

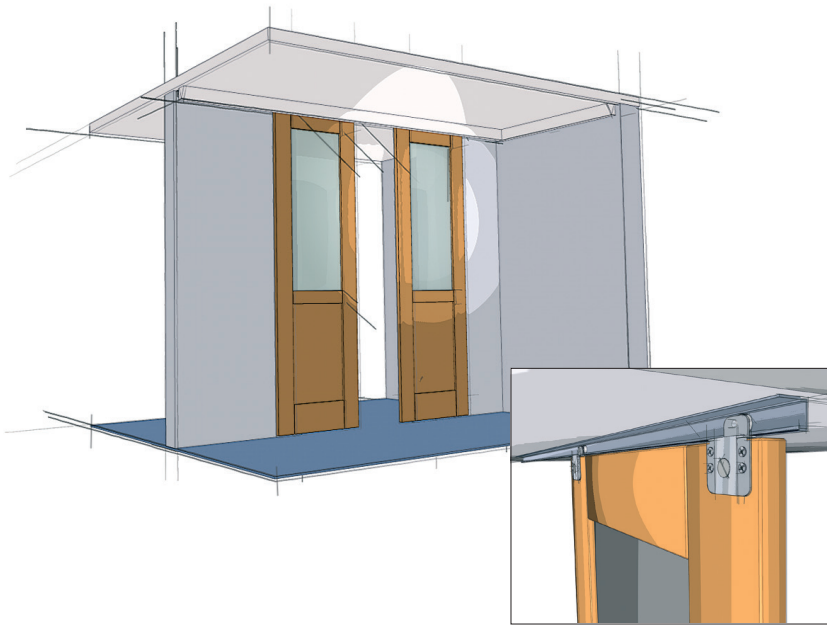
Grant® Sliding Door Sets
for Single, Pocket and Bi-parting Doors

Single Door Set

Top Line Grant 6023

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

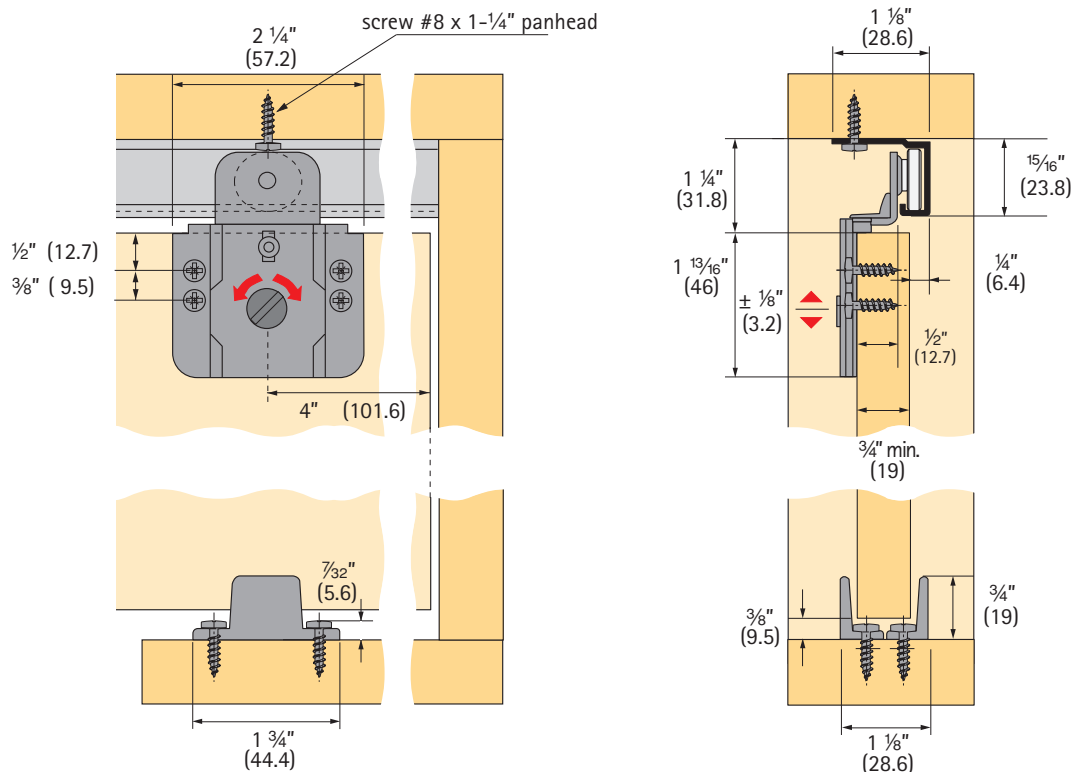
for door thickness $\frac{3}{4}$ " (19 mm) minimum, side mount, adjustable



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 $\frac{3}{4}$ " 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

Specifications:

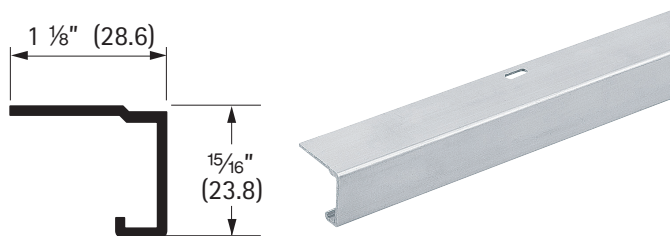
Mounting: Side
 Adjustment: ¼" (6.4 mm) vertical
 Door thickness: ¾" (19 mm) min.
 Headroom: 1½" (28.6 mm) min., 1¾" (34.9 mm) max
 Application: Single & bi-parting

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

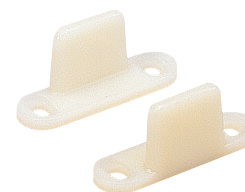


Finish	Order no.	PU
zinc-plated	113 333 4	50

Floor guide 110

Nylon, sold in pairs

Screws included



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

Single Door Set

Top Line Grant 6053

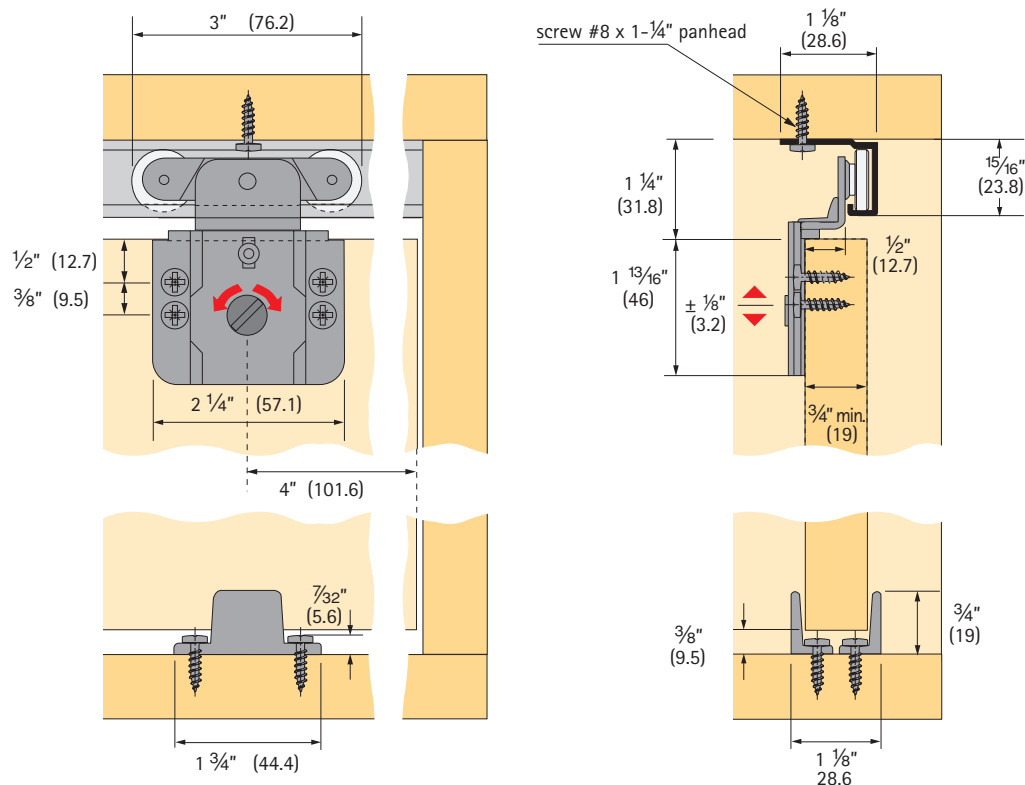
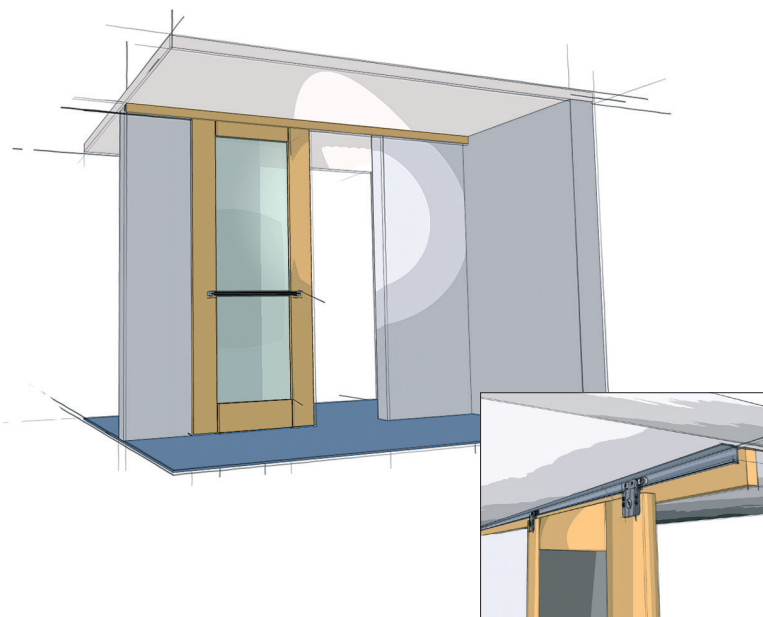
up to 75 lbs/door (34 kg/door)

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 3/4" 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

Specifications:

Mounting: Side
 Adjustment: ¼" (6.4 mm) vertical
 Door thickness: ¾" (19 mm) min.
 Headroom: 1½" (28.6 mm) min., 1¾" (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

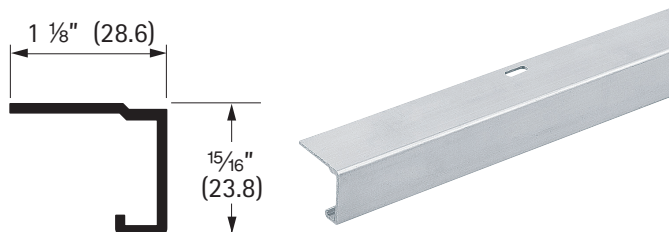
For longer track application order hardware set and track separately

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



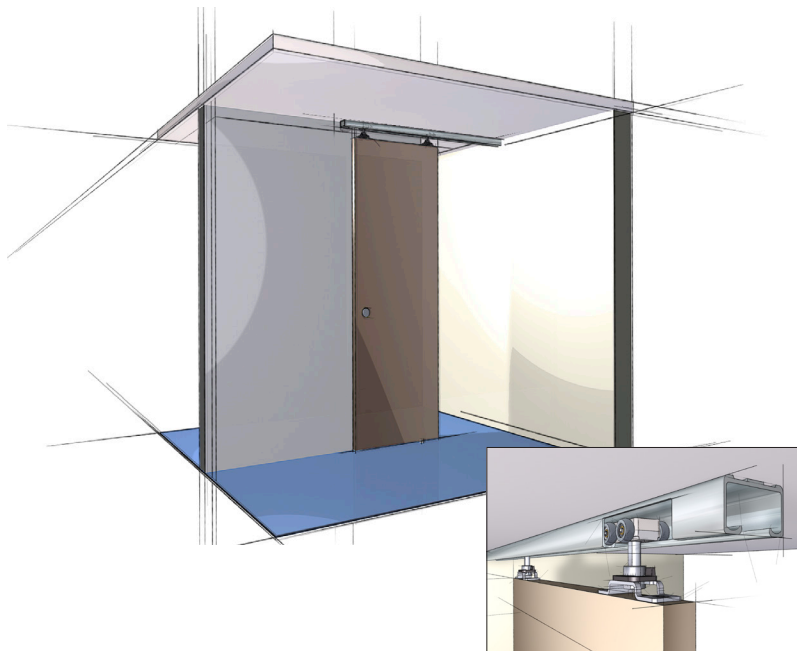
Finish	Order no.	PU
N/A	050 101	50 sets

Single Door Set

Grant 75E

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

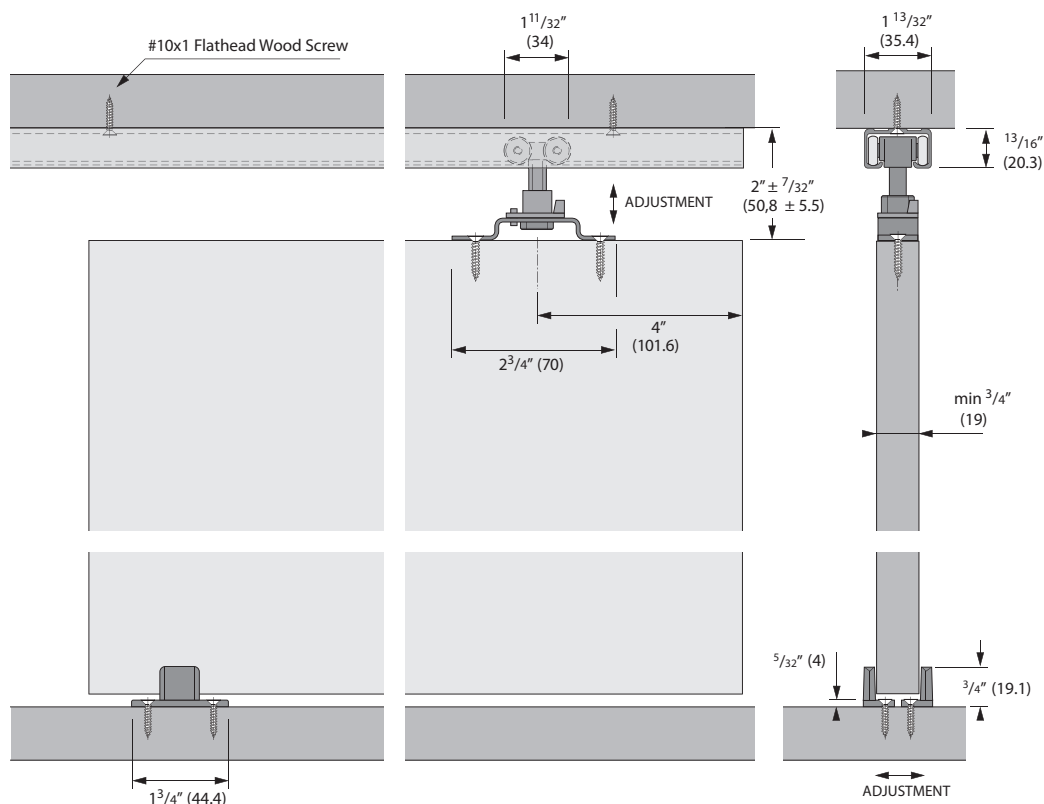
for door thickness $\frac{3}{4}$ " (19 mm) minimum, top mount, adjustable



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
- $\frac{7}{16}$ " (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

Specifications:

Mounting: Top
 Adjustment: 7/16" (11.1 mm) vertical
 Door thickness: 3/4" (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)



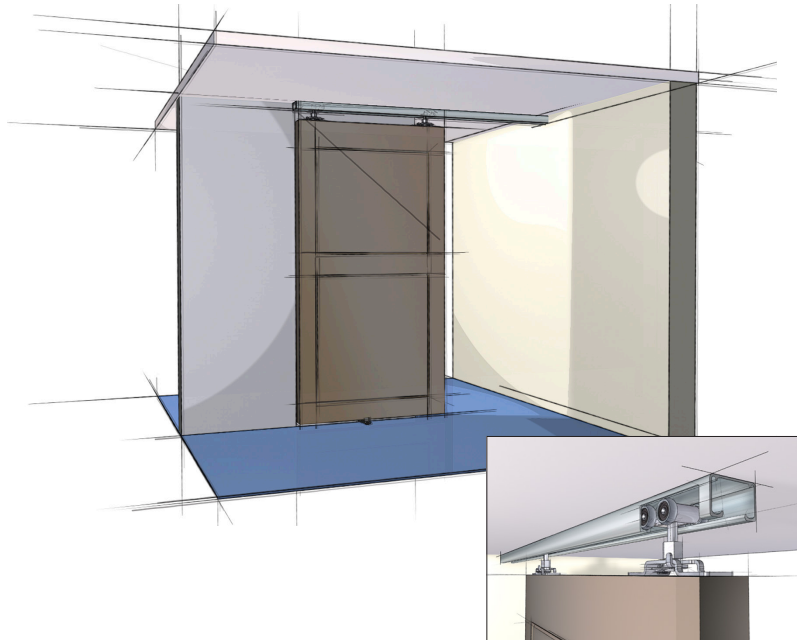
Finish	Order no.	PU
Floor guide 110	050 101	50 sets

Single Door Set

Grant 150E

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

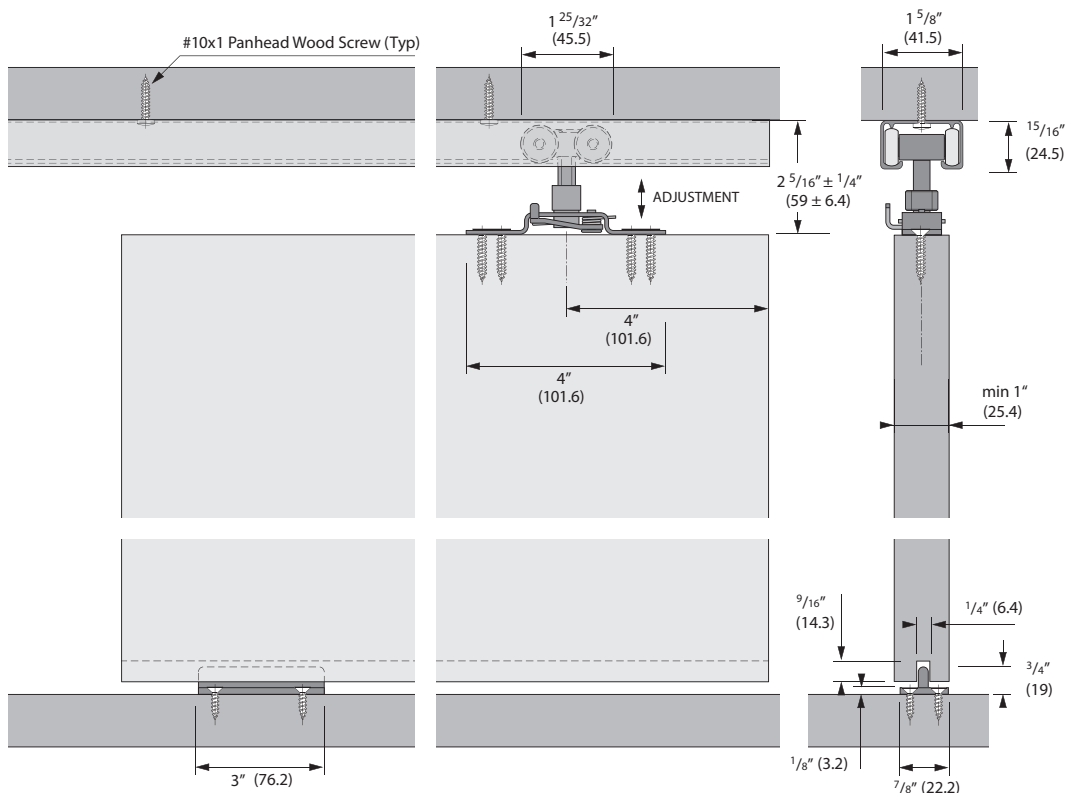
for door thickness 1" (25.4 mm) minimum, top mount, adjustable



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
- 1/2" (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

Specifications:

Mounting: Top
 Adjustment: ½" (12.7 mm) vertical
 Door thickness: 1" (25.4 mm) min.
 Headroom: 2 ¼" (52.4 mm) min., 2 ¾" (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 7/8" x 3/4"
(76.2 x 22.2 x 19 mm)

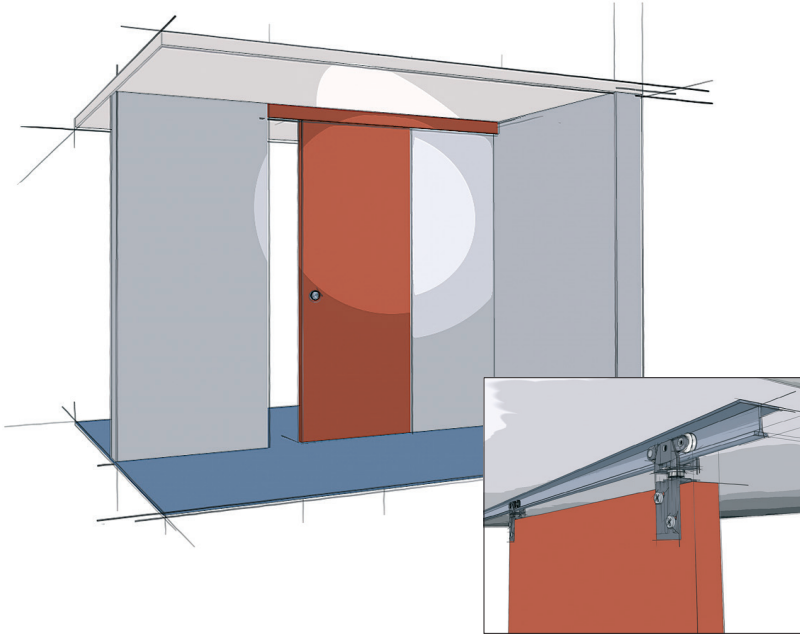
Finish	Order no.	PU
Floor guide 7015	050 562	50 sets

Single Door Set

Top Line Grant 71-034

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

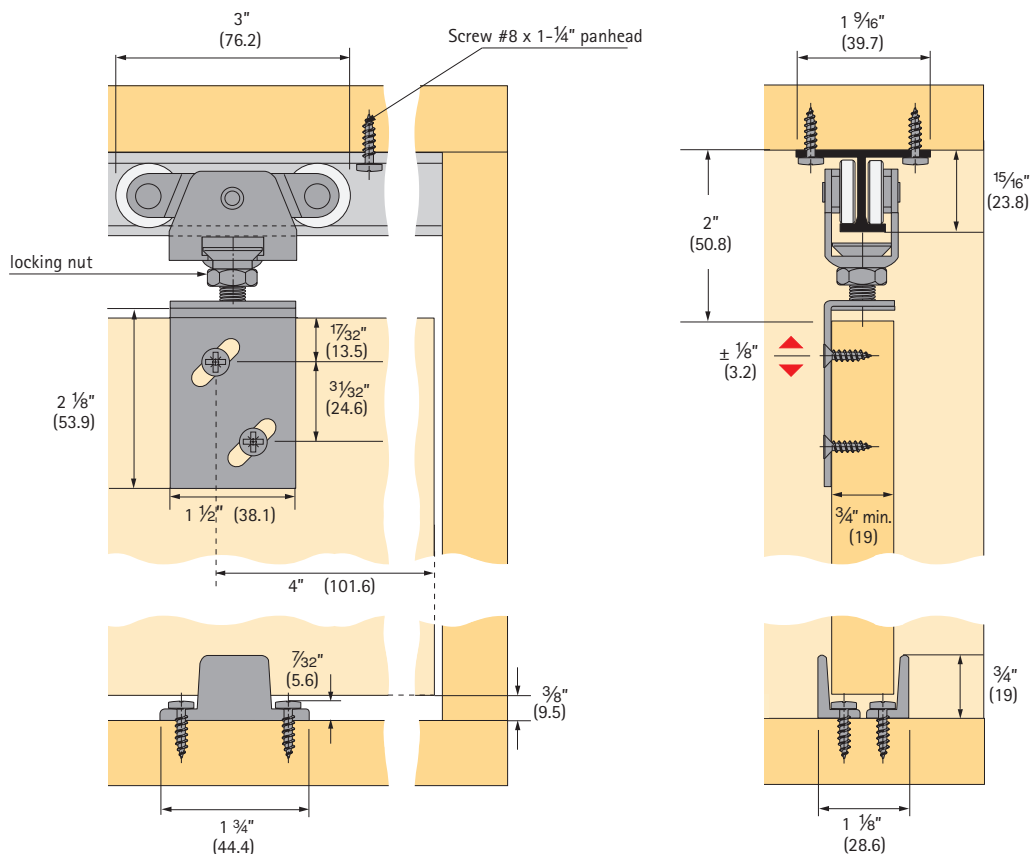
for door thickness $\frac{3}{4}$ " (19 mm) minimum, side mount, adjustable



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 $\frac{3}{4}$ " 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.
- 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



Specifications:

Mounting: Side
 Adjustment: ¼" (6.4 mm) vertical
 Door thickness: ¾" (19 mm) min.
 Headroom: 1⅞" (47.6 mm) min., 2⅞" (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

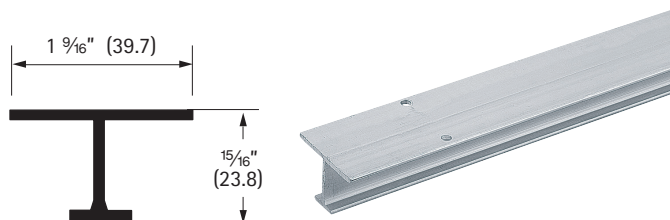
For longer track application order hardware set and track separately

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, ¾" 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



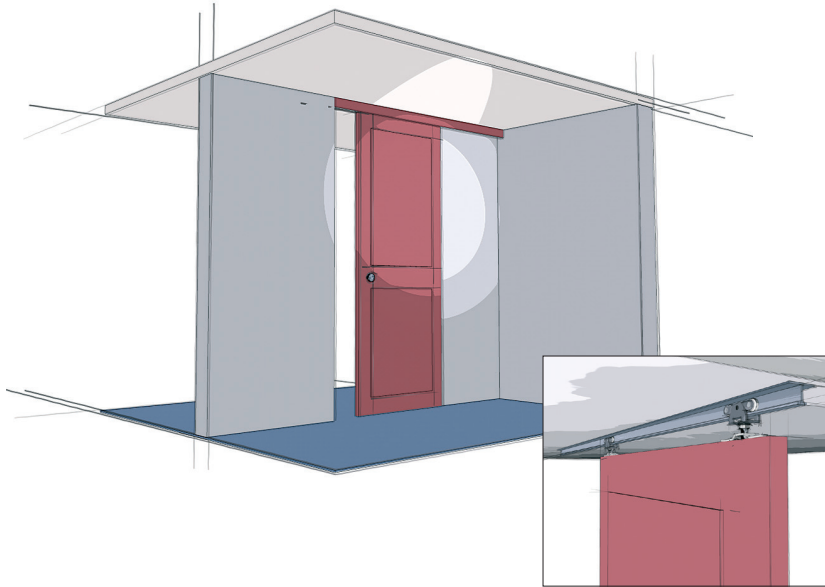
Finish	Order no.	PU
zinc-plated	050 561	20

Single Door Set

Top Line Grant 71-111

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

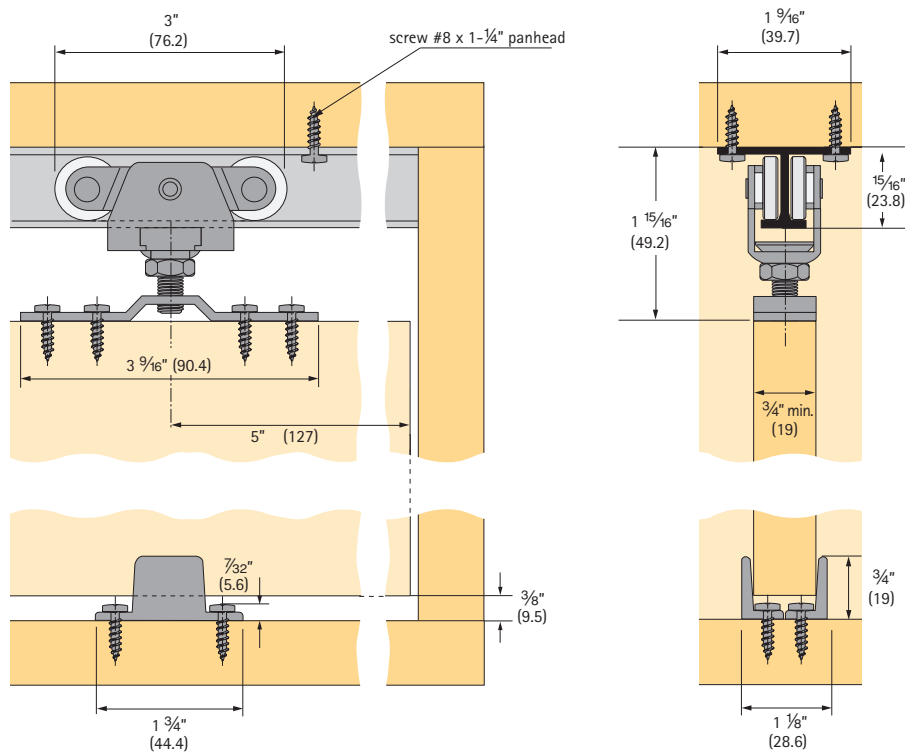
for door thickness $\frac{3}{4}$ " (19 mm) minimum, top mount, non-adjustable



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 $\frac{3}{4}$ " 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

Specifications:

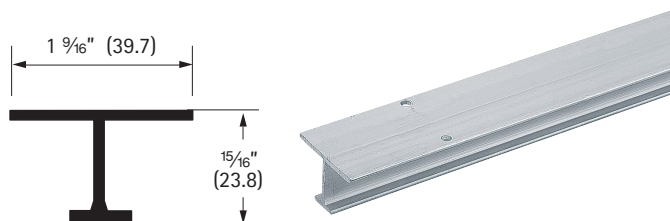
Mounting: Top
 Adjustment: None
 Door thickness: 3/4" (19 mm) min.
 Headroom: 1 15/16" (49.2 mm)
 Application: Single & bi-parting

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

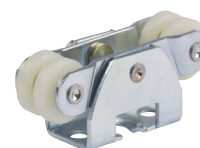
Steel, precision ball bearing wheels, up to 150 lbs/door (68 kg/door)



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

Carrier 7000 nylon

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

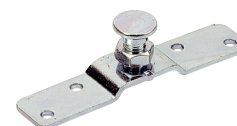


Finish	Order no.	PU
zinc-plated	113 333 8	100

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



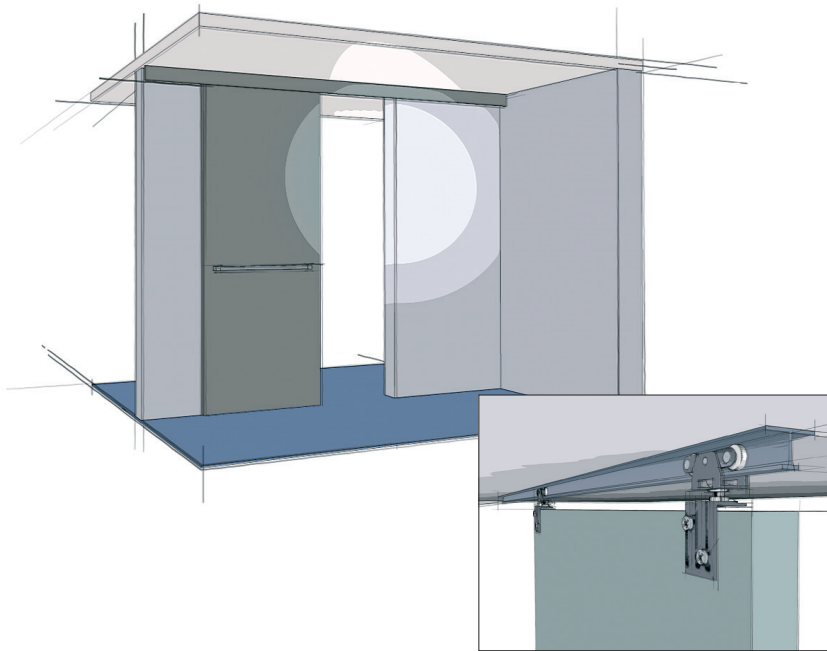
Finish	Order no.	PU
zinc-plated	050 561	20

Single Door Set

Top Line Grant 71-138

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

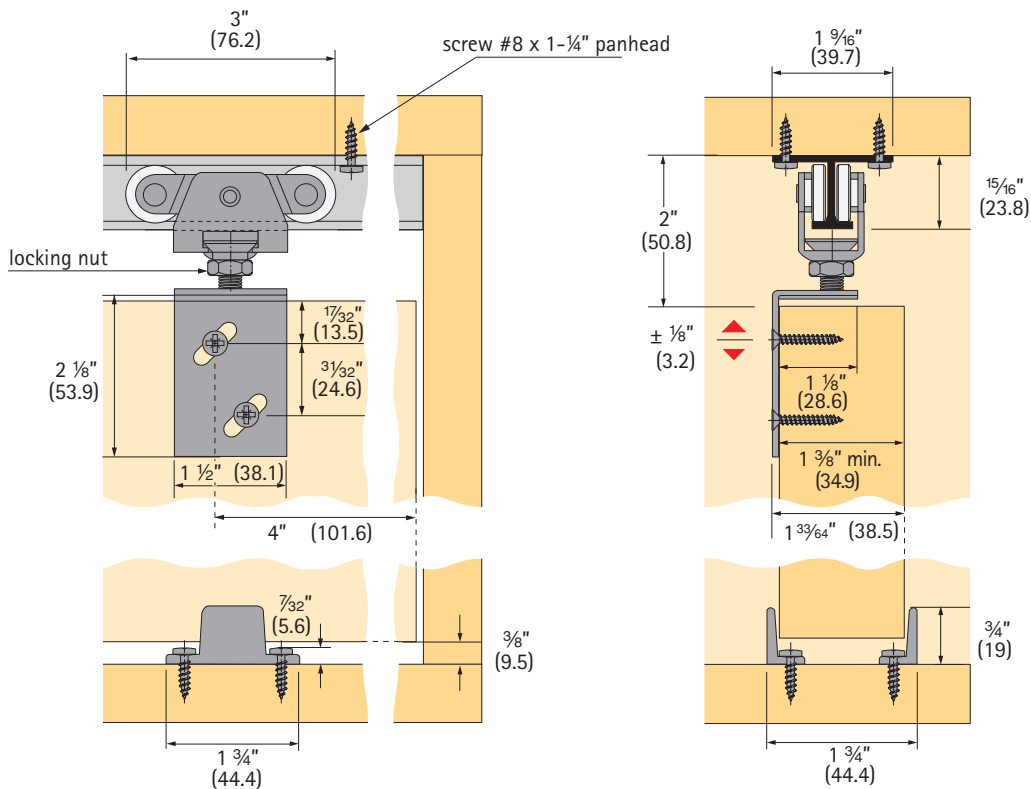
for door thickness 1 3/8" (34.9 mm) minimum, side mount, adjustable



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



Specifications:

Mounting: Side
 Adjustment: ¼" (6.4 mm) vertical
 Door thickness: 1⅜" (34.9 mm) min.
 Headroom: 1⅞" (47.6 mm) min., 2⅞" (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

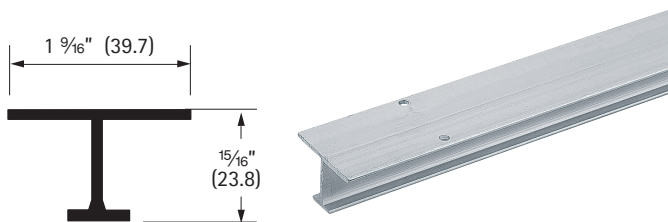
For longer track application order hardware set and track separately

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 ⅛" offset

Screws included



Finish	Order no.	PU
zinc-plated	050 565	100

Floor guide 110

Nylon, sold in pairs

Screws included



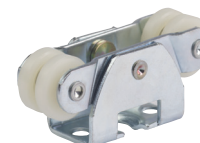
Finish	Order no.	PU
N/A	050 101	50 sets

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



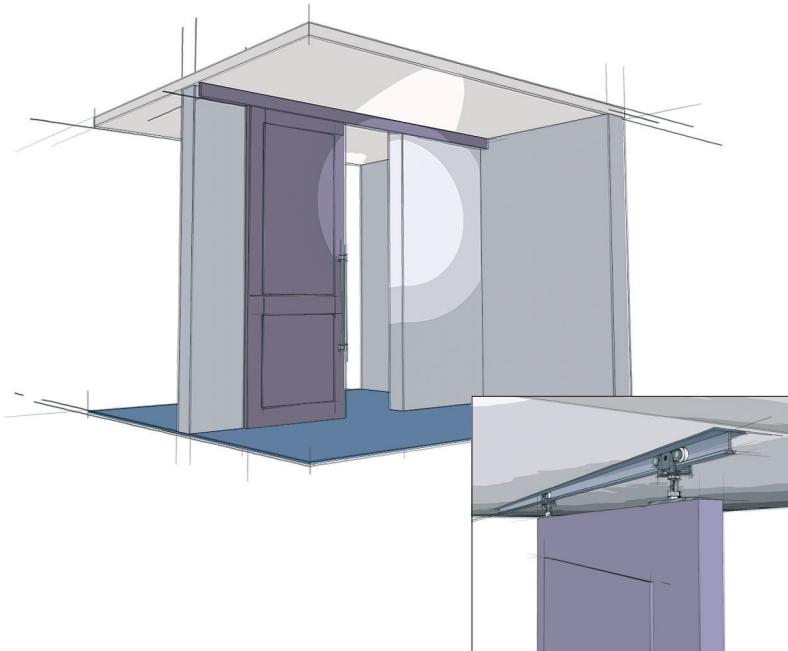
Finish	Order no.	PU
zinc-plated	050 561	20

Single Door Set

Top Line Grant 71-222

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

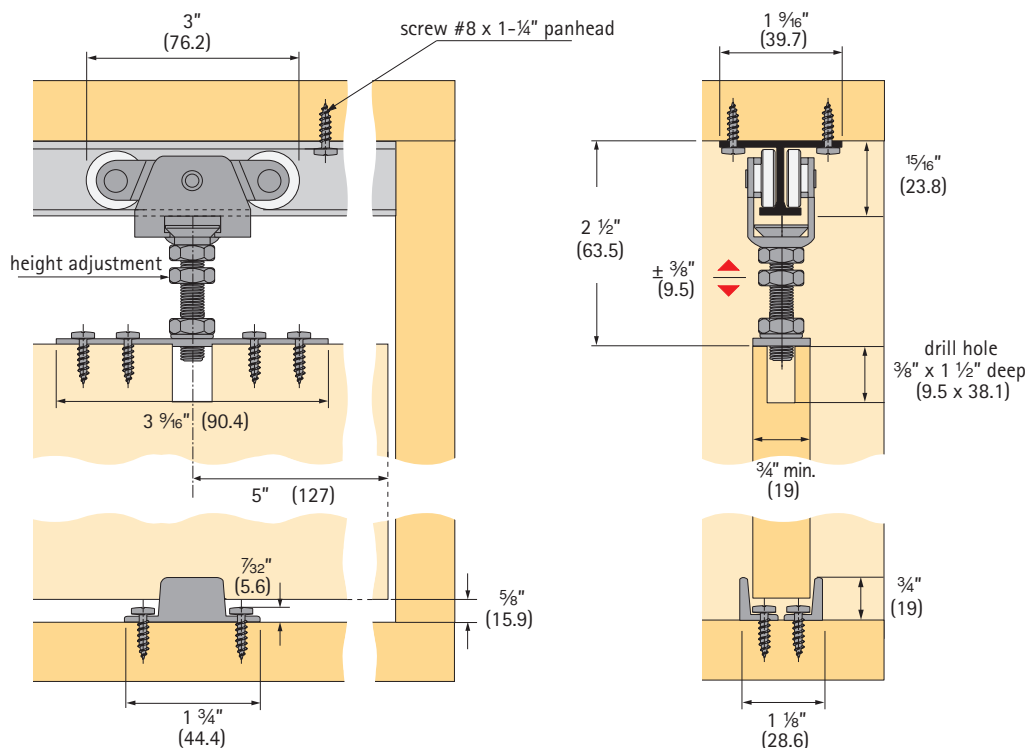
for door thickness $\frac{3}{4}$ " (19 mm) minimum, top mount, adjustable



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 $\frac{3}{4}$ " 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.
- 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 $\frac{3}{4}$ " (19.1 mm)
- Meets and/or exceeds ANSI/BHMA standards
- Made in USA



Technical specifications are subject to change without notice

Specifications:

Mounting: Top
 Adjustment: 3/4" (19 mm) vertical
 Door thickness: 3/4" (19 mm) min.
 Headroom: 2 1/8" (53.9 mm) min., 2 7/8" (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

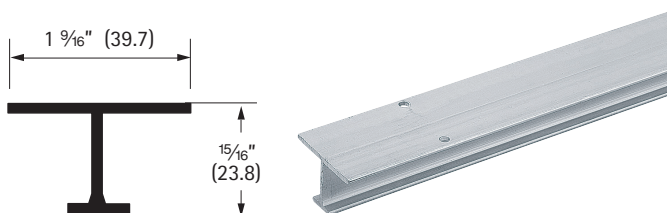
For longer track application order hardware set and track separately

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



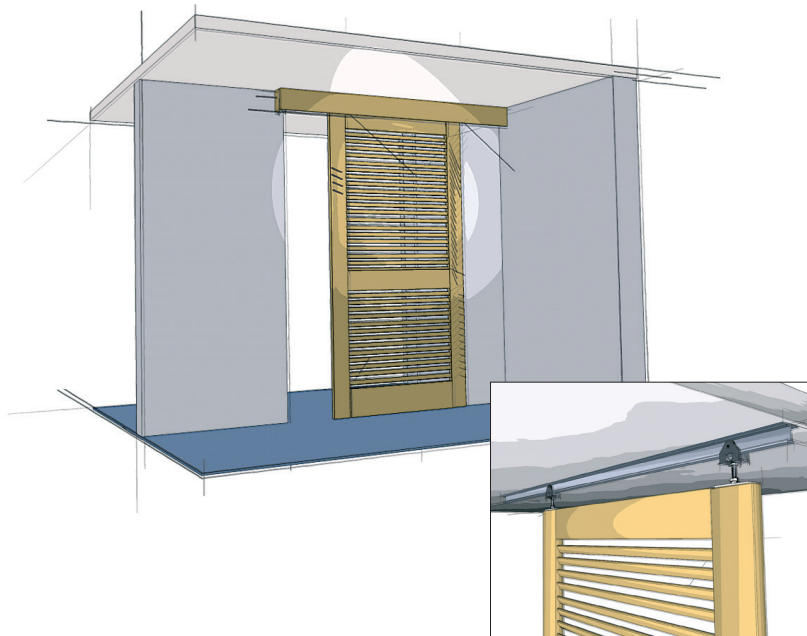
Finish	Order no.	PU
zinc-plated	050 561	20

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



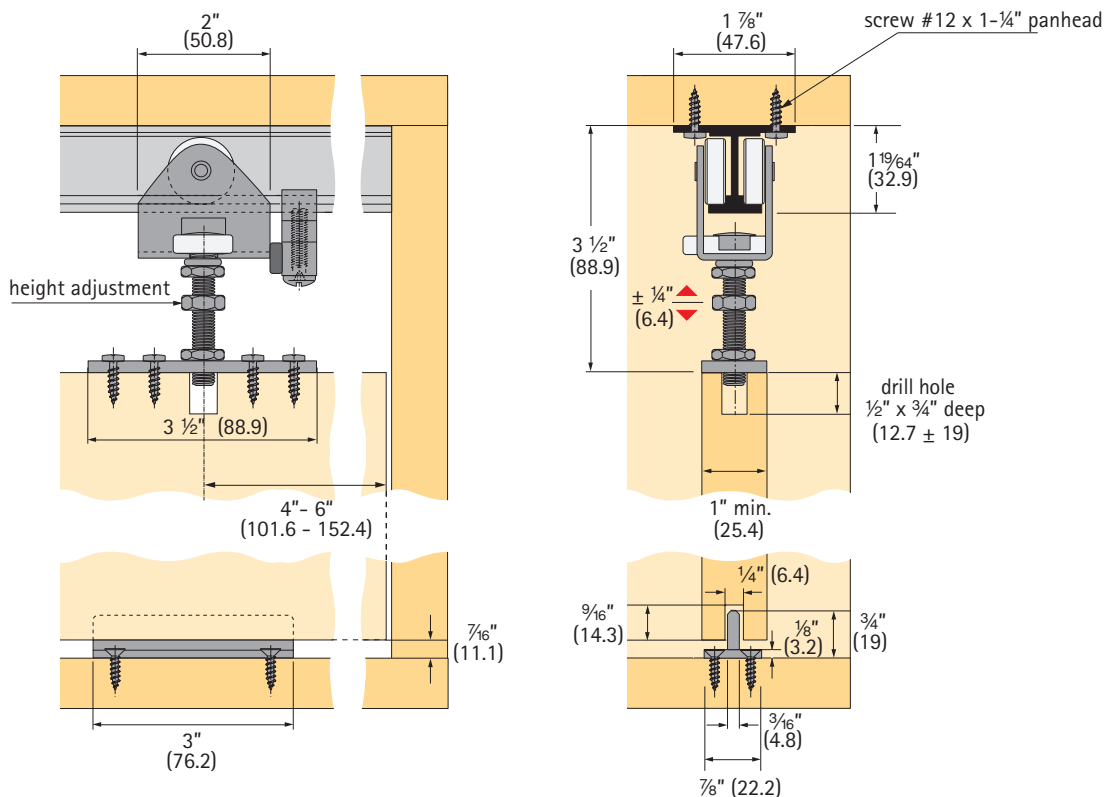
Top Line Grant 1210

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 1/2" (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

Specifications:

Mounting: Top
 Adjustment: 1/2" (12.7 mm) vertical
 Door thickness: 1" (25.4 mm) min.
 Headroom: 3 1/4" (82.5 mm) min., 3 3/4" (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

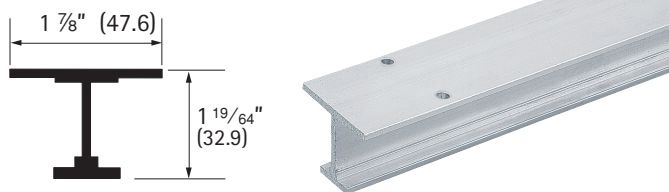
For longer track application order hardware set and track separately

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)

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

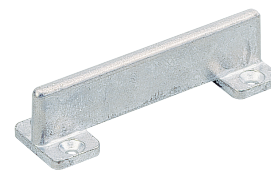
Floor guide 7015

Zinc diecast

Dimensions:

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

Screws included

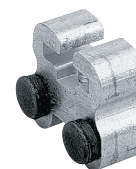


Finish	Order no.	PU
N/A	050 562	50

Optional parts (not included in set)

Bumper stop 1212

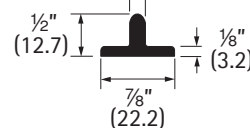
Aluminum, with rubber bumper



Article	Order no.	PU
Bumper stop	050 139	1

Continuous floor guide 2014

Aluminum 3/16" (4.7)



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

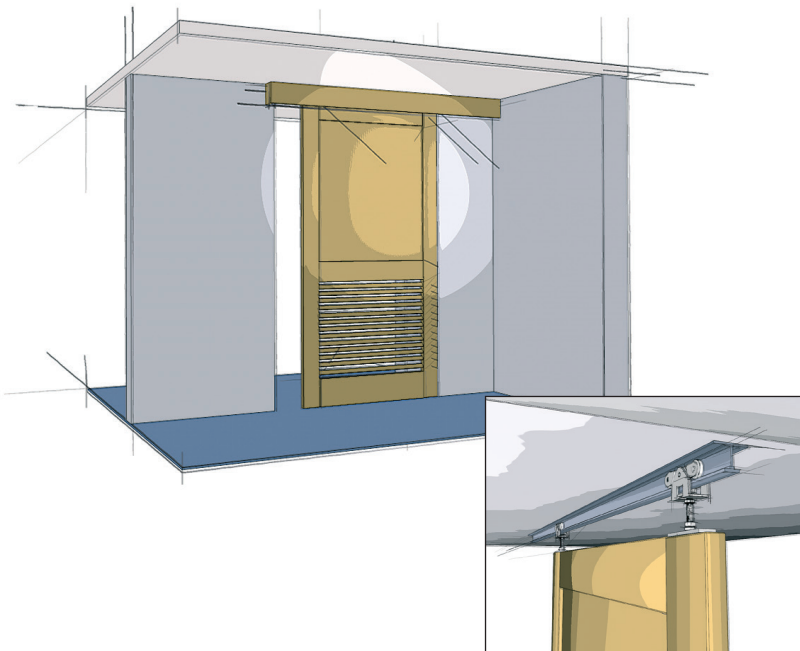
Screws not included - recommend #6 Flat Head, pre-drilled holes

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



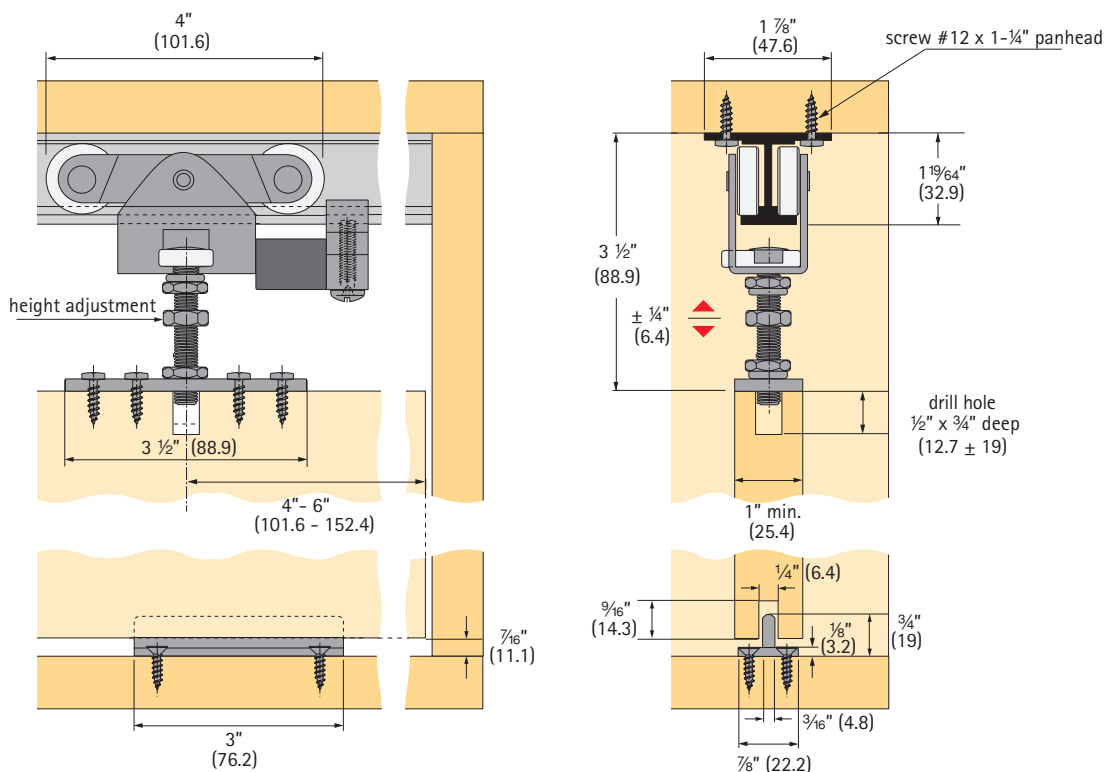
Top Line Grant 1230

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 1/2" (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

Specifications:

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

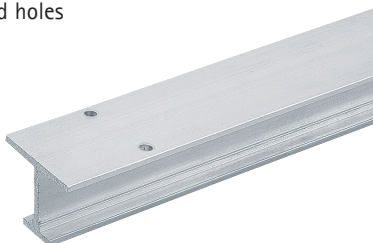
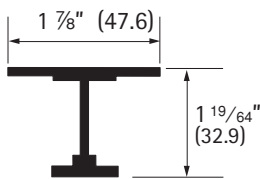
For longer track application order hardware set and track separately

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

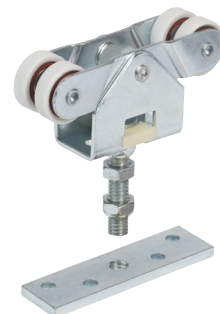
Separate components

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

Screws included

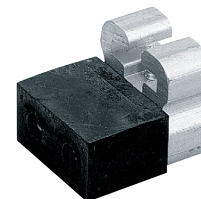


Finish	Order no.	PU
N/A	050 562	50

Optional parts (not included in set)

Bumper stop 1213

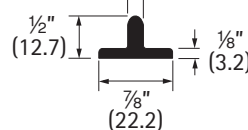
Aluminum, with rubber bumper



Article	Order no.	PU
Bumper stop	050 140	1

Continuous floor guide 2014

Aluminum 3/16" (4.7)



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

