

**Assembly #1**

PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
1-A-3	1/4"	wood/glass	3'	Aluminum	Clear Anodized
1-A-4	1/4"	wood/glass	4'	Aluminum	Clear Anodized
1-A-5	1/4"	wood/glass	5'	Aluminum	Clear Anodized
1-A-6	1/4"	wood/glass	6'	Aluminum	Clear Anodized

Assembly #1 - Extruded aluminum sliding door track and guide system for heavier 1/4" by-passing doors. Bottom track has machined, hardened fibre inserts. Installation screws included.

**Assembly #2**

PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
2-A-3	3/4"	wood	3'	Aluminum	Clear Anodized
2-A-4	3/4"	wood	4'	Aluminum	Clear Anodized
2-A-5	3/4"	wood	5'	Aluminum	Clear Anodized
2-A-6	3/4"	wood	6'	Aluminum	Clear Anodized

Assembly #2 - Extruded aluminum sliding door track and guide system for heavier 3/4" by-passing doors. Bottom track has machined, hardened fibre inserts. Four fibre glides (#1801) recess into bottom of door and glide easily on track. Installation screws included.

**Assembly #3**

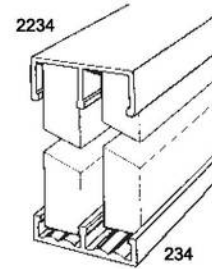
PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
3-BL-3	1/4"	wood/glass	3'	Plastic	Black
3-BL-4	1/4"	wood/glass	4'	Plastic	Black
3-BL-5	1/4"	wood/glass	5'	Plastic	Black
3-BL-6	1/4"	wood/glass	6'	Plastic	Black
3-BR-3	1/4"	wood/glass	3'	Plastic	Brown
3-BR-4	1/4"	wood/glass	4'	Plastic	Brown
3-BR-5	1/4"	wood/glass	5'	Plastic	Brown
3-BR-6	1/4"	wood/glass	6'	Plastic	Brown
3-G-3	1/4"	wood/glass	3'	Plastic	Gray
3-G-4	1/4"	wood/glass	4'	Plastic	Gray
3-G-5	1/4"	wood/glass	5'	Plastic	Gray
3-G-6	1/4"	wood/glass	6'	Plastic	Gray
3-T-3	1/4"	wood/glass	3'	Plastic	Tan
3-T-4	1/4"	wood/glass	4'	Plastic	Tan
3-T-5	1/4"	wood/glass	5'	Plastic	Tan
3-T-6	1/4"	wood/glass	6'	Plastic	Tan
3-WH-3	1/4"	wood/glass	3'	Plastic	White
3-WH-4	1/4"	wood/glass	4'	Plastic	White
3-WH-5	1/4"	wood/glass	5'	Plastic	White
3-WH-6	1/4"	wood/glass	6'	Plastic	White

Assembly #3 - High impact, extruded polystyrene track and guide system for 1/4" by-passing doors. Recommended for small and/or light doors.

# SLIDING DOOR TRACK AND GUIDES

## Assembly #5

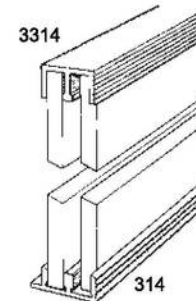
PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
5-BR-3	3/4"	wood	3'	Plastic	Brown
5-BR-4	3/4"	wood	4'	Plastic	Brown
5-BR-5	3/4"	wood	5'	Plastic	Brown
5-BR-6	3/4"	wood	6'	Plastic	Brown
5-G-3	3/4"	wood	3'	Plastic	Gray
5-G-4	3/4"	wood	4'	Plastic	Gray
5-G-5	3/4"	wood	5'	Plastic	Gray
5-G-6	3/4"	wood	6'	Plastic	Gray
5-T-3	3/4"	wood	3'	Plastic	Tan
5-T-4	3/4"	wood	4'	Plastic	Tan
5-T-5	3/4"	wood	5'	Plastic	Tan
5-T-6	3/4"	wood	6'	Plastic	Tan
5-WH-3	3/4"	wood	3'	Plastic	White
5-WH-4	3/4"	wood	4'	Plastic	White
5-WH-5	3/4"	wood	5'	Plastic	White
5-WH-6	3/4"	wood	6'	Plastic	White



Assembly #5 - High impact, extruded polystyrene plastic track and guide system for 3/4" by-passing doors. Recommended for small and/or light 3/4" doors. Four #33 button glides provide a smooth sliding action.

## Assembly #8

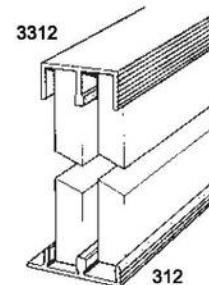
PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
8-A-3	1/4"	wood/glass	3'	Aluminum	Mill Aluminum
8-A-4	1/4"	wood/glass	4'	Aluminum	Mill Aluminum
8-A-5	1/4"	wood/glass	5'	Aluminum	Mill Aluminum
8-A-6	1/4"	wood/glass	6'	Aluminum	Mill Aluminum



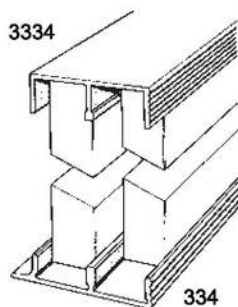
Assembly #8 - Extruded aluminum sliding door track and guide system for heavier 1/4" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Installation screws included.

## Assembly #10

PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
10-A-3	1/2"	wood	3'	Aluminum	Mill Aluminum
10-A-4	1/2"	wood	4'	Aluminum	Mill Aluminum
10-A-5	1/2"	wood	5'	Aluminum	Mill Aluminum
10-A-6	1/2"	wood	6'	Aluminum	Mill Aluminum



Assembly #10 - Extruded aluminum sliding door track and guide system for heavier 1/2" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Four #33 button glides provide a smooth sliding action. Installation screws included.

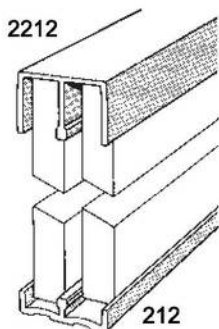


**Assembly #11**

PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
11-A-3	3/4"	wood	3'	Aluminum	Mill Aluminum
11-A-4	3/4"	wood	4'	Aluminum	Mill Aluminum
11-A-5	3/4"	wood	5'	Aluminum	Mill Aluminum
11-A-6	3/4"	wood	6'	Aluminum	Mill Aluminum

Assembly #11 - Extruded aluminum sliding door track and guide system for heavier 3/4" by-passing doors. Serrated face is designed to provide an attractive finished fascia. Four #33 button glides provide a smooth sliding action. Installation screws included.

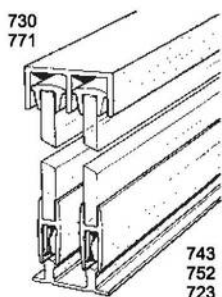
**Assembly #13**



PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	COLOR
13-BR-3	1/2"	wood	3'	Plastic	Brown
13-BR-4	1/2"	wood	4'	Plastic	Brown
13-BR-5	1/2"	wood	5'	Plastic	Brown
13-BR-6	1/2"	wood	6'	Plastic	Brown
13-G-3	1/2"	wood	3'	Plastic	Gray
13-G-4	1/2"	wood	4'	Plastic	Gray
13-G-5	1/2"	wood	5'	Plastic	Gray
13-G-6	1/2"	wood	6'	Plastic	Gray
13-T-3	1/2"	wood	3'	Plastic	Tan
13-T-4	1/2"	wood	4'	Plastic	Tan
13-T-5	1/2"	wood	5'	Plastic	Tan
13-T-6	1/2"	wood	6'	Plastic	Tan

Assembly #13 - High impact, extruded polystyrene track and guide system for 1/2" by-passing doors. Recommended for small and/or light 1/2" doors. Four #33 button glides provide a smooth sliding action.

**Assembly #14**



PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
14-A-3	1/4"	glass	3'	Aluminum	Satin Clear Anodized
14-A-4	1/4"	glass	4'	Aluminum	Satin Clear Anodized
14-A-5	1/4"	glass	5'	Aluminum	Satin Clear Anodized
14-A-6	1/4"	glass	6'	Aluminum	Satin Clear Anodized
14-DBZ-3	1/4"	glass	3'	Aluminum	Dark Bronze Anodized
14-DBZ-4	1/4"	glass	4'	Aluminum	Dark Bronze Anodized
14-DBZ-5	1/4"	glass	5'	Aluminum	Dark Bronze Anodized
14-DBZ-6	1/4"	glass	6'	Aluminum	Dark Bronze Anodized

Assembly #14 consists of: one 730 upper guide, two 743 shoes, one 723 double track, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #14 include: 730 side jambs (pg. 46), locks (pg. 48), knobs and pulls (pg 16 and 22).

- Recommended for small, light-weight doors.
- \* For locks to be effective, side jambs must be used.
- \*\* For glass height, deduct 1 7/32" from opening height.

# SLIDING DOOR TRACK AND GUIDES



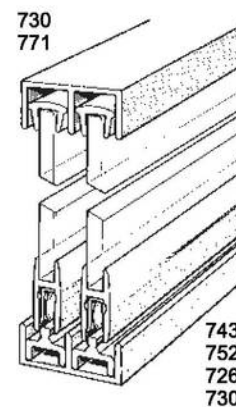
## Assembly #15

PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
15-A-3	1/4"	glass	3'	Aluminum	Satin Clear Anodized
15-A-4	1/4"	glass	4'	Aluminum	Satin Clear Anodized
15-A-5	1/4"	glass	5'	Aluminum	Satin Clear Anodized
15-A-6	1/4"	glass	6'	Aluminum	Satin Clear Anodized
15-DBZ-3	1/4"	glass	3'	Aluminum	Dark Bronze Anodized
15-DBZ-4	1/4"	glass	4'	Aluminum	Dark Bronze Anodized
15-DBZ-5	1/4"	glass	5'	Aluminum	Dark Bronze Anodized
15-DBZ-6	1/4"	glass	6'	Aluminum	Dark Bronze Anodized

Assembly #15 consists of: one 730 upper guide, two 743 shoes, two 726 double tracks, one 730 track base, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #15 include: 730 side jambs (pg. 46), locks (pg. 48), knobs and pulls (pg 16 and 22).

\* For locks to be effective, side jambs must be used.

\*\* For glass height, deduct 1 7/16" from opening height.



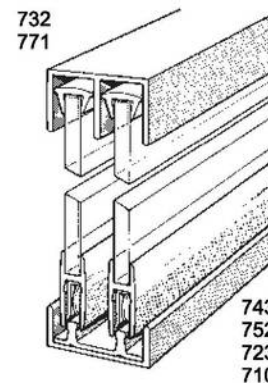
## Assembly #16

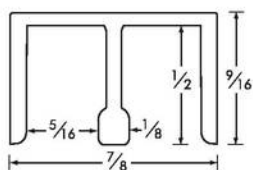
PART NUMBER	FOR DOOR THICKNESS	DOOR TYPE	LENGTH	MATERIAL	FINISH
16-A-3	1/4"	glass	3'	aluminum	satin clear anodized
16-A-4	1/4"	glass	4'	aluminum	satin clear anodized
16-A-5	1/4"	glass	5'	aluminum	satin clear anodized
16-A-6	1/4"	glass	6'	aluminum	satin clear anodized

Assembly #16 consists of: one 732 upper guide, two 743 shoes, one 723 double track, one 710-A track base, four 752 rollers, four 771 clip guides, glazing vinyl and mounting screws. Option that can be used with assembly #16 include: 730 side jambs (pg. 46), locks (pg. 486), knobs and pulls (pg 16 and 22).

\* For locks to be effective, side jambs must be used.

\*\* For glass height, deduct 1 7/16" from opening height.

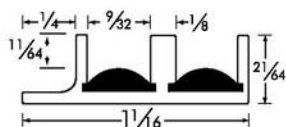




48A14

PART NUMBER	LENGTH	FINISH
48A14-A	12'	Clear Anodized

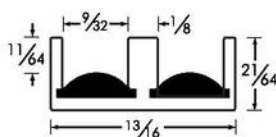
Aluminum upper guide for 1/4" by-passing wood/glass doors. Length=12'. Holes at 6" intervals. For use with: 38SW14-A, 38AS14-A or 810 track.



38AS14

PART NUMBER	LENGTH	FINISH
38AS14-A	12'	Clear Anodized

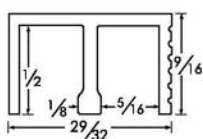
Aluminum track for 1/4" by-passing wood/glass doors. For flush mounting. Extruded aluminum with black fibre inserts. Length=12'. For use with: 48A14-A upper guide. See page 45 for fibre information.



38SW14

PART NUMBER	LENGTH	FINISH
38SW14-A	12'	Clear Anodized

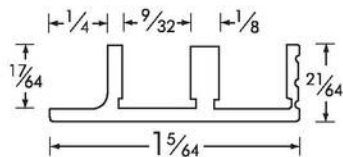
Aluminum track for 1/4" by-passing wood/glass doors. For recessed mounting. Extruded aluminum with black fibre inserts. Length=12'. For use with: 48A14-A upper guide. See page 45 for fibre information.



3314

PART NUMBER	LENGTH	FINISH
3314-M	12'	Mill Aluminum

Aluminum upper guide for 1/4" by-passing wood/glass doors. Extruded aluminum. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. Length=12'. For use with: 314-M or 810 track.



314

PART NUMBER	LENGTH	FINISH
314-M	12'	Mill Aluminum

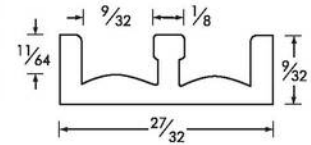
Aluminum track for 1/4" by-passing wood/glass doors. Extruded aluminum. Length = 12'. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. Length=12'. For use with: 3314-M upper guide.

# SLIDING DOOR TRACK AND GUIDES

## 214

PART NUMBER	LENGTH	COLOR
214-BL	12'	Black
214-BR	12'	Brown
214-G	12'	Gray
214-T	12'	Tan
214-WH	12'	White

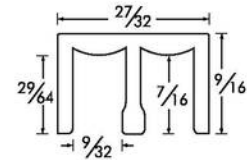
Plastic track for 1/4" by-passing wood/glass doors. High impact, extruded polystyrene. Length = 12'. For use with: 2214 upper guide.



## 2214

PART NUMBER	LENGTH	COLOR
2214-BL	12'	Black
2214-BR	12'	Brown
2214-G	12'	Gray
2214-T	12'	Tan
2214-WH	12'	White

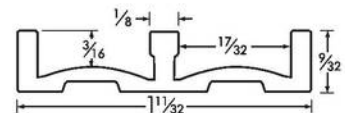
Plastic upper guide for 1/4" by-passing wood/glass doors. High impact, extruded polystyrene. Length=12'. For use with: 214, 3814 or 810 track.



## 212

PART NUMBER	LENGTH	COLOR
212-BR	12'	Brown
212-G	12'	Gray
212-T	12'	Tan

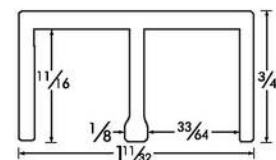
Plastic track for 1/2" by-passing wood doors. High impact, extruded polystyrene. Length = 12'. For use with: #33 button glide and 2212 upper guide.

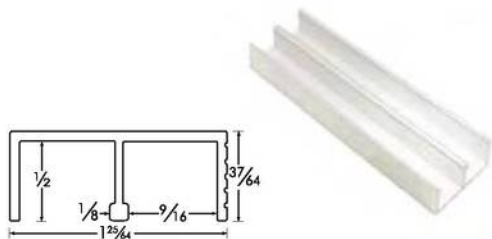


## 2212

PART NUMBER	LENGTH	COLOR
2212-BR	12'	Brown
2212-G	12'	Gray
2212-T	12'	Tan

Plastic upper guide for 1/2" by-passing wood doors. High impact, extruded polystyrene. Length=12'. For use with: 212, 810, 801 or 802 track.

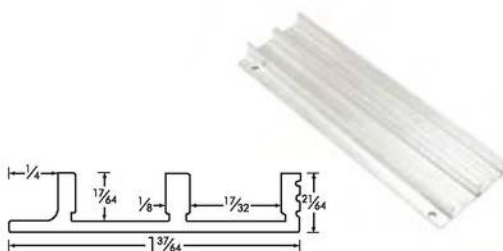




**3312**

PART NUMBER	LENGTH	FINISH
3312-M	12'	Mill Aluminum

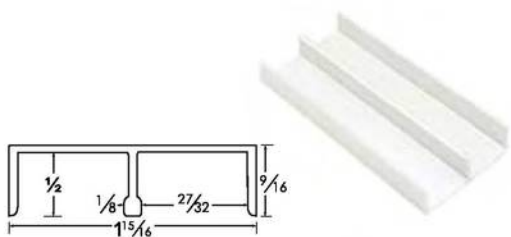
Aluminum upper guide for 1/2" by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: 312-M, 810, 801 or 802 track.



**312**

PART NUMBER	LENGTH	FINISH
312-M	12'	Mill Aluminum

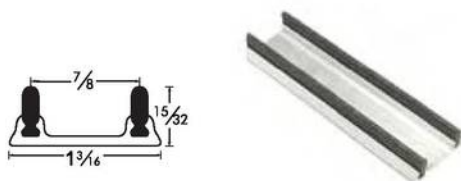
Aluminum track for 1/2" by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: #33 button glide and 3312-m upper guide.



**48A34**

PART NUMBER	LENGTH	FINISH
48A34-A	12'	Clear Anodized

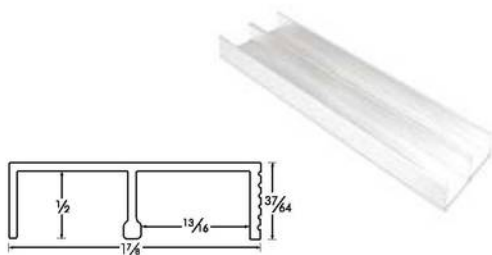
Aluminum upper guide for 3/4" by-passing wood doors. Extruded aluminum. Length=12'. Holes at 6" intervals. For use with: 821-M, 810, 801 or 802 track.



**821**

PART NUMBER	LENGTH	MATERIAL
821-M	12'	Fibre/Aluminum

Aluminum track for 3/4" by-passing doors. Extruded aluminum with black fibre inserts. Holes at 6" intervals. For use with: 1801-6 fibre glide or 48A34-A upper guide. See page 45 for fibre information.



**3334**

PART NUMBER	LENGTH	FINISH
3334-M	12'	Mill Aluminum

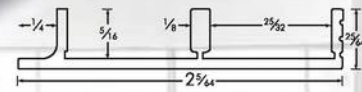
Aluminum upper guide for 3/4" by-passing wood doors. Extruded aluminum. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: 334-M, 810, 801 or 802 track.

# SLIDING DOOR TRACK AND GUIDES

## 334

PART NUMBER	LENGTH	FINISH
334-M	12'	Mill Aluminum

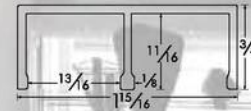
Aluminum track for  $\frac{3}{4}$ " by-passing wood doors. Extruded aluminum. Length = 12'. Holes at 6" intervals. Serrated face is designed to provide an attractive finished fascia. For use with: #33 button glide and 3334-M upper guide.



## 2234

PART NUMBER	LENGTH	COLOR
2234-BR	12'	Brown
2234-G	12'	Gray
2234-T	12'	Tan
2234-WH	12'	White

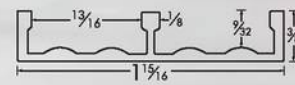
Plastic upper guide for  $\frac{3}{4}$ " by-passing wood doors. High impact, extruded polystyrene. Length=12'. For use with: 234, 801, 802 or 810 track.



## 234

PART NUMBER	LENGTH	COLOR
234-BR	12'	Brown
234-G	12'	Gray
234-T	12'	Tan
234-WH	12'	White

Plastic track for  $\frac{3}{4}$ " by-passing wood doors. High impact, extruded polystyrene. Length = 12'. For use with: #33 button glide and 2234 upper guide.



## 33

PART NUMBER
33

Nylon button glide. Installs into a  $\frac{1}{4}$ " diameter hole on the bottom of a  $\frac{1}{2}$ " or  $\frac{3}{4}$ " door. Use 2 per door. For use with: 212, 234, 312-M or 334-M track.



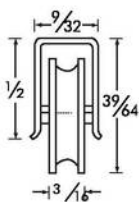


**752**

**PART NUMBER**

752

Nylon roller for lighter doors. Press fits into bottom of 743 shoe. (note: for heavier doors, please use 753 steel ball bearing rollers).



**753**

**PART NUMBER**

753

Steel ball bearing roller for heavier doors. Press fits into bottom of 743 shoe.



**760**

**PART NUMBER**

**COLOR**

760

Black

Rubber T-guide. Press fits into 743 shoe to silence operation. Can also be used at the end of 743 shoe as a rubber bumper.



**771**

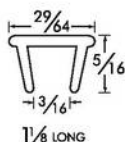
**PART NUMBER**

**COLOR**

771

Clear

Plastic clip guide. Fits over top of glass for silent operation in upper guide.



**780**

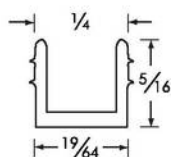
**PART NUMBER**

**COLOR**

780

Black

Rubber bumper. Press fits into a 1/4" diameter hole in side jamb to cushion glass.



**2021**

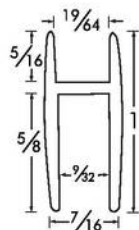
**PART NUMBER**

2021

Glazing vinyl. Provides quick, clean and easy installation of 1/4" glass. Gray only. 100' rolls.

Multiple uses:

- Use to press fit 1/4" glass into top of 743 shoe.
- Use to press fit GP-15 glass door pull onto 1/4" glass.
- Use to press fit GP-23LA glass door pull onto 1/4" glass.



**743**

**PART NUMBER**

**FINISH**

**LENGTH MATERIAL**

743-A	Satin Clear Anodized	12'	Aluminum
743-DBZ	Dark Bronze Anodized	12'	Aluminum

Shoe moulding. 1/4" glass press fits into top of shoe using 2021 glazing vinyl. Rollers press fit into bottom of shoe. Length=12'.

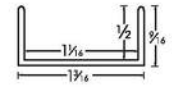


# SLIDING DOOR TRACK AND GUIDES

PART NUMBER	FINISH	LENGTH	MATERIAL
710-A	Satin Clear Anodized	12'	Aluminum

Use as track base with 723 double track. Extruded aluminum. Length = 12'

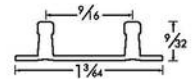
710



PART NUMBER	FINISH	LENGTH	MATERIAL
723-A	Satin Clear Anodized	12'	Aluminum
723-DBZ	Dark Bronze Anodized	12'	Aluminum

Double track. Can also be used with 710-A base. Extruded aluminum. Length=12'.

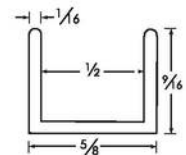
723



PART NUMBER	FINISH	LENGTH	MATERIAL
725-A	Satin Clear Anodized	12'	Aluminum

Use as track base with 726 single track, as side jambs for single sliding doors or as upper guide for single sliding doors. Extruded aluminum. Length=12'.

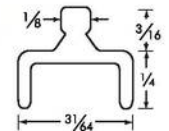
725



PART NUMBER	FINISH	LENGTH	MATERIAL
726-A	Satin Clear Anodized	12'	Aluminum
726-DBZ	Dark Bronze Anodized	12'	Aluminum

Single track. Can be used with 725-A track base or with 730 track base. Extruded aluminum. Length=12'.

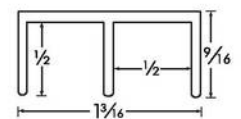
726



PART NUMBER	FINISH	LENGTH	MATERIAL
730-A	Satin Clear Anodized	12'	Aluminum
730-DBZ	Dark Bronze Anodized	12'	Aluminum

Use as upper guide, as side jambs or as track base for 726 track. Extruded aluminum. Length=12'.

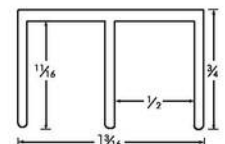
730



PART NUMBER	FINISH	LENGTH	MATERIAL
732-A	Satin Clear Anodized	12'	Aluminum
732-DBZ	Dark Bronze Anodized	12'	Aluminum

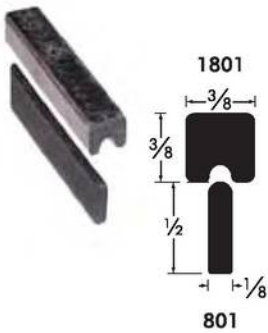
Use as upper guide when using 710-A track base or when greater depth is required. Extruded aluminum. Length=12'

732



## Fibre Track and Glides

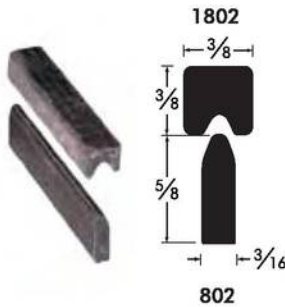
- **Hardened fibre tracks and glides are self-lubricating to glide smoothly.**
- **Silent operation**
- **Durable; no moving parts to wear**
- **Rust and corrosion proof**
- **Economical to install**
- **Doors lift up and out for easy removal.**



1801	
PART NUMBER	LENGTH
1801	1 3/8"
1801-6	6'

801	
PART NUMBER	LENGTH
801-6	6'

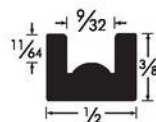
Black fibre track and glides for use with small, light, wood doors with a thickness of 1/2" and up. Use 801-6 track with 1801 glides (2 per door) or 1801-6 glide (across full width of door).



1802	
PART NUMBER	LENGTH
1802	1 3/8"
1802-6	6'

802	
PART NUMBER	LENGTH
802-6	6'

Black fibre track and glides for use with larger, heavier, wood doors with a thickness of 1/2" and up. Use 802-6 track with 1802 glides (2 per door) or 1802-6 glide (across full width of door).



### 3814S

PART NUMBER	COLOR	LENGTH	MATERIAL
3814S	Black	6'	Fibre

Fibre track for 1/4" sliding wood/glass doors. For pocket or single doors. Holes at 6" intervals. For use with: 725 upper guide.

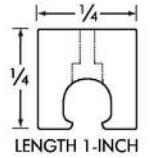
# SLIDING DOOR TRACK AND GUIDES

**PART NUMBER MATERIAL**

751	Nylon
-----	-------

Nylon glide snaps and locks over the rounded edge of the #810 kerf track. Provides a smooth sliding action. Mounts easily into a mortise at each end of door and is secured by a recessed brad. Installation is neat in appearance and free from moving parts to clog or jam.

**751**

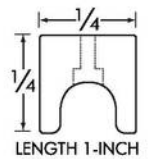


**PART NUMBER MATERIAL**

7511	Nylon
------	-------

Nylon glide for use with 810 kerf track. Provides smooth gliding action. Mounts easily into a mortise at each end of door and is secured by a recessed brad. Installation is neat in appearance and free from moving parts to clog or jam.

**7511**

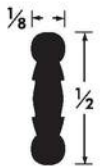


**PART NUMBER DESCRIPTION COLOR**

810	Plastic kerf track	Brown
-----	--------------------	-------

For sliding doors. Packaged 100 ft in dispenser box. Roll out and cut to length. For use on lightweight doors. Simple installation by press fitting into 1/8" saw kerf. Glides, two to a door, are mortised into bottom of door. Sliding action is always sure, easy and quiet. For use with glide 751 or 7511.

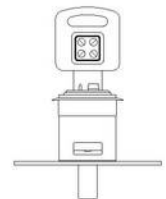
**810**



**PART NUMBER FINISH G03**

G03-C	Bright Chrome
-------	---------------

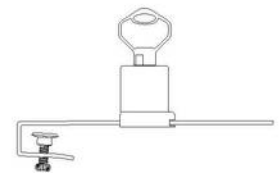
Spring activated plunger lock for sliding glass doors. Installs into 743 shoe when used with 723 double track. Three keyings available. Note: must notch glass. Can not be used with 710 base track.



**PART NUMBER FINISH G04**

G04-C	Bright Chrome
-------	---------------

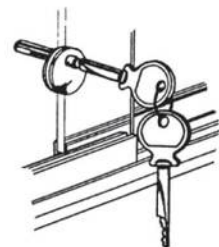
Ratchet lock for sliding 1/4" glass or wood doors. For overlaps of 3/4" to 3 3/8". Tighten with thumb screw. Four keyings available.

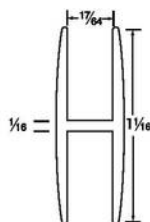


**PART NUMBER FINISH G05**

G05-C	Bright Chrome
-------	---------------

Lock for sliding 1/4" glass or wood doors. Requires drilling a 3/8" diameter hole for installation.



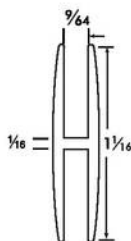


**H14**

**PART NUMBER FINISH**

H14-A	Satin Clear Anodized
H14-DBZ	Dark Bronze Anodized

H-Channel for joining 1/4" panels. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.

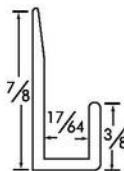


**H18**

**PART NUMBER FINISH**

H18-A	Satin Clear Anodized
-------	----------------------

H-Channel for joining 1/8" panels. Adds structural strength and makes neat trim finish. Extruded aluminum. Length=12'.

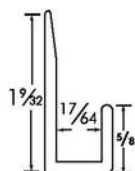


**2010**

**PART NUMBER FINISH**

2010-A	Satin Clear Anodized
2010-PA	Polished Aluminum Anodized
2010-PB	Polished Brass Anodized

Bottom J-Channel for use with 1/4" mirrors. Extruded aluminum. Length=12'.



**2011**

**PART NUMBER FINISH**

2011-A	Satin Clear Anodized
2011-DBZ	Dark Bronze Anodized
2011-PA	Polished Aluminum Anodized
2011-PB	Polished Brass Anodized

Top J-Channel for use with 1/4" mirrors. Extruded aluminum. Length=12'.