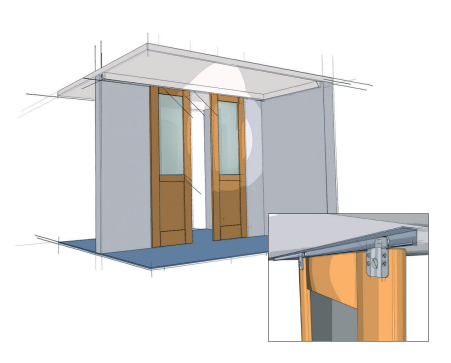


Grant® Sliding Door Sets for Single, Pocket and Bi-parting Doors

# Top Line Grant 6023

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

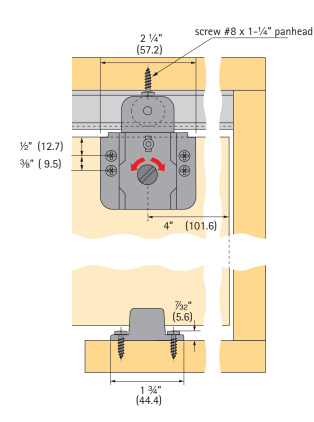
for door thickness 3/4" (19 mm) minimum, side mount, adjustable

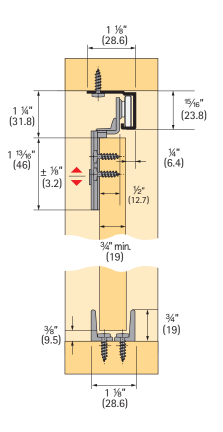


#### Top Line Grant 6023

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

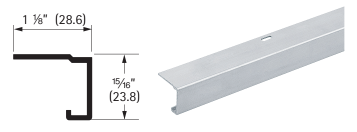
Application: Single & bi-parting

# 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

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

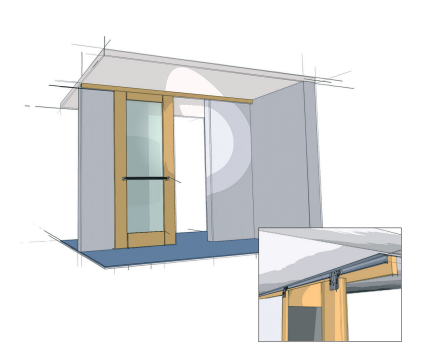


Finish	Order no.	PU
N/A	050 101	50 sets

# Top Line Grant 6053

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

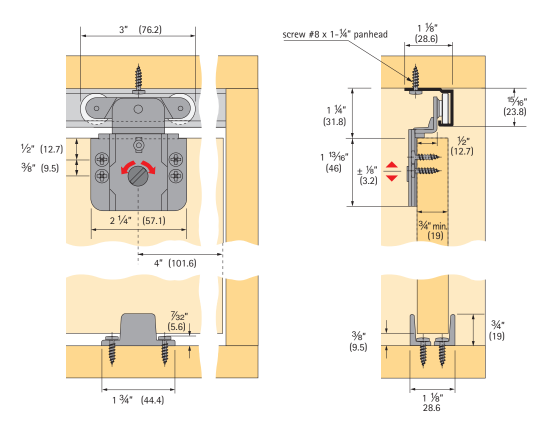
for door thickness 3/4" (19 mm) minimum, side mount, adjustable



#### 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

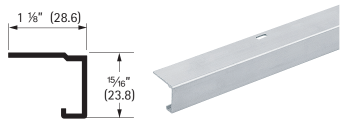
For longer track application order hardware set and track separately

# Option II

Track only

# Single track 6003

Aluminum extruded, pre-drilled holes



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

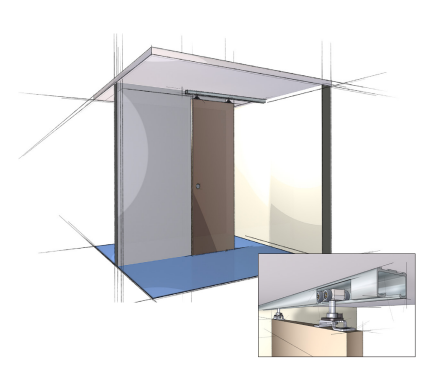


Finish	Order no.	PU
N/A	050 101	50 sets

# Grant 75E

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

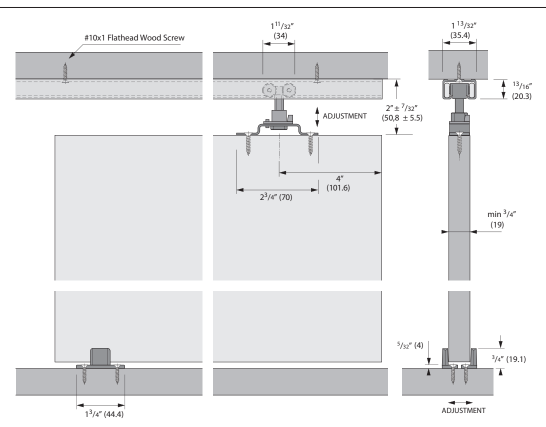
for door thickness 3/4" (19 mm) minimum, top mount, adjustable



#### 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: 3/4" (19 mm) min.

Headroom: 1 <sup>25</sup>/<sub>32</sub>" (45.2 mm) min., 2 <sup>7</sup>/<sub>32</sub>" (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)

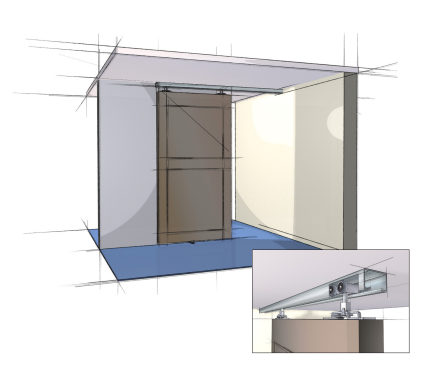


Finish	Order no.	PU
Floor guide 110	050 101	50 sets

# Grant 150E

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

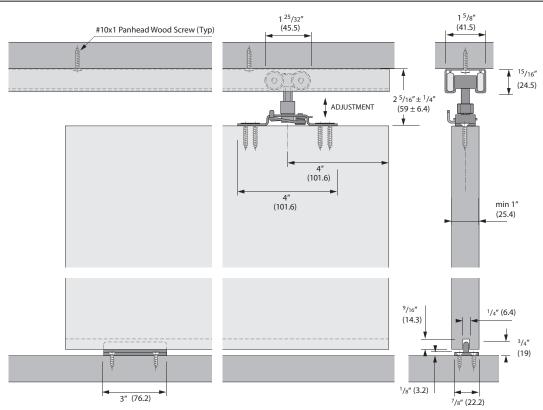
for door thickness 1" (25.4 mm) minimum, top mount, adjustable



#### 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

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 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

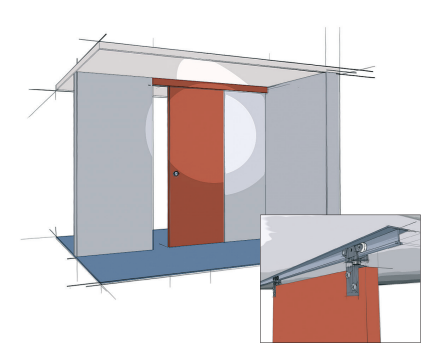
Dimensions: 3" x %" x ¾" (76.2 x 22.2x 19 mm)



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

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

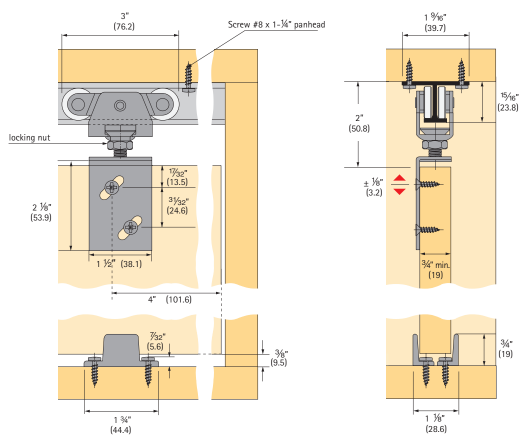
for door thickness 3/4" (19 mm) minimum, side mount, adjustable



#### 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 <sup>3</sup>/<sub>4</sub>" 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: 1%" (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

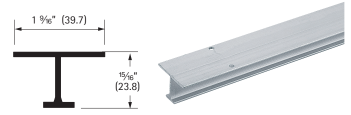
For longer track application order hardware set and track separately

# 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, <sup>3</sup>/<sub>4</sub>" 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

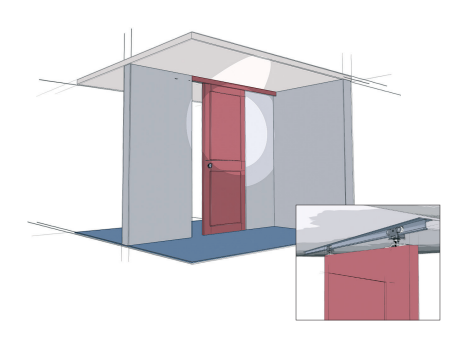
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

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

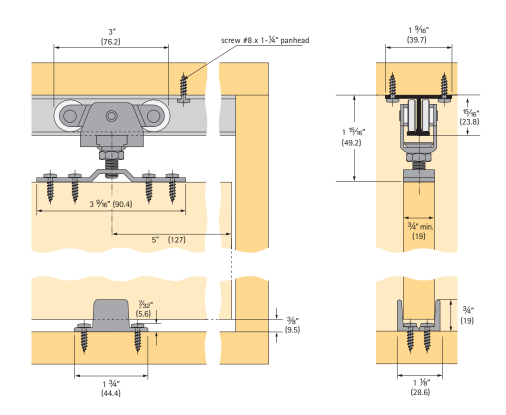
for door thickness 3/4" (19 mm) minimum, top mount, non-adjustable



#### 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 <sup>3</sup>/<sub>4</sub>" 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

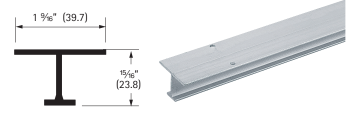
Door thickness: 34" (19 mm) min. Headroom:  $1^{15}/16$ " (49.2 mm) Application: Single & bi-parting

# 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

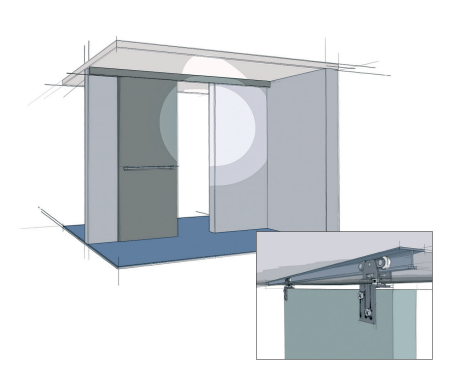
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

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

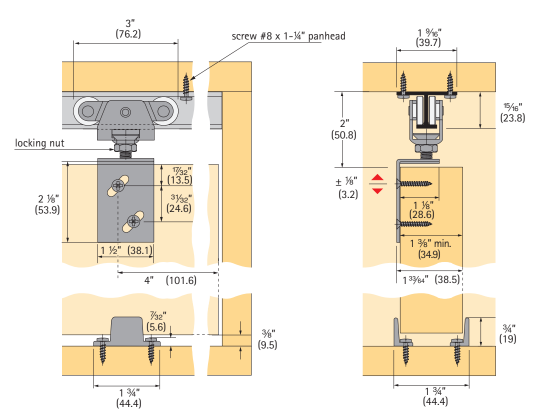
for door thickness 1 3/8" (34.9 mm) minimum, side mount, adjustable



#### 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 %" 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: 1¾" (34.9 mm) min.

Headroom: 1%" (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

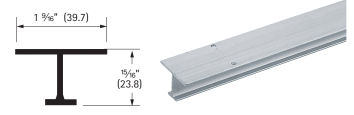
Article	Order no.	PU
6' (1800 mm)	113 334 4	5 sets

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 guide 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

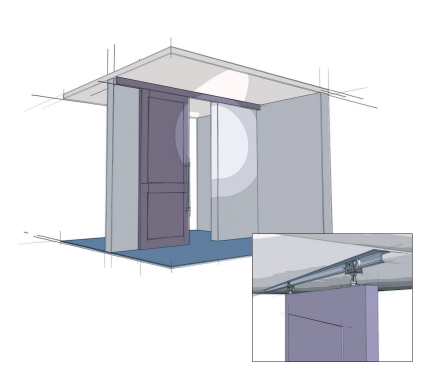
Steel, track mounted, rubber stop, 2 required per track



Finish	Order no.	PU
zinc-plated	050 561	20

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

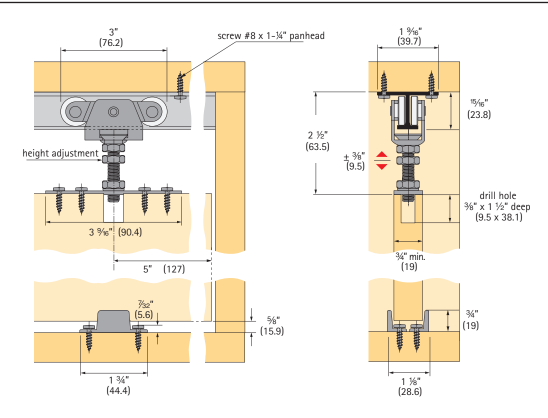
for door thickness 3/4" (19 mm) minimum, top mount, adjustable



#### 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 <sup>3</sup>/<sub>4</sub>" 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: 34" (19 mm) vertical Door thickness: 34" (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

#### Option 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

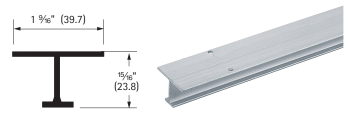
For longer track application order hardware set and track separately

# 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



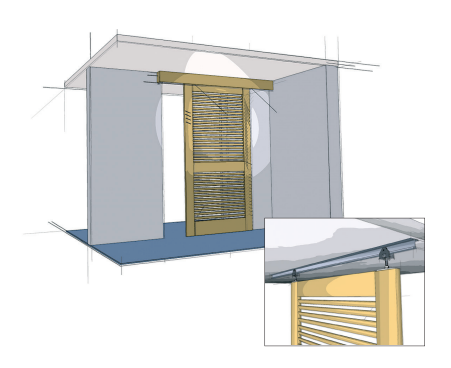
Finish	Order no.	PU
zinc-plated	050 561	20

# 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



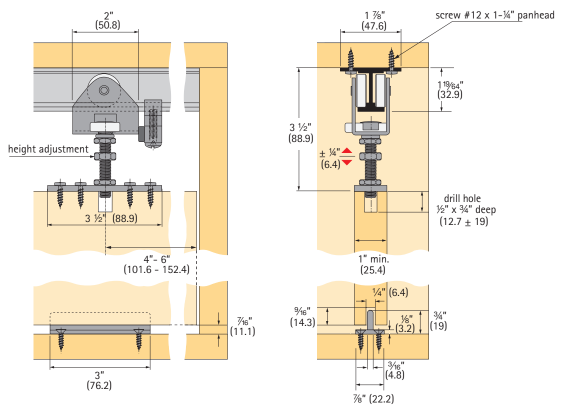
#### Top Line Grant 1210

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

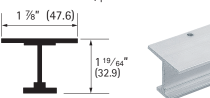
Length	Order no.	PU
6' (1800 mm)	113 327 3	5 sets
8' (2400 mm)	113 327 4	5 sets
10' (3000 mm)	113 327 5	5 sets
12' (3600 mm)	113 327 6	5 sets

For longer track application order hardware set and track separately

#### Option II Track only

#### Single track 1201

Aluminum extruded, pre-drilled holes



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 1210 hardware set** (without track)

(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 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 1212

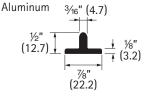
Aluminum,

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

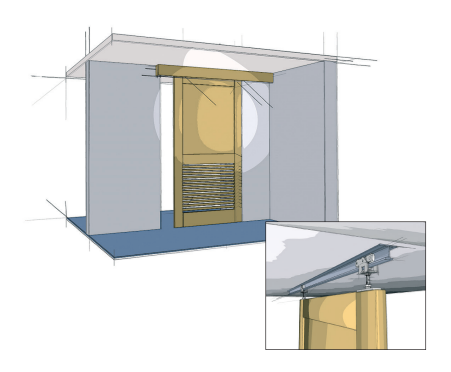
Screws not included - recommend #6 Flat Head, pre-drilled holes

# 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

1 %" (47.6)

1" min. (25.4)

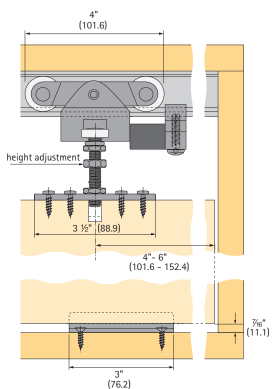
For by-passing doors mount parallel tracks

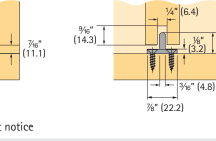
For bi-parting doors use an additional set of hardware

screw #12 x 1-1/4" panhead

(32.9)

drill hole ½" x ¾" deep (12.7 ± 19)





3 ½" (88.9)

(6.4)

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:

 $3" \times \%" \times 3\!\!4"$  (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

# 

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

