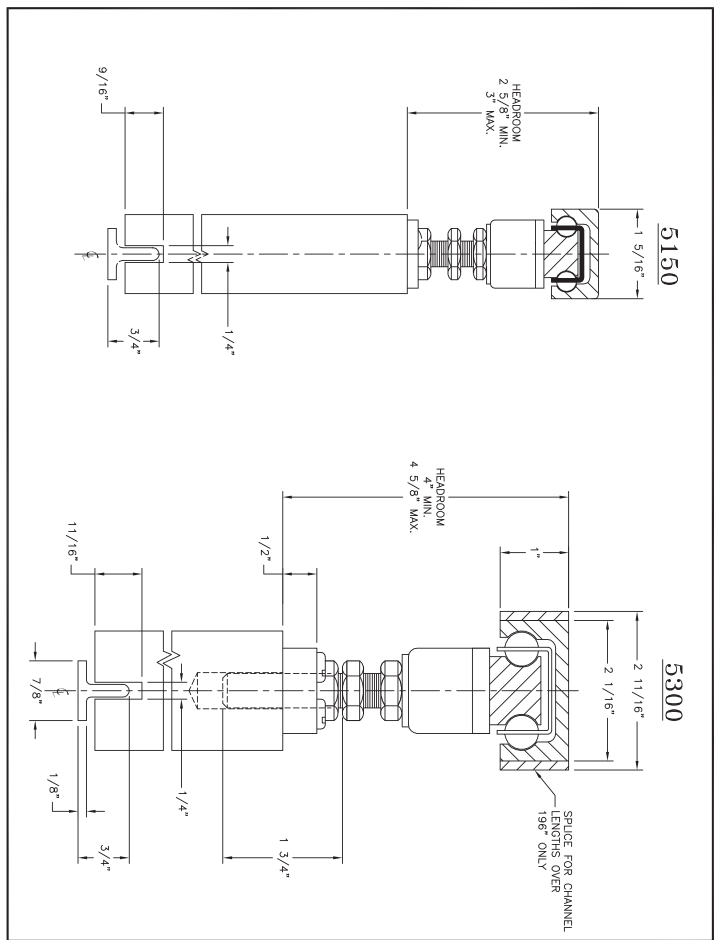


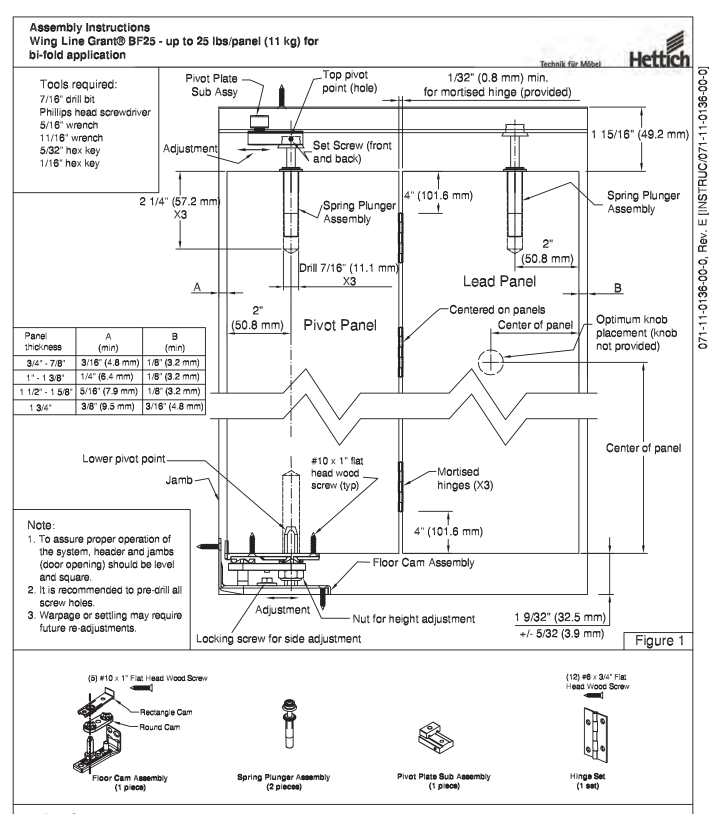
When used in a pocket frame, the installer must supply a positive rubber stop inside the pocket. The doors are to strike this stop before the track reaches the safety stop screw in the channel.

5150 - when used in a set for bi-parting doors the hardware has $_{\odot}$ to be ordered with heavy duty bumpers.



- ${f 1}_{f st}$ If your new hardware has a splice assembly, it needs to be prepared before installing as following:
 - A) Lay out the two Outer Channels on a flat clean surface, lining up the splice plates on one Outer Channel with the other one, leaving approxmately a 6 in gap in between. If your hardware has a ball cage splice, extend both ball cages out of outer channels and line up the ball cage splice plates on one side with the 2nd ball cage. Use supplied screws to connect both ball cages. Otherwise proceed with step 1B B) Slide both Outer Channels together, line up splice plates on the first one with the 2nd Outer Channel, bolt together with supplied screws.
 - C) Set the ball cage by moving track completely to one side of the hardware, then to the other, making sure that the track contacts the end stop on either side. This initial ball cage setting procedure will ensure that full travel is archieved.
 - D) Check for correct alignment BEFORE installation by moving the inner track from one end to the other. If excessive resistance is felt, loosen Outer Channel splice screws and adjust alignment.
- 2. Prepare door for receiving hardware as follows: On center line of door thickness at top, locate and bore two (2) holes 9/16" in diameter spaced to coincide with the pendant bolt bracket spacings on the traveling members of the hanger. Cut a continuous 1/4" wide x 9/16" deep slot in bottom of door for floor guide.
- Locate position of hanger track on overhead support so that rear edge of door when closed, lines up with longitudinal center line of hanger track. Attach track in this position with screws provided.
- 4. Position top plates on top of door so that tapped holes are directly over holes previously bored in top of door. Attach top plates with screws provided. Insert pendant bolts into threaded holes of top plates.
- 5. With pendant bolts in top of door, raise door and insert pendant bolt heads into slots of hanger brackets. By means of turning the stationary nut on pendant bolt to left or right, raise or lower the door so that a clearance of 3/16" minimum is obtained between bottom of door and saddle.
- O. After door has been adjusted for bottom clearance, tighten jam nuts down on top plates. Adjust one pendant bolt at a time for lateral clearance, tighten up jam nuts against bottom of hanger brackets. Door should now travel back and forth freely..
- 7. Slide door to fully closed position and place floor guide on saddle so that one—half of guide is underneath the door while the other half is projecting beyond the back edge of the door. In this position anchor guide securely to the floor with the screws provided.



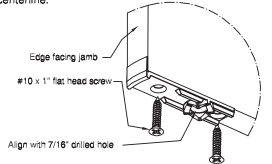


WARNING

The Grant 25 bi-folding door hardware system is designed to support folding panels up to 25 lbs (11 kg) per panel. The door system must be installed by attaching it to a framing member that is designed to support the total weight of door panels plus the weight of the door system ("Total Support Weight"). Improper installation of the door system, including, but not limited to, the use of unauthorized hardware, or the failure to install the door system by attaching it to a framing member that is designed to support the Total Support Weight, could result in serious injury or death. DO NOT INSTALL THE DOOR SYSTEM TO A FRAMING MEMBER THAT IS NOT DESIGNED TO SUPPORT AT LEAST THE TOTAL SUPPORT WEIGHT. INSTALL THE DOOR SYSTEM ONLY IN THE MANNER SET FORTH IN THE DOOR SYSTEM'S DOOR HARDWARE INSTALLATION INSTRUCTIONS.

1. Prepare pivot panel (first panel)

Drill top and bottom pivot holes in pivot panel on centerline (per Fig. 1, using the rectangle cam to mark the center of the holes). Attach rectangle cam to the bottom of the panel on centerline.



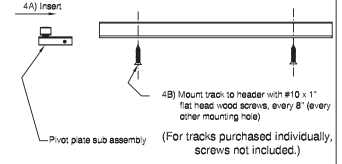
2. Prepare lead panel (second panel)

Drill hole in top of lead panel on centerline (Per Fig. 1).

3. Hinge panels

Hinge pivot and lead panel together using #6 \times 3/4" flat head screws. Space hinges per Fig. 1.

4. Install track



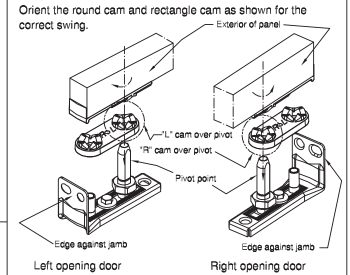
5. Install hardware

- Position top pivot point hole of pivot plate sub assembly at the correct dimension from the jamb (per Fig. 1) and secure using 5/32" hex key.
- Adjust lower pivot point of floor cam assembly to correct dimension from the jamb (per Fig. 1). Making sure the top pivot point and lower pivot point are plumb, mount floor cam assembly using (3) #10 x 1" flat head screws.

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6. Orientation of round cam for "stay open / stay close" mechanism

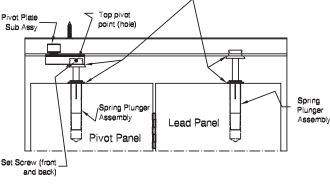


7. Install panels

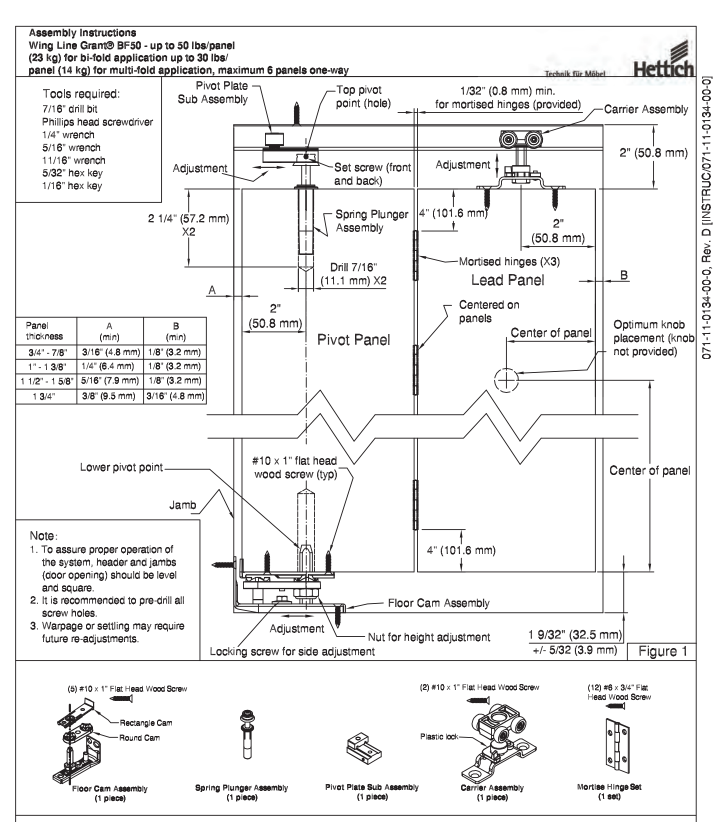
- Install one spring plunger into top (drilled) hole of pivot panel and one spring plunger into top (drilled) hole of lead panel.
- Place hole in bottom of pivot panel over the floor cam stud.
- Place pivot panel spring plunger into the top pivot plate hole. Install spring plunger of lead panel into track.
 Adjust door height to be sure that spring plungers are seated correctly as shown below.

IMPORTANT

To ensure safe operation, finished door height adjustment must ensure that the flanges of pivot panel spring plunger assembly seat against bottom edge of pivot plate sub assembly and top of door, and that the flanges of lead panel spring plunger assembly seat against bottom edge of the track and top of door.



- Secure spring plunger assembly at top pivot point with (2) set screws using a 1/16" hex key (set screws should "dig into" the plastic end of the spring plunger assembly to secure).
- Adjust panels to optimize operation via adjustment nut of floor cam assembly and side adjustment of floor cam assembly. After adjustments are made, tighten locking screw for side adjustment of floor cam assembly.
- Mount door knob as shown on lead panel.



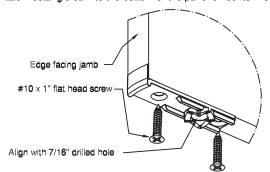
WARNING

The Grant 50 folding door hardware system is designed to support folding panels up to 50 lbs (23 kg) per panel in a bi-folding application and 30 lbs (14 kg) per panel in a multi-fold application (4 or 6 panels). The door system must be installed by attaching it to a framing member that is designed to support the total weight of door panels plus the weight of the door system ("Total Support Weight"). Improper installation of the door system, including, but not limited to, the use of unauthorized hardware, or the failure to install the door system by attaching it to a framing member that is designed to support the Total Support Weight, could result in serious injury or death. DO NOT INSTALL THE DOOR SYSTEM TO A FRAMING MEMBER THAT IS NOT DESIGNED TO SUPPORT AT LEAST THE TOTAL SUPPORT WEIGHT. INSTALL THE DOOR SYSTEM ONLY IN THE MANNER SET FORTH IN THE DOOR SYSTEM'S DOOR HARDWARE INSTALLATION INSTRUCTIONS.

Assembly Instructions, Wing Line Grant® BF50

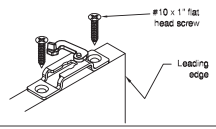
1. Prepare pivot panel (first panel)

Drill top and bottom pivot holes in pivot panel on centerline (per Fig. 1, using the rectangle cam to mark the center of the holes). Attach rectangle cam to the bottom of the panel on centerline.



2. Prepare lead panel (second panel)

Mount the top plate of the carrier assembly on panel centerline (per Fig. 1). (Note the orientation of the top plate opening to the leading edge.)

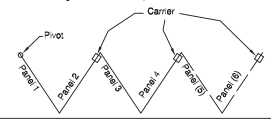


3. Hinge panels

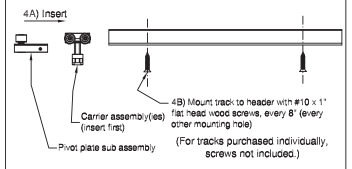
Hinge pivot and lead panel together using #6 \times 3/4" flat head screws. Space hinges per Fig. 1.

Note (for multi-fold installation):

- Mark hinge screw locations between panels 2 and 3.
- Follow instructions for bi-fold installation (panels 1 and 2).
- After adjustments for bi-fold installation, mount carrier(s) to panel 4 (and panel 6 if required), bring into position, and install hinge screws between panels 2 and 3.



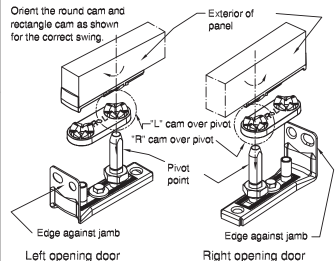
4. Install track



5. Install hardware

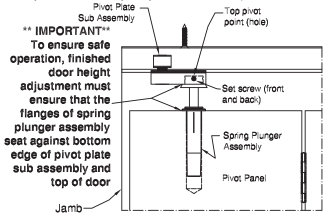
- Position top pivot point hole of pivot plate sub assembly at the correct dimension from the jamb (per Fig. 1) and secure using 5/32" hex key.
- Adjust lower pivot point of floor cam assembly to correct dimension from the jamb (per Fig. 1). Making sure the top pivot point and lower pivot point are plumb, mount floor cam assembly using (3) #10 x 1" flat head screws.

6. Orientation of round cam for "stay open / stay close" mechanism



7. Install panels

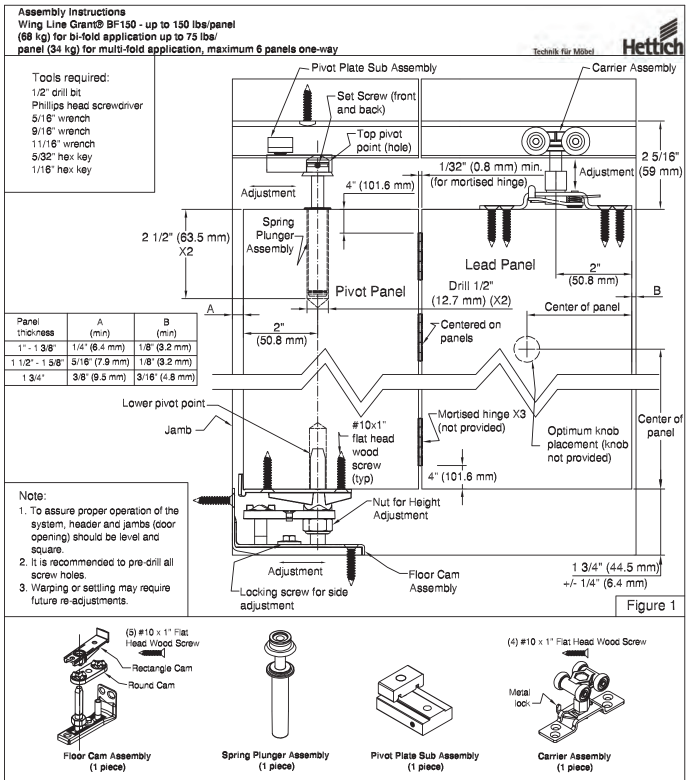
- Install spring plunger into top (drilled) hole of pivot panel.
- Place hole in bottom of pivot panel over the floor cam stud.
- Place spring plunger into the top pivot plate hole and adjust door height to be sure spring plunger is seated correctly as shown below.



- Secure spring plunger assembly with (2) set screws using a 1/16" hex key (set screws should "dig into" the plastic end of the spring plunger assembly to secure).
- (Make sure locking screw for side adjustment of floor cam assembly is not tight at this point.)
- Install carrier housing into top plate and lock in with plastic lock.
 (Lock must be open for adjustment.)
- Adjust panels to optimize operation via pendant bolt of carrier assembly, adjustment nut of floor cam assembly, and side adjustment of floor cam assembly. After adjustments are made, tighten locking screw for side adjustment of floor cam assembly.
- Mount door knob as shown on lead panel. (For multi-fold installations mount knob on each panel attached to a carrier.)

Toutes les instructions en français et espagnol sont disponibles sur nos sites Internet: www.grantdoorhardware.com ou www.hettichamerica.com

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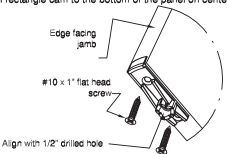
WARNING

The Grant 150 folding door hardware system is designed to support folding panels up to 150 lbs (68 kg) per panel in a bi-folding application and 75 lbs (34 kg) per panel in a multi-fold application (4 or 6 panels). The door system must be installed by attaching it to a framing member that is designed to support the total weight of door panels plus the weight of the door system ("Total Support Weight"). Improper installation of the door system, including, but not limited to, the use of unauthorized hardware, or the failure to install the door system by attaching it to a framing member that is designed to support the Total Support Weight, could result in serious injury or death. DO NOT INSTALL THE DOOR SYSTEM TO A FRAMING MEMBER THAT IS NOT DESIGNED TO SUPPORT AT LEAST THE TOTAL SUPPORT WEIGHT. INSTALL THE DOOR SYSTEM ONLY IN THE MANNER SET FORTH IN THE DOOR SYSTEM'S DOOR HARDWARE INSTALLATION INSTRUCTIONS.

Assembly Instructions, Wing Line Grant® BF150

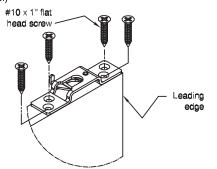
1. Prepare pivot panel (first panel)

Drill top and bottom pivot holes in pivot panel on centerline (per Fig. 1, using the rectangle cam to mark the center of the holes). Attach rectangle cam to the bottom of the panel on centerline.



2. Prepare lead panel (second panel)

Mount the top plate of the carrier assembly on panel centerline (per Fig. 1). (Note the orientation of the top plate opening to the leading edge.)

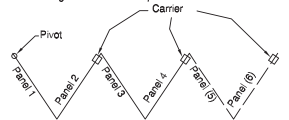


Hinge panels*

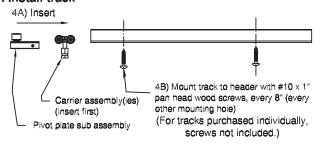
Hinge pivot and lead panel together. Space hinges per Fig. 1. *Hinges not provided

Note (for multi-fold installation):

- Mark hinge screw locations between panels 2 and 3.
- Follow instructions for bi-fold installation (panels 1 and 2).
- After adjustments for bi-fold installation, mount carrier(s) to panel 4 (and panel 6 if required), bring into position, and install hinge screws between panels 2 and 3.



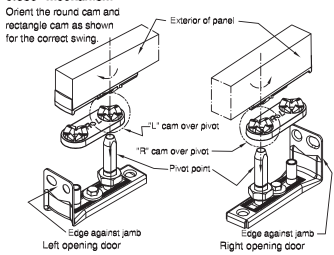
4. Install track



5. Install hardware

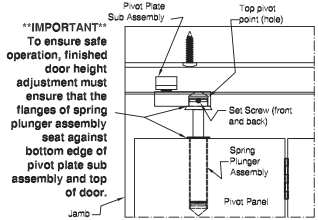
- Position top pivot point hole of pivot plate sub assembly at the correct dimension from the jamb (per Fig. 1) and secure using 5/32" hex key.
- Adjust lower pivot point of floor cam assembly to correct dimension from the jamb (per Fig. 1). Making sure the top pivot point and lower pivot point are plumb, mount floor cam assembly using (3) #10 x 1" flat head screws.

6. Orientation of round cam for "stay open / stay close" mechanism



7. Install panels

- Install spring plunger into top (drilled) hole of pivot panel.
- Place hole in bottom of pivot panel over the floor cam stud.
- Place spring plunger into the top pivot plate hole and adjust door height to be sure spring plunger is seated correctly as shown below.

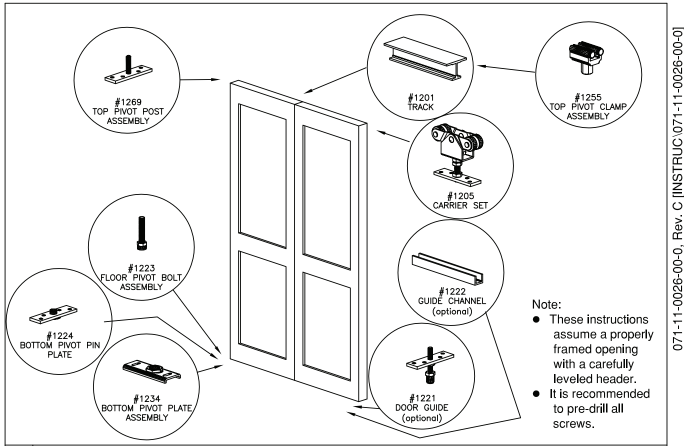


- Secure spring plunger assembly with (2) set screws using a 1/16" hex key (set screws should "dig into" the plastic end of the spring plunger assembly to secure).
- (Make sure screw for side adjustment of floor cam assembly is not tight at this point.)
- Install carrier housing into top plate and lock in with spring loaded latch lock (latch lock must be open for adjustment).
- Adjust panels to optimize operation via adjustment nut of camer assembly, adjustment nut of floor cam assembly, and side adjustment of floor cam assembly. After adjustments are made, tighten locking screw for side adjustment of floor cam assembly.
- Mount door knob as shown on lead panel. (For multi-fold installations mount knob on each panel attached to a camer.)

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◀ FRAMING AND PANEL SIZE

Finished opening height to be a minimum of 4-1/4" plus panel height. Vertical adjustment panel top to header 1/2". Vertical adjustment panel bottom to floor 1". Two panel opening width to be width of 2 panels plus pivot clearance (Table 1) plus minimum jamb clearance (Table 1) plus panel clearance needed for hinges used (minimum 1/32"). Four panel opening width is equal 2X two panel opening less min. jamb clearance.

Table 1

Door	4"	4 4 (01)	4 0/0"	4 0/4"	4 7/0"
thickness	1"	1-1/8"	1-3/8"	1-3/4"	1-7/8"
Pivot Clearance	1/4"	9/32"	5/16"	3/8"	7/16"
Allowance	1/4	9/32	3/10	3/0	//10
Jamb Minimum	3/16"	1/4"	1/4"	5/16"	3/8"
Clearance	3/16	1/4	1/4	5/16	3/8

TRACK MOUNTING

Install carrier and top pivot clamp assembly in track as shown. The pendant bolt slot in the carrier should be positioned opposite to the door fold. Position the pivot clamp assembly so that the carrier wheels stop against the rubber bumpers.

Fasten track to header using #12 X 1-1/4" RH screws supplied.

(Note: Carrier cannot be installed or removed after track is mounted.)

TOP PIVOT CLAMP ASSEMBLY CARRIER

3 TOP PIVOT CLAMP ASSEMBLY LOCATION

Position top pivot clamp assembly on track with center of pivot bushing at the proper distance from the jamb (See Table 2).



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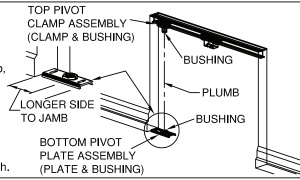
BOTTOM JAMB PIVOT MOUNTING

Assemble bottom pivot plate assembly.

Position bottom pivot plate assembly on the floor abutting jamb, longer side to jamb (see sketch). Fasten to floor using hexagon head screws provided.

Plumb center of bottom pivot bushing with center of top pivot bushing.

Lock bottom pivot bushing and hex screws in place with wrench.



5 MOUNT HINGES TO PANELS (Not included)

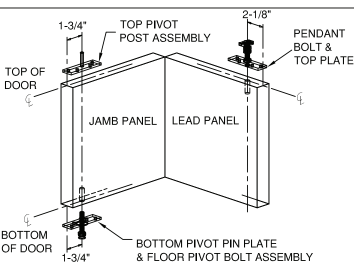
Mortise and mount hinges 4" from top and bottom of panels. Center third hinge. Provide a minimum gap of 1/32" between panels.

6 MOUNT PIVOTS, PENDANT BOLT & TOP PLATE TO PANELS

Drill 1/2" diameter hole 1-3/4" deep on center line in the bottom of jamb panel 1-3/4" from end for bottom pivot pin plate.

Drill 1/2" diameter hole 1" deep on centerline 2-1/8" in from lead edge of lead panel for pendant bolt & top plate. (See sketch)

Mount bottom pivot pin plate to jamb panel with the threaded end of the pivot in the 1/2" dia. hole. Secure assembly with $4 \# 12 \times 1 - 1/4$ " R.H. screws. Mount the top pivot pin to the top of the jamb panel with end of plate flush with end of jamb panel on center line. Secure with $4 \# 12 \times 1 - 1/4$ " R.H. screws. Mount top plate with pendant bolt assembly to top of lead panel. Locate threaded end of pendant bolt in drilled hole. Secure with $4 \# 12 \times 1 - 1/4$ " R.H. screws.



7

MOUNT PANELS IN PIVOT

Fold panels and stand upright. Place top pivot post in top pivot bushing raising panels sufficiently to align bottom pivot pin with bottom pivot bushing. Lower panels seating bottom pivot pin into bottom pivot bushing.

(Extend bottom pivot pin below mounting plate sufficiently to retain engagement between both top and bottom pivots.)

8 MOUNT PENDANT BOLT AND CARRIER

Align pendant bolt on lead door with pendant bolt slot on carrier. Slide nylon seat on pendant bolt into slot in carrier. Tighten top nut with wrench, holding center nut steady, to lock pendant bolt in slot.

9 ADJUSTMENTS

Adjust carrier pendant bolt and bottom pivot pin to level doors or to adjust door height vertically. Bottom pivot must rest in bushing seat. Tighten all lock nuts to hold pivot settings.

10 OPTIONAL GUIDES

Adjustable Door Guide #1211 or 1221 and Guide Channel #1222 are available. Installation of these parts is suggested for heavy doors with frequent use.

Note:

For units where #1222 Guide Channel must be recessed into floor, specify #1221 adjustable guide roller in lieu of #1211.

