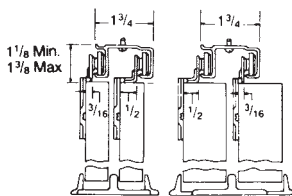
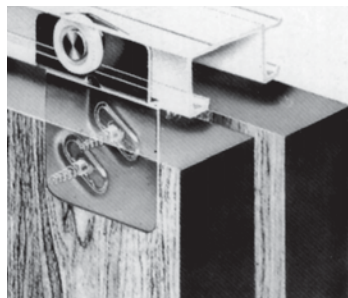


6000 SERIES SLIDING DOOR HARDWARE



6000 Series sliding door hardware is a broad line designed for service where economy, simple installation and durability are important. It is recommended by-passing installations and can be applied to doors between rooms, closets, cabinets, storage walls and partitions.

Reversible hardware sets fit either 3/4" or 13/8" doors. Single wheel hardware for door sup to 50 lbs. Easy adjustment without having to remove carrier screws.

Applications: Side mount. By-passing door installation with 3/4" or 13/8" doors up to 50 lbs each.

Hardware Set: Includes track, four door carriers, one floor guide, screws, and installation instructions.

Material: Track — extruded aluminum; Door Hardware — zinc plated steel; Rollers — nylon; Floor Guide — nylon.

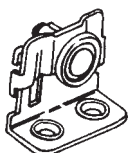
Adjustment: 1/4" vertical

Headroom: 1 1/8" to 1 3/8"

Part No.
GRT 6034-6
GRT 6034-8

6000 SERIES COMPONENTS

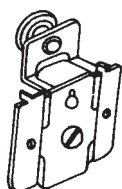
Carrier



Single wheel, adjustable, top mount.
1 3/4 x 1 1/8 x 3/4"

Part No.: GRT 6310

Carrier (Gyro) – Single Wheel



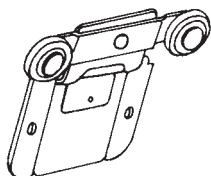
Single wheel, adjustable, side mount (small offset). 2 13/16 x 2 1/4 x 1 13/16"

Part No.: GRT 6320

Single wheel, adjustable, side mount (large offset). 2 13/16 x 2 1/4 x 1 13/16"

Part No.: GRT 6330

Carrier – Double Wheel

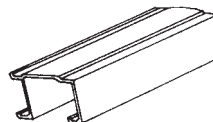


Increases capacity of 6004 track to 75 lbs per door. Double wheel, adjustable, side mount.

2 13/16 x 2 3/4 x 1 3/16"

Part No. Description
GRT 6350 ---Carrier side mount (small offset)
GRT 6360 ---Carrier side mount (large offset)

Track



For by-passing doors 3/4" or 1 3/8" thick. Mounting holes approx. 2" from each end and approximately 13" between centers. 1 3/4 x 29/32". Extruded aluminum.

Part No.:
GRT 6004-6 F/O
GRT 6004-8 F/O

Floor Guide



Floor guide for by-passing installation. Adjustable for doors from 3/4 x 1 3/8". Twenty per box. Molded nylon.

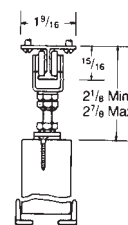
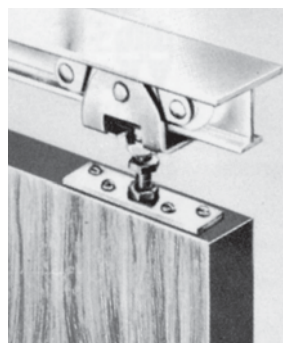
Part No.: GRT 114

7000 SERIES SLIDING DOOR HARDWARE

Where luxury operation is desired for doors not exceeding 100 pounds, the 7000 hardware is the finest sliding door hardware set made. It is recommended for single, bi-parting and by-passing doors, in all residential and institutional applications.

The carriers are the outstanding feature of the GRANT® 7000 series. Each has four free-rolling nylon rollers mounted on pivoting rocker-arms which allow constant wheel contact with track. Each door therefore, rides on eight wheels. For an even smoother operation, the carriers are available with optional ball bearings. Slipping or jumping is impossible. The ball-and-socket suspension compensates for minor header misalignment. Hangers are secured by vibration-proof stop nuts.

Top Mount Carriers Sliding Door Hardware



GRT 7001

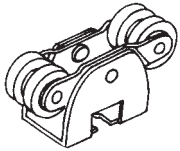
Applications: Single pocket or bi-parting door installations with a 3/4" minimum door thickness up to 100 lbs each.

Material: Track — extruded aluminum; Door Hardware — zinc plated steel; Rollers — nylon; Floor Guide — nylon on steel or nylon.

Adjustment: 3/4" vertical

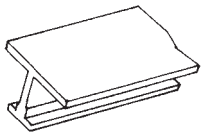
Headroom: 2 1/8" to 2 7/8"

Carrier



Part No.
GRT 7000
with Ball Bearings
GRT 7000-15

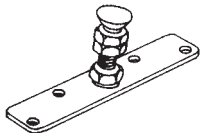
Track



Single "I" beam track with wide top flange. For single and bi-parting installations (or by-passing installations for doors greater than 1 3/4" thick). Mounting holes approx. every 11" on center. 15/16 x 19/16". .085 extruded aluminum.

Part No.	Length
GRT 7001-6	6'
GRT 7001-8	8'
GRT 7001-10	10'
GRT 7001-12	12'
GRT 7001-16	16 (F/O)

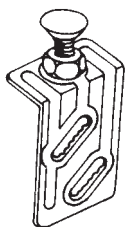
Top Plate with Pendant Bolt



Adjustable. 1 3/4" high. 3/4 x 39/16 x .093 (plate).

Part No.
GRT 7222

Aprons



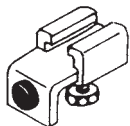
Adjustable. Dimensions: 257/64"H x 1 1/2 x 3/4" offset. .078 thick.

Part No.: GRT 7034

Adjustable. Dimensions: 257/64"H x 1 1/2 x 1 1/8" offset. .078 thick.

Part No.: GRT 7138

Bumper Stop



Track mounted. For any sliding door application where a stop is desired. 7/8 x 1 3/16 x 1 19/32 ". Material: Housing is aluminum, bumper is rubber.

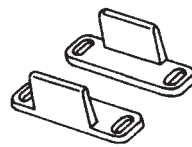
Part No.: GRT 7014

Floor Guides



Surface mounted "T". 3/4 x 7/8 x 3". Material: Zamac.

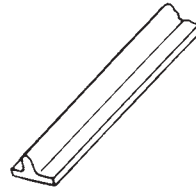
Part No.: GRT 7015



For single door installation. Each in an envelope with screws. 50 per box. 1 3/4 x 3/4". Nylon.

Part No.: GRT 110

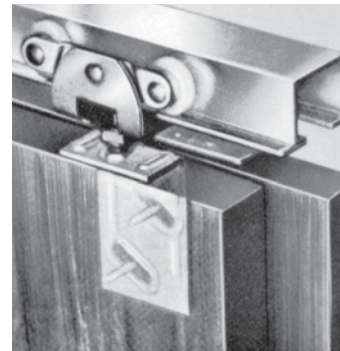
Continuous Floor Guide (Aluminum Track)



7/8 x 1/2 x 3/16". Aluminum.

Part No.	Length
GRT 2014-8	8'
GRT 2014-10	10'
GRT 2014-12	12'

Side Mount 3/4" Door Hardware



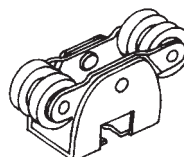
Applications: By-passing door installations with up to 100 lbs each.

Material: Track — extruded aluminum; Hardware Set — zinc plated steel; Rollers — nylon; Floor Guide — nylon on steel or nylon.

Adjustment: 1/4" vertical

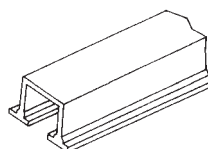
Headroom: 17/8" to 2 1/8"

Carrier



Part No.
GRT 7000
with Ball Bearings
GRT 7000-15

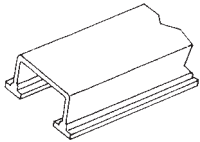
Double "I" Beam Track



Double "I" beam track. For by-passing doors 3/4" or 1 1/8" thick. Mounting holes approx. every 11" on venter. 15/16 x 13/32". .085 extruded aluminum.

Part No.	Length
GRT 7002-6	6'
GRT 7002-8	8'
GRT 7002-10	10'
GRT 7002-12	12'
GRT 7002-16	16' F/O

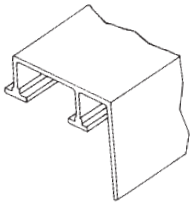
Double "I" Beam Track



Double "I" beam track. For by-passing doors 1³/₈" or 1³/₄" thick. Mounting holes approx. every 11" on center. 1⁵/₁₆ × 1²³/₃₂". .085 extruded aluminum.

Part No.	Length
GRT 7003-6	6'
GRT 7003-8	8'
GRT 7003-10	10'
GRT 7003-12	12'
GRT 7003-16	16' F/O

Double "I" Beam Track with Fascia



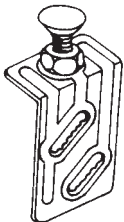
Double "I" beam track with fascia. For by-passing doors 1³/₈" thick. Mounting holes approx. every 11" on center. Dimensions: 2³/₈" (fascia) × 2¹/₂ × 1⁵/₁₆". Material: .085 extruded anodized aluminum.

Part No.	Length
GRT 7005-8	8'
GRT 7005-10	10'
GRT 7005-12	12'
GRT 7005-16	16'

Fascia track for 1³/₄" by-passing doors.

Part No.	Length
GRT 7007-8	8'
GRT 7007-10	10'
GRT 7007-12	12'
GRT 7007-16	16' F/O

Aprons



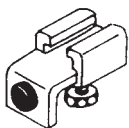
Adjustable. Dimensions: 2⁵⁷/₆₄" H × 1¹/₂ × 3¹/₄" offset. .078 thick.

Part No.: GRT 7034

Adjustable. Dimensions: 2⁵⁷/₆₄" H × 1¹/₂ × 1¹/₈" offset. .078 thick.

Part No.: GRT 7138

Bumper Stop



Track mounted. For any sliding door application where a stop is desired. 7⁷/₈ × 1³/₁₆ × 1¹⁹/₃₂". Material: Housing is aluminum, bumper is rubber.

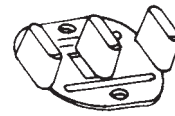
Part No.: GRT 7014

Floor Guides



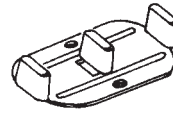
Floor guide for by-passing installation. Adjustable for doors from 3¹/₄ × 1³/₈". Twenty per box. Molded nylon.

Part No.: GRT 114



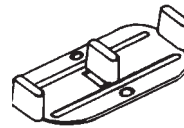
For by-passing installation. Non-adjustable for 3¹/₄" doors. 2⁵/₈ × 2¹/₈ × 3¹/₄". 16 ga. steel with nylon covered steel uprights.

Part No.: GRT 116



For by-passing installation. Non-adjustable for 1³/₈" doors. 3⁷/₈ × 2¹/₈ × 3¹/₄". 16 ga. steel with nylon covered steel uprights.

Part No.: GRT 117



For by-passing installation. Non-adjustable for 1³/₄" doors. 4⁵/₈ × 2¹/₈ × 3¹/₄". 16 ga. steel with nylon covered steel uprights.

Part No.: GRT 118

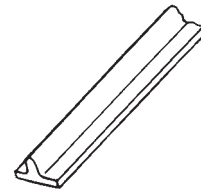
Angle Stop



For by-passing doors. Attaches to rear of front door, assuring accessibility of rear door flush pull. 1¹/₈ × 1⁷/₃₂ × 3¹/₄".

Part No.: GRT 1018

Continuous Floor Guide (Aluminum Track)



For rear door of three door installation. 7⁷/₈ × 1¹/₂ × 3¹/₁₆". Aluminum.

Part No.	Length
GRT 2014-8	8'
GRT 2014-10	10'
GRT 2014-12	12'

Bypass Configurations:

Use the following hardware to make up these bypass configurations:

	Track	Carrier	Aprons	Floor Guide
3 ¹ / ₄ " thick doors	7002 or 7005	4 ea. 7000	4 ea. 7034	116
1 ¹ / ₈ " thick doors	7002 or 7005	4 ea. 7000	2 ea. 7034 (frnt dr) 2 ea. 7138 (bk dr)	114
1 ³ / ₈ " thick doors	7003 or 7007	4 ea. 7000	4 ea. 7138	117
1 ³ / ₄ " thick doors	7003 or 7007	4 ea. 7000	2 ea. 7034 (frnt dr) 2 ea. 7138 (bk dr)	118

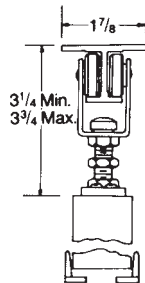
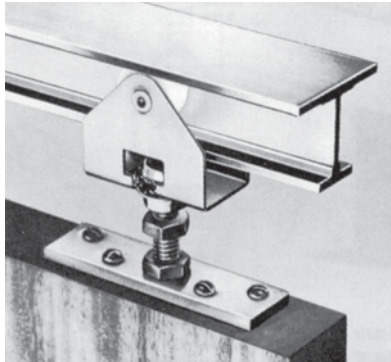
GRANT® 1200 SERIES SLIDING DOOR HARDWARE

1200 Series Hardware is a heavy duty line of sliding door hardware recommended for design applications which require the movement of heavy panels, space dividers or large doors. Although designed for single doors, by-passing doors can be accommodated by mounting parallel tracks. By using one additional set of hardware, bi-parting installations can be achieved.

The sliding door hardware with 1202 carriers will easily move heavy partitions or doors weighing up to 175 lbs. per door. The door hardware with 1205 carriers will move up to 275 lbs. per door.

The 1200 Series features large nylon ball bearing rollers, two 1202 wheel carriers or four wheel carriers (1205); is center hung for greater stability in motion; can be adjusted vertically and horizontally; is zinc plated for rust resistance. The track is available in lengths up to 16 feet, and most heavy duty installations are possible with this hardware. It is both simple to install and moderately priced.

Top Mount Carrier Sliding Door Hardware



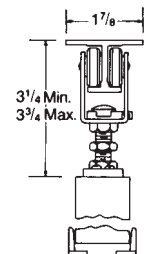
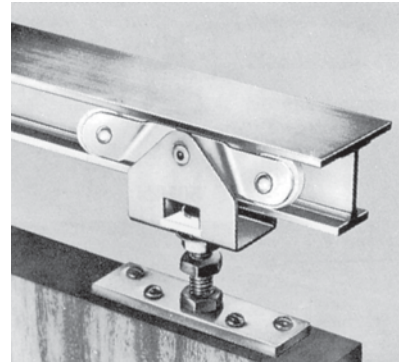
Applications: Single pocket, bi-parting or by-passing (using two hardware sets) door installations with 1" or thicker doors weighing up to 175 lbs each.

Material: Track — extruded aluminum; Door Hardware — zinc plated steel; Rollers — nylon with steel ball bearings; Floor Guide — aluminum.

Adjustment: 1/2" vertical.

Headroom: 3 1/4" to 3 3/4".

Top Mount Carrier Sliding Door Hardware



Applications: Single pocket, bi-parting, by-passing (using two hardware sets) door installations with 1" or thicker doors weighing up to 275 lbs. each.

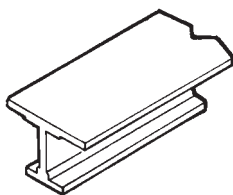
Material: Track — extruded aluminum; Door Hardware — zinc plated steel; Rollers — nylon with steel ball bearings; Floor Guide — aluminum.

Adjustment: 1/2" vertical.

Headroom: 3 1/4" to 3 3/4".

1200 SERIES COMPONENTS

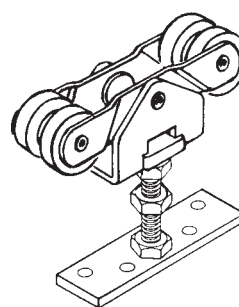
Track



Single aluminum track for 1200 series. 1/8" thick x 1 7/8" wide x 1 19/64" high. Mounting holes every 12".

Part No.	Length
GRT 1201-6	6'
GRT 1201-8	8'
GRT 1201-10	10'
GRT 1201-12	12'
GRT 1201-16	16'

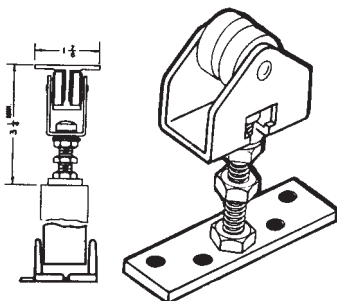
Carrier



Carrier similar to No. 1202. Four ball bearing nylon rollers. Zinc plated steel carrier housing, arms, axles, and top plate. Packed two pair per box. Weight capacity is 275 lbs. per door.

Part No.
GRT 1205

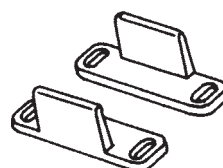
Carrier



Headroom 3 1/4" minimum, 3 5/8" maximum. 1/2" vertical adjustment. Top plate and carrier housing made of zinc plated cold rolled steel. Ball bearing nylon rollers.

Part No.
GRT 1202

Floor Guide

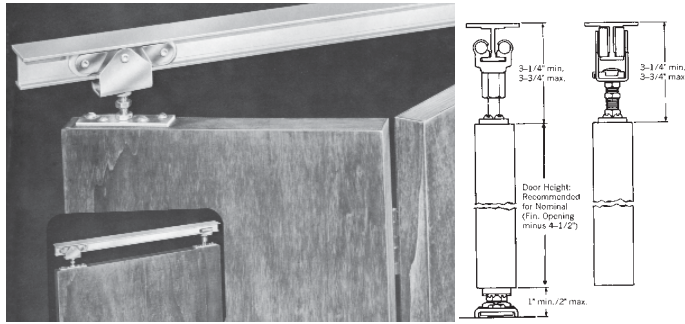


For single door installation. Each in an envelope with screws. 50 per box. 1 3/4" x 3/4". Nylon.

Part No.: GRT 110

1200 SERIES FOLDING DOOR HARDWARE

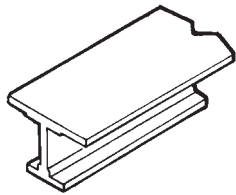
Top Mount Folding Door Hardware



Jamb Door Lead Door

- Applications:** Bi-folding door installations with a minimum 1" door up to 125 lbs per panel.
- Material:** Track — extruded aluminum; Door Hardware — zinc plated steel; Rollers — nylon with steel ball bearings.
- Adjustments:** 1 1/2" vertical. (1" on bottom, 1/2" on top)
Requires 3 1/4" to 3 3/4" headroom

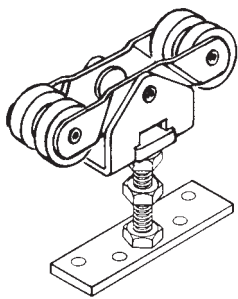
Track



Single aluminum track for 1200 series. 1/8" thick x 1 7/8" wide x 1 9/64" high. Mounting holes every 12".

Part No.	Length
GRT 1201-6	-----6'
GRT 1201-8	-----8'
GRT 1201-10	-----10'
GRT 1201-12	-----12'
GRT 1201-16	-----16'

Carrier



Four ball bearing nylon rollers. Zinc plated steel carrier housing, arms, axles, and top plate. Packed two pair per box. Weight capacity is 125 lbs. per door.

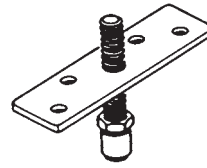
Part No.
GRT 1205

Pivot Sets

The following parts are available in one hardware set, one each; 1255 top pivot clamp, 1269 top pivot, 1223 floor pivot bolt, 1224 floor pivot plate, 1234 floor pivot plate assembly.

Part No.	Description
GRT 1225	-----Jamb Pivot Hardware Set

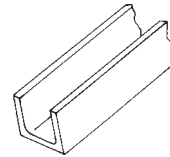
Door Guide



Used with No. 1222 Guide Channel. Attached to bottom of lead door and runs in guide Channel. Plate and post—zinc plated steel. Guide Roller: Oilite bronze. Plate: 3/4"W x 3 1/2"L x 3/32"T. Post: 2 1/2 x 3/16" diameter. Guide Roller: 1 3/32"H x 1/2" diameter.

Part No.
GRT 1221

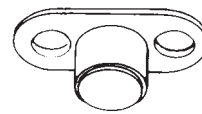
Continuous Guide Channel



Used with No. 1211 Guide roller. Mortised into floor or surface mounted. Use with 1211 or 1221 Guide. 5/8 x 3/4". Aluminum.

Part No.	Length
GRT 1222-6	-----6'
GRT 1222-8	-----8'
GRT 1222-10	-----10'
GRT 1222-12	-----12'
GRT 1222-16	-----16'

Guide Roller



Used with No. 1222 Guide Channel. Attaches to bottom of lead door and runs within guide channel. Door mortising not required. Zinc plated steel. Plate: 2 x 3/4 x 3/32". Roller: 1 7/32 x 1/2" diameter.

Part No.
GRT 1211

Layout Configurations:

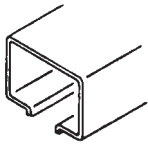
Can be used with up to eight doors per opening. Use the following hardware with the following layouts:

No. of Doors	Opening in Center or on End	# of 1205 Carriers	# of 1225 Pivot Sets
2	End	1	1
4	End	2	1
4	Center	2	2
8	Center	4	2

1600 SERIES FOLDING DOOR COMPONENT PARTS

For doors 1" or thicker weighing up to 50 lbs. each. Minimum headroom 15/8" with 3/4" vertical adjustment.

Track



Track for 1600 series. Aluminum.

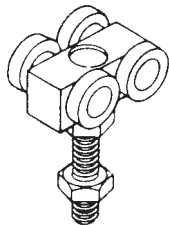
Part No.	Length
GRT 1605-8	-----8'
GRT 1605-10	-----10'
GRT 1605-12	-----12'

Jamb Pivot Set

Jamb pivot set has two No. 2523 pivots; two No. 2569 bushings; one No. 2534 bushing; one No. 1655 adjustable tracking bushing. Ten sets per standard package.

Part No.
GRT 1625

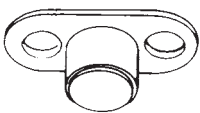
Swivel Carrier



Nylon carrier body; cold rolled steel bolt. Carrier body: 15/8 x 5/8 x 5/8". Bolt: 3/8 x 2 1/4".

Part No.
GRT 1656

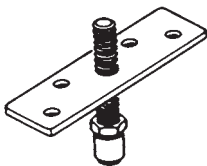
Guide Roller



Used with No.1222 Guide Channel. Attaches to bottom door and runs within guide channel. Door mortising not required. Zinc plated steel. Plate: 2 x 3/4 x 3/32". Roller: 17/32 x 1/2" diameter.

Part No.
GRT 1211

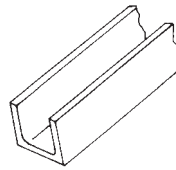
Door Guide



Used with No. 1222 Guide Channel. Attached to bottom of lead door and runs in guide Channel. Plate and post--zinc plated steel. Guide Roller: Oilite bronze. Plate: 3/4"W x 3 1/2"L x 3/32"T. Post: 2 1/2 x 3/16" diameter. Guide Roller: 13/32"H x 1/2" diameter.

Part No.
GRT 1221

Continuous Guide Channel



Used with No. 1211 Guide roller. Mortised into floor or surface mounted. Use with 1211 or 1221 Guide. 5/8 x 3/4". Aluminum.

Part No.	Length
GRT 1222-8	-----8'
GRT 1222-10	-----10'
GRT 1222-12	-----12'
GRT 1222-16	-----16'

Layout Configurations:

Can be used with up to eight doors per opening. Use the following hardware with the following layouts:

No. of Doors	Opening in Center or on End	# of 1656 Carriers	# of 1625 Pivot Sets
2	End	1	1
4	End	2	1
4	Center	2	2
8	Center	4	2

SLIDING DOOR TRACK AND SHEAVES

2000 Series Wheel Sheaves

For single and bi-parting doors 3/4" thick and up. 50 lb. load capacity per pair.

Sheave with 1" dia. **brass wheel** in brass housing. Wheel housing 2 x 13/16". Packed one dozen per box with screws.

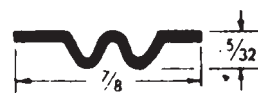


Part No. **Overall Length**
GRT 2020-----27/8"

Sheave with 1" dia. **nylon wheel** in brass housing. Wheel housing 2 x 13/16". Packed two dozen per box with screws.

Part No. **Overall Length**
GRT 2022-N-----17/8"

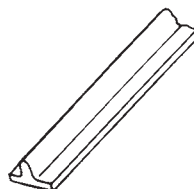
2000 Series Brass Track



Wrought brass "W" track for above sheaves. 7/8"W x 5/32"H.

Part No.	Length
GRT 2010-8	-----8'
GRT 2010-12	-----12'

Aluminum Sheave Track



Inverted "T" track for use with above sheaves. 7/8 x 1/2 x 3/16".

Part No.	Length
GRT 2014-8	-----8'
GRT 2014-12	-----12'

1400 Series Sheave

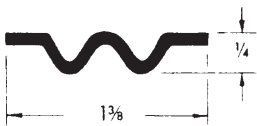
For single and bi-parting doors 1 1/4" thick and up. 200 lb. load capacity per pair.



Sheave with 1 7/8" dia. nylon wheel and Zamac housing. Overall length 6", Wheel housing 3 1/2 x 2 7/8". Packed one dozen per box.

Part No.
GRT 1415 N

1400 Series Bronze Track

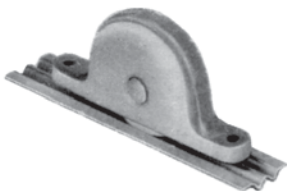


Wrought bronze track for above. For door 1 3/4" thick and up. Stocked in 8', and 12' length. 1 3/8"W x 1/4"H x 1/16"T.

Part No.	Description
GRT 1400-8	Bronze Track
GRT 1400-12	Bronze Track

1800 Series Sheave

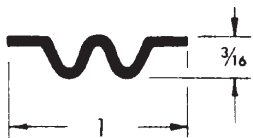
For single and bi-parting doors 1" thick and up. 125 lb. load capacity per pair.



Sheave with 1 13/16" dia. nylon wheel in Zamac housing. Overall length is 4 5/16". Wheel housing 2 1/2" by 1 7/8". Packed 1 dozen per box.

Part No.
GRT 1815 N

1800 Series Brass Track

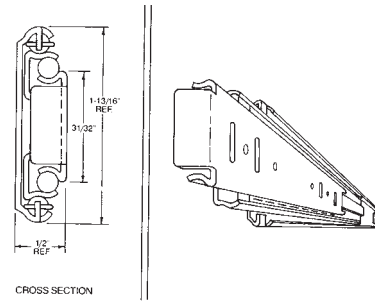


Wrought brass track for No. 1815N. Stock is 8' and 12' lengths. 1" wide, 3/16" high.

Part No.	Description
GRT 1800-8	Brass Track
GRT 1800-12	Brass Track

GRANT® DRAWER SLIDES

Drawer Slide



A full extension precision ball slide with trigger release disconnect. 100 lb. per pair load capacity. Cushioned "in" and "out" stops.

Part No.	Description
GRT 5632-12	Drawer Slide
GRT 5632-14	Drawer Slide
GRT 5632-16	Drawer Slide
GRT 5632-18	Drawer Slide
GRT 5632-20	Drawer Slide
GRT 5632-22	Drawer Slide
GRT 5632-24	Drawer Slide
GRT 5632-26	Drawer Slide
GRT 5632-28	Drawer Slide