# Maverick Hardware

## Duclocket Simple

### Applications and Main Features

- Top sliding system for bypass doors installed inlay the opening. Ideal for closet applications.
- One box with all you need to install 2 doors, just order the track and you are ready to go.
- Galvanized steel double track predrilled for easy and fast installation.
- Floor guide adjustable to different door thicknesses.
- Bumper between doors to avoid total overlap.
- Ball bearing quality rollers.

---

**Closet System**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Duclocket Simple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass/Inlay Door System</td>
<td></td>
</tr>
<tr>
<td>Max Door Weight</td>
<td>66 lbs / 30 kg</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>10 - 30 mm (3/8&quot; - 1 1/8&quot;)</td>
</tr>
<tr>
<td>Max Door Width</td>
<td>None</td>
</tr>
<tr>
<td>Max Door Height</td>
<td>None</td>
</tr>
<tr>
<td>Min Door Frame Height</td>
<td>&gt;32 mm (1 1/4&quot;)</td>
</tr>
<tr>
<td>Door Frame Material</td>
<td>Wood</td>
</tr>
<tr>
<td>Door/Track Gap</td>
<td>≤ 10 mm (3/8&quot;)</td>
</tr>
</tbody>
</table>

**Diagram:**

- Track U 20 D
- Carrier Duclocket Simple
**APPLICATIONS AND MAIN FEATURES**

Top sliding system for bypass doors installed inlay the opening. Ideal for closet applications.

Door weight capacity up to 99 Lbs.

One box with all you need to install 2 doors, just order the track and you are ready to go.

Galvanized steel double track predrilled for easy and fast installation

Floor guide adjustable to different door thicknesses.

Bumper between doors to avoid total overlap.

Ball bearing quality rollers.
Ducloset Double

Ducasse & Hettich
## Applications and Main Features

Top sliding system for bypass doors installed inlay the opening. Ideal for closet applications.

One box with all you need to install 2 doors, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

Double track for easy and fast installation.

Aluminium track allows a smooth and silent performance.

Track mounted door stoppers with retention device to avoid bumping and clashing of the doors.

Carrier perforations are in system 32, for mechanical installations.
Closet System

DUCASSE USA

CA 4585

LINE Mobile

CARRIER TRACK

PART NUMBER DESCRIPTION
021U281 Track U28 AL Double, 2m (6.5ft)
021U282 Track U28 AL Double, 3m (9.8ft)

MASTER PACK: 10 units

CA 4585, carrier set for 2 doors

PART NUMBER: 011365

A
4 Carriers CA4585

B
2 Right stoppers
2 Left stoppers

C
3 Plastic guides

D
8 Clips

E
1 Allen key

F
Screws

MASTER PACK: 10 sets
MASTER PACK SIZE: 8"x2x2" x 7"x3x2 x 7"x1x8"
APPLICATIONS AND MAIN FEATURES

Top sliding system for bypass doors installed overlay the opening. Ideal for wardrobe applications.

Ball bearing high quality rollers for a silent and smooth glide.

System allows installation of 2, 3, or 4 doors. Each door system is sold separately. (External, internal)

Track mounted door stoppers with retention device to avoid bumping and clashing of the doors.

Double aluminium track allows a smooth, silent performance and easy installation.
All dimensions are in mm., cm., kg. USA dimensions are approximate

(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms

sales@ducasseeusa.com | www.ducasseusa.com
Applications and Main Features

Floor sliding system for bypass doors installed inlay the opening. Ideal for closet applications.

One box with all you need to install 2 doors, order the track and guide and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide. Stoppers with retention device.

Double aluminium track allows a smooth, silent performance and easy installation.

Carrier perforations are in system 32, for mechanical installations.

Easy to regulate and adjust.
Closet System

Section B-5: Ducasse & Hettich
APPLICATIONS AND MAIN FEATURES

Floor sliding system for bypass doors installed inlay the opening. Ideal for closet applications.

One box with all you need to install 2 doors, order the track and guide and you are ready to go.

Bail bearing high quality rollers for a silent and smooth glide. Stoppers with retention device.

Double aluminium track allows a smooth, silent performance and easy installation.

Carrier perforations are in system 32, for mechanical installations.

Options of inlay or overlay carrier track gives a wide variety of uses.

Easy to regulate and adjust.
Section B-5: Ducasse & Hettich

 Closets System

CD 50 CX

GUARD TRACK

PART NUMBER
031D5001
031D5002

DESCRIPTION
Guide GD50 AL 2m (6.5 ft)
Guide GD50 AL 3m (9.85 ft)

MASTER PACK: 10 units

CARRIER TRACK OPTIONS

SURFACE MOUNT TRACK CXD

PART NUMBER
021CXD1
021CXD2

DESCRIPTION
Track CXD AL Double 2m (6.5 ft)
Track CXD AL Double 3m (9.85 ft)

MASTER PACK: 10 units

SURFACE MOUNT TRACK CX - SINGLE

PART NUMBER
021CX1
021CX2

DESCRIPTION
Track CX AL Single 2m (6.5 ft)
Track CX AL Single 3m (9.85 ft)

MASTER PACK: 10 units

FLUSH MOUNT TRACK CXL

PART NUMBER
021CXL1
021CXL2

DESCRIPTION
Track CXL AL Double 2m (6.5 ft)
Track CXL AL Double 3m (9.85 ft)

MASTER PACK: 10 units

CD 50 CX, carrier set for 2 doors

PART NUMBER: 0111032

A
4 carriers CD 50 CX

B
2 Upper right guides
2 Upper left guides

C
4 stoppers with retention device

D
4 Secure Locks

E
1 Master key

F
Screws

MASTER PACK: 4 units

MASTER PACK SIZE: 8.25/32 x 7.13/32 x 7.11/64

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE

(*) Product tested using ANSI/BHMA protocol. For more information see the glossary of terms.

sales@ducasseusa.com | www.ducasseusa.com
Maverick Hardware

Folding System

APPLICATIONS AND MAIN FEATURES

Folding system for doors installed overlay the opening. Ideal for closet applications.

One box with all you need to install 2 doors, just order the track and you are ready to go.

Includes Euro hinges to fix the door to the lateral.

Ball bearing high quality rollers for a silent and smooth glide.

Aluminium track allows a smooth, silent performance and easy installation.

Door overlay the closet, hiding the track, with no need for fascia.

The system can be applied to right or left door.
Closet System

PL 2550

CARRIER TRACK

TRACK PL25

PART NUMBER  DESCRIPTION
• 021PL251  Track PL25 AL, 2m (6.5 ft)
• 021PL252  Track PL25 AL, 3m (9.85 ft)
MASTER PACK: 10 units

PL2550, carrier set for 2 panels

PART NUMBER: 011363

A 1 Carrier PL2550
B 1 Euro hinge for carrier
C 1 Bottom roller guide
D 5 Euro hinges
E 4 Central hinges to join the panels
F Screws

MASTER PACK: 4 sets
MASTER PACK SIZE: 8"2503 x 7"1302 x 7"11/84

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE
(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms

Section B-5: Ducasse & Hettich
APPLICATIONS AND MAIN FEATURES

Floor sliding system for bypass glass doors installed inlay the opening. Ideal for furniture applications.
One box with all you need to install 2 doors, just order the track and guide and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
Stoppers are installed inside the track.
Furniture System

Section B-5: Ducasse & Hettich

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE
(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms
### Applications and Main Features

Floor sliding system for bypass wood doors installed inlay the opening. Ideal for furniture applications.

- One box with all you need to install 2 doors, just order the track and guide and you are ready to go.
- Ball bearing high quality rollers for a silent and smooth glide.
- Stoppers are installed inside the track.
- Carrier perforations are in system 32, for mechanical installations.
Furniture System

Section B-5: Ducasse & Hettich
## APPLICATIONS AND MAIN FEATURES

Floor sliding system for bypass doors installed inlay the opening. Ideal for furniture applications.

One box with all you need to install 2 doors, just order the track and you are ready to go.

Easy to install and regulate.
Furniture System

**Ducasse & Hettich**

**D 25**

**LINEA Mobile**

**CARRIER TRACK**

- **TRACK D25 PVC**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>02422025-WT</td>
<td>Track D25 PVC, White 3m (9.85 ft)</td>
</tr>
<tr>
<td>02422025-BR</td>
<td>Track D25 PVC, Brown 3m (9.85 ft)</td>
</tr>
<tr>
<td>02422025-BL</td>
<td>Track D25 PVC, Black 3m (9.85 ft)</td>
</tr>
<tr>
<td>02422025-SV</td>
<td>Track D25 PVC, Silver 3m (9.85 ft)</td>
</tr>
<tr>
<td>02422025-RR</td>
<td>Track D25 PVC, Sage 3m (9.85 ft)</td>
</tr>
<tr>
<td>02422025-CA</td>
<td>Track D25 PVC, Caramel 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 20 units

---

**D-25 carrier set for 2 doors**

**PART NUMBER:** 012101

- A: 4 Carriers D 25
- B: 4 Stoppers
- C: 4 Upper guides
- D: Screws

**MASTER PACK:** 20 sets

**MASTER PACK SIZE:** 8"x25/32 x 7"13/32 x 7"11/64

---

**ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE**

(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms.
APPLICATIONS AND MAIN FEATURES

4 Points Sliding system for inline glass doors installed overlay the opening. Ideal for furniture applications.

One box with all you need to install 1 door, just order the track, the fascia and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

Stoppers are installed inside the track.

More doors can be installed one on top of the other.
Furniture System

Section B-5: Ducasse & Hettich
APPLICATIONS AND MAIN FEATURES

4 Points sliding system for wood or aluminum doors installed inlay or overlay the opening. Ideal for furniture applications.

One box with all you need to install 1 door, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

2 tracks can be installed for bypass door travelling. The external door can be overlay the opening.
Furniture System

DUCASSE
USA

AL 1524
Mobile

CARRIER TRACK

CARRIER TRACK CXE

PART NUMBER DESCRIPTION
• 021/CXE1 Track CXE Inset AL 2m (6.5 ft)
• 021/CXE2 Track CXE Inset AL 3m (9.85 ft)
MASTER PACK: 10 units

AL 1524, carrier set for 1 door

PART NUMBER: 012403

A 4 Carriers AL1524
B 2 Stoppers
C Screws

MASTER PACK: 10 sets
MASTER PACK SIZE: 8”23/32 x 7”13/32 x 7”11/64

DOOR OVERLAY THE OPENING

DOOR INLAY THE OPENING

CARRIER INSTALLATION

ALL DIMENSIONS ARE IN MM, CM, KG. USA DIMENSIONS ARE APPROXIMATE
(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms
APPLICATIONS AND MAIN FEATURES

4 Points Sliding system for inline wood or aluminum doors.
Doors can be installed inlay the opening using the track CXE.
Doors can be installed overlay the opening using the track FCX.
One box with all you need to install 1 door, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
Stoppers are installed inside the track.
CXE tracks can be installed for bypass door travelling.
Furniture System

Section B-5: Ducasse & Hettich
APPLICATIONS AND MAIN FEATURES

Top sliding system for doors installed inlay the opening and traveling inline.
Installation of 2 tracks U45 in parallel allows for 2 doors traveling in bypass.
One box with all you need to install 1 door, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
110 lbs max weight per door.
Stoppers with retention device installed inside the track will stop and retain the door in position.
U 45 aluminum track for a silent glide.
Fascia for U 45 track (accessory) will easily install with a snap providing an elegant finishing.
Bracket for U 45 track (accessory) will allow the installation of the track to the wall, avoiding the need of structural modifications in your room.
Top sliding system for doors installed inlay the opening and traveling inline.
Installation of 2 tracks U45 in parallel allows for 2 doors traveling in bypass.
One box with all you need to install 1 door, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
110 lbs max weight per door.
Stopper with retention device installed inside the track will stop and retain the door in position.
U 45 aluminum track for a silent glide.
Fascia for U 45 track (accessory) will easily install with a snap providing an elegant finishing.
Bracket for U 45 track (accessory) will allow the installation of the track to the wall, avoiding the need of structural modifications in your room.
Ideal for partitions applications where minimizing the gap between door and track is a must. With only 5/64" gap, DN 50 Conceal is your choice.
Carrier is installed laterally making the installation an easy process.
Classic Line

DN 50 Concealed LT
LINEA SEGMENTA

CARRIER TRACK
TRACK U45 AL

PART NUMBER DESCRIPTION
021U451 Track U45 AL, 3m (0.5 ft)
021U452 Track U45 AL, 3m (0.5 ft)
MASTER PACK: 10 units

DN 50 Concealed LT, set for 1 door
PART NUMBER: 912115

A 2 Carriers DN 50
B 2 Stoppers with retention device
C 1 Floor guide GP-12
D 2 Plates
E 2 Lateral covers
F Screws

MASTER PACK: 10 units
MASTER PACK SIZE: 8.35x30 x 7.13x30 x 7

ACCESSORIES

FASCIA U45
PART NUMBER DESCRIPTION
041U45021 Fascia U45 AL 62mm H, 2m (0.5 ft)
041U45022 Fascia U45 AL 62mm H, 3m (0.5 ft)
MASTER PACK: 5 units

*LATERAL BRACKET FOR OVERLAY INSTALLATION
PART NUMBER DESCRIPTION
023bral21 Bracket 31mm for Track U21 and U45
023bral2124 Bracket 44mm for Track U21 and U45

Door Thickness
| Track only       | E ≥ 24mm (1") |
| Track + Fascia   | 24 mm (1") ≥ E ≤ 30mm (1.3/16) |
| Track + Bracket U21| 24 mm (1") ≥ E ≤ 30mm (1.3/16) |
| Track + Bracket U21W | 24 mm (1") ≥ E ≤ 45mm (1.3/4) |

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE
(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms
APPLICATIONS AND MAIN FEATURES

Top sliding system for doors installed inlay the opening and traveling inline. Installation of 2 U21 tracks in parallel allows for 2 doors traveling in bypass.

One box with all you need to install 1 door, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

175 lbs max weight per door.

Stopers with retention device installed inside the track will stop and retain the door in position.

U 21 aluminum track for a silent glide.

Fascia for U 21 track (accessory) will easily install with a snap providing an elegant finishing.

Bracket for U 21 track (accessory) will allow the installation of the track to the wall, avoiding the need of structural modifications in your room.
Classic Line

DUCASSE USA

DN 80 CF

LINEA
SEGMENTA

CARRIER TRACK

PART NUMBER
- 0212/21
- 0212/12
- 0212/21/13
- 0212/21/8
- 0212/21/12

DESCRIPTION
- Track U21 AL 2 m (6.5 ft)
- Track U21 AL 3 m (9.85 ft)
- Track U21 AL 6 m (19.7 ft)
- Track U21 AL 8 ft
- Track U21 AL 12 ft

MASTER PACK: 10 units

DN 80 CF, set for 1 door

PART NUMBER: 013295

A 2 Carriers DN 80
B 2 Stoppers with retention device
C 1 Floor guide GF-12
D 2 Mounting plate
E Screws

MASTER PACK: 10 units
MASTER PACK SIZE: 8.25" x 7.1/8" x 7.1/84

ACCESSORIES

FASCIA U21

PART NUMBER
- 0412/11/201
- 0412/11/202
- 0412/11/301
- 0412/11/302
- 0412/11/501
- 0412/11/601
- 0412/11/602
- 0412/11/603
- 0412/11/605
- 0412/11/651
- 0412/11/652
- 0412/11/653
- 0412/11/655
- 0412/11/656
- 0412/11/656-17

DESCRIPTION
- Fascia U21 AL 100 mm H, 2 m (6.5 ft)
- Fascia U21 AL 100 mm H, 3 m (9.85 ft)
- Fascia U21 AL 120 mm H, 6 m (19.7 ft)
- Fascia U21 AL 60 mm H, 2 m (6.5 ft)
- Fascia U21 AL 60 mm H, 3 m (9.85 ft)
- Fascia U21 AL 60 mm H, 6 m (19.7 ft)
- Fascia U21 AL 65 mm H, 4 ft
- Fascia U21 AL 65 mm H, 12 ft
- Fascia U21 AL 65 mm H, 12 ft
- Fascia U21 AL 65 mm H, 12 ft
- Fascia U21 AL 65 mm H, 12 ft
- Fascia U21 AL 65 mm H, 12 ft

MASTER PACK: 5 units

*LATERAL BRACKET FOR OVERLAY INSTALLATION

PART NUMBER
- 0232/11/21
- 0232/11/21/201

DESCRIPTION
- Bracket 3 mm for Track U21 and U45
- Bracket 6 mm for Track U21 and U45

ALL DIMENSIONS ARE IN MM, CM, KG. USA DIMENSIONS ARE APPROXIMATE
(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms.
APPLICATIONS AND MAIN FEATURES

Top sliding system for doors installed inlay the opening and traveling inline. Frontal installation of the carrier. Ideal for partitions and applications where minimizing the gap between door and track is a must. With only 1/8" gap, the DN 80 Conceal is your choice.

Installation of 2 tracks U21 in parallel allows for 2 doors traveling in bypass. One box with all you need to install 1 door, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

176 lbs max weight per door.

Stoppers with retention device installed inside the track will stop and retain the door in position.

U21 aluminum track for a silent glide.

Fascia for U21 track (accessory) will easily install with a snap providing an elegant finishing.

Bracket for U21 track (accessory) will allow the installation of the track to the wall, avoiding the need of structural modifications in your room.
Classic Line

**DN 80 Concealed FT**

**CARRIER TRACK**

**PART NUMBER**

- 0212U21  Track U21 AL 2m (6.5 ft)
- 0212U21  Track U21 AL 3m (9.8 ft)
- 0212U21  Track U21 AL 6m (19.7 ft)
- 0212U21  Track U21 AL 8 ft
- 0212U21-12  Track U21 AL 12 ft

**MASTER PACK**: 10 units

**DN 80 Concealed FT, set for 1 door**

**PART NUMBER**: 013306

- **A**: 2 Carriers DN 80
- **B**: 2 Stoppers with retention device
- **C**: 1 Floor guide GP-12
- **D**: 2 Mounting plate
- **E**: Regulation key
- **F**: Screws

**MASTER PACK**: 10 sets
**MASTER PACK SIZE**: 8’3” x 7”1/32” x 7’11/64”

**ACCESSORIES**

**FASCIA U21**

**PART NUMBER**

- 041U211201  Fascia U21 AL 120mm H, 2m (6.5 ft)
- 041U211202  Fascia U21 AL 120mm H, 3m (9.8 ft)
- 041U211203  Fascia U21 AL 120mm H, 6m (19.7 ft)
- 041U21661  Fascia U21 AL 66mm H, 2m (6.5 ft)
- 041U21662  Fascia U21 AL 66mm H, 3m (9.8 ft)
- 041U21663  Fascia U21 AL 66mm H, 6m (19.7 ft)
- 041U21666-6  Fascia U21 AL 66mm H, 8 ft
- 041U21666-12  Fascia U21 AL 66mm H, 12 ft

**MASTER PACK**: 5 units

**ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE**

(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms.

sales@ducasseusa.com | www.ducasseusa.com
APPLICATIONS AND MAIN FEATURES

Top sliding system for doors installed inlay the opening and traveling inline.
Carrier is installed laterally making the installation an easy process.
Ideal for partitions and applications where minimizing the gap between door and track is a must. With only 5/64" gap, the DN 80 Conceal LT is your choice.
Installation of 2 tracks U21 in parallel allows for 2 doors traveling in bypass.
One box with all you need to install 1 door, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
176 lbs max weight per door.
Stoppers with retention device installed inside the track will stop and retain the door in position.
U21 aluminum track for a silent glide.
Fascia for U21 track (accessory) will easily install with a snap providing an elegant finishing.
Bracket for U21 track (accessory) will allow the installation of the track to the wall, avoiding the need of structural modifications in your room.
APPLICATIONS AND MAIN FEATURES

Inlay folding system for heavy doors up to 88 lbs. each.
Wider doors, up to 750mm (29½). Ideal for partitions or big closets applications.
One box with all you need to install 2 panels, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide. U21 Aluminum track for a silent glide.
## Applications and Main Features

Inlay folding system for heavy doors up to 88 lbs. each. Wider doors, up to 750mm (29°1/2). Ideal for partitions or big closets applications. 4 panels per set. 2 sets installed on opposite sides will cover a max span of 8m (aprox 24 ft).

One box with all you need to install, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

U21 aluminum track for a silent glide.
APPLICATIONS AND MAIN FEATURES

Top sliding system for GLASS doors installed inlay the opening and traveling inline.
Glass thickness 8-10mm.
Compression clamps avoid the need to bore the glass.
One box with all you need to install 1 door, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
176 lbs max weight per door.
2 fixed panels of 3m and two sliding doors of 1.2m will give you a max span of 8.4m (27.5 ft).
Stoppers with retention device installed inside the track will stop and retain the door in position.
U21 aluminum track for a silent glide.
Fascia for U21 track (accessory) will easily install with a snap providing an elegant finishing.
Track for fixed panel (accessory) to be used in combination with Track U21.
APPLICATIONS AND MAIN FEATURES

Top sliding system for wood or aluminum doors installed inlay the opening and traveling in bypass.
Doors will open, synchronized, in the same direction with only one movement.
Door width up to 2060mm (6.7 ft).
Two systems installed one at each end of the opening will provide a max span of 8.2m (26.8 ft).
One box with all you need to install 2 panels, just order the track and you are ready to go.
Ball bearing high quality rollers for a silent and smooth glide.
176 lbs max weight per door.
Stoppers with retention device installed inside the track will stop and retain the door in position.
U21 aluminum track for a silent glide.
Fascia for U21 track (accessory) will easily install with a snap providing an elegant finishing.
TWIN Telescopic

TWIN LINE

LINEA SEGMENTA

CARRIER TRACK

TRACK U21 AL

PART NUMBER | DESCRIPTION
--- | ---
021U211 | Track U21 AL 2m (6.5 ft)
021U212 | Track U21 AL 3m (9.85 ft)
021U213 | Track U21 AL 4m (13.7 ft)
021U211-8 | Track U21 AL 8 ft
021U212-12 | Track U21 AL 12 ft

MASTER PACK: 10 units

TWIN Telescopic, set for 2 door

PART NUMBER: 0152308

A | 4 Carriers DN 80 CF
B | 2 Joint pulleys
C | Wall cable plates
D | 2 Stoppers with retention device
E | 1 Telescopic guide
F | 1 GP 12 guide
G | 4 Telescopic guide kit with mounting plates
H | 4.2 mt - 13.7" of cable
I | Bolts
J | Screws

ACCESSORIES

FASCIA U21

PART NUMBER | DESCRIPTION
--- | ---
041U211201 | Fascia U21 AL 120mm H. 2m (6.5 ft)
041U211202 | Fascia U21 AL 120mm H. 3m (9.85 ft)
041U211203 | Fascia U21 AL 120mm H. 6m (19.7 ft)
041U211601 | Fascia U21 AL 60mm H. 2m (6.5 ft)
041U211602 | Fascia U21 AL 60mm H. 3m (9.85 ft)
041U211603 | Fascia U21 AL 60mm H. 6m (19.7 ft)
041U211606 | Fascia U21 AL 60mm H. 8 ft
041U211612 | Fascia U21 AL 60mm H. 12 ft

MASTER PACK: 5 units

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE

(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms
**APPLICATIONS AND MAIN FEATURES**

Top sliding system for wood or aluminum doors installed inlay the opening and traveling in line.

Doors will open, synchronized, in the opposite direction with only one movement.

Door width up to 1550mm (5.0 ft).

One box with all you need to install 2 panels, just order the track and you are ready to go.

Ball bearing high quality rollers for a silent and smooth glide.

176 lbs max weight per door.

Stoppers with retention device installed inside the track will stop and retain the door in position.

U21 aluminum track for a silent glide.

Fascia for U21 track (accessory) will easily install with a snap providing an elegant finishing.
TWIN Line

DUCASSE USA

TWIN Opposite

LINEA SEGMENTA

CARRIER TRACK

PART NUMBER
021U211
021U212
021U213
021U214
021U215
021U2112

DESCRIPTION
Track U21 AL, 2m (6.5 ft)
Track U21 AL, 3m (9.85 ft)
Track U21 AL, 6m (19.7 ft)
Track U21 AL, 8 ft
Track U21 AL, 10 ft
Track U21 AL, 12 ft

MASTER PACK: 10 units

TWIN Opposite, set for 2 doors

PART NUMBER: 913207

A
4 Carriers DIN 80 CF

B
1 Cable Lock Plate

C
2 Stoppers with retention device

D
2 GP 12 guide

E
2 Joint pulleys

F
4 Telescopic guide kit with mounting plates

G
4.2 mt – 13’ 7” of cable

H
Bolts

I
Screws

ACCESSORIES

FASCIA U21

PART NUMBER
041U211001
041U211202
041U211203
041U211661
041U211662
041U211663
041U211666
041U211668
041U2116612

DESCRIPTION
Fascia U21 AL, 120mm H, 2m (6.5 ft)
Fascia U21 AL, 120mm H, 3m (9.85 ft)
Fascia U21 AL, 120mm H, 6m (19.7 ft)
Fascia U21 AL, 66mm H, 2m (6.5 ft)
Fascia U21 AL, 66mm H, 3m (9.85 ft)
Fascia U21 AL, 66mm H, 6m (19.7 ft)
Fascia U21 AL, 66mm H, 10 ft
Fascia U21 AL, 66mm H, 12 ft

MASTER PACK: 5 units

ALL DIMENSIONS ARE IN MM., CM., KG. USA DIMENSIONS ARE APPROXIMATE

(*) Product tested using ANSI-BHMA protocol. For more information see the glossary of terms
# Maverick Hardware

## Tracks, Guides and Fascias

### Overlap Track CXD

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021CX1</td>
<td>Track CXD AL Double 2m (6.5 ft)</td>
</tr>
<tr>
<td>021CX2</td>
<td>Track CXD AL Double 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 10 units

### Inlay Track CXE

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021CXE1</td>
<td>Track CXE insert Al 2m (6.5 ft)</td>
</tr>
<tr>
<td>021CXE2</td>
<td>Track CXE insert Al 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 10 units

### Overlap Track CX, Single

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021CX1</td>
<td>Track CX AL Single 2m (6.5 ft)</td>
</tr>
<tr>
<td>021CX2</td>
<td>Track CX AL Single 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 10 units

### Track PL25

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021PL251</td>
<td>Track PL25 AL 2m (6.5 ft)</td>
</tr>
<tr>
<td>021PL252</td>
<td>Track PL25 AL 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 10 units

### Track FCX

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021FCX1</td>
<td>Track FCX 2m (6.5 ft)</td>
</tr>
<tr>
<td>021FCX2</td>
<td>Track FCX 3m (9.85 ft)</td>
</tr>
</tbody>
</table>

**MASTER PACK:** 10 units

### Track CXD

- **Use with:**
  - CD 40 CX
  - CD 50 CX

### Track CXE

- **Use with:**
  - CD 40 CX
  - CD 50 CX
  - AL 1535 Wood & Glass
  - AL 1524
  - AL 1540

### Track CX

- **Use with:**
  - CD 40 CX
  - CD 50 CX

### Track PL 25

- **Use with:** PL 2500

### Track FCX

- **Use with:** ALX 12
  - AL 1540
### Section B-5: Ducasse & Hettich

#### Useful Information

<table>
<thead>
<tr>
<th>mm</th>
<th>Decimal USA</th>
<th>Approx Fractional USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.02394</td>
<td>3/64</td>
</tr>
<tr>
<td>2</td>
<td>0.04787</td>
<td>5/64</td>
</tr>
<tr>
<td>3</td>
<td>0.11911</td>
<td>1/8</td>
</tr>
<tr>
<td>4</td>
<td>0.15930</td>
<td>5/32</td>
</tr>
<tr>
<td>5</td>
<td>0.19959</td>
<td>3/16</td>
</tr>
<tr>
<td>6</td>
<td>0.23842</td>
<td>15/64</td>
</tr>
<tr>
<td>7</td>
<td>0.27826</td>
<td>9/32</td>
</tr>
<tr>
<td>8</td>
<td>0.31771</td>
<td>5/16</td>
</tr>
<tr>
<td>9</td>
<td>0.35714</td>
<td>2/8</td>
</tr>
<tr>
<td>10</td>
<td>0.39657</td>
<td>25/64</td>
</tr>
<tr>
<td>11</td>
<td>0.43601</td>
<td>7/16</td>
</tr>
<tr>
<td>12</td>
<td>0.47562</td>
<td>15/32</td>
</tr>
<tr>
<td>13</td>
<td>0.51515</td>
<td>33/64</td>
</tr>
<tr>
<td>14</td>
<td>0.55468</td>
<td>35/64</td>
</tr>
<tr>
<td>15</td>
<td>0.59421</td>
<td>19/32</td>
</tr>
<tr>
<td>16</td>
<td>0.63388</td>
<td>5/8</td>
</tr>
<tr>
<td>17</td>
<td>0.67351</td>
<td>43/64</td>
</tr>
<tr>
<td>18</td>
<td>0.71314</td>
<td>25/32</td>
</tr>
<tr>
<td>19</td>
<td>0.75278</td>
<td>3/4</td>
</tr>
<tr>
<td>20</td>
<td>0.79242</td>
<td>25/32</td>
</tr>
<tr>
<td>21</td>
<td>0.83205</td>
<td>53/64</td>
</tr>
<tr>
<td>22</td>
<td>0.87168</td>
<td>35/32</td>
</tr>
<tr>
<td>23</td>
<td>0.91131</td>
<td>29/32</td>
</tr>
<tr>
<td>24</td>
<td>0.95094</td>
<td>61/64</td>
</tr>
<tr>
<td>25</td>
<td>0.99057</td>
<td>63/64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fractional USA</th>
<th>Decimal USA</th>
<th>Approx mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/64</td>
<td>0.016</td>
<td>3/64</td>
</tr>
<tr>
<td>1/32</td>
<td>0.033</td>
<td>5/64</td>
</tr>
<tr>
<td>3/64</td>
<td>0.047</td>
<td>1/8</td>
</tr>
<tr>
<td>1/16</td>
<td>0.062</td>
<td>5/32</td>
</tr>
<tr>
<td>5/64</td>
<td>0.078</td>
<td>3/16</td>
</tr>
<tr>
<td>3/32</td>
<td>0.094</td>
<td>2/8</td>
</tr>
<tr>
<td>7/64</td>
<td>0.109</td>
<td>5/16</td>
</tr>
<tr>
<td>1/8</td>
<td>0.125</td>
<td>2/8</td>
</tr>
<tr>
<td>9/64</td>
<td>0.144</td>
<td>15/64</td>
</tr>
<tr>
<td>5/32</td>
<td>0.156</td>
<td>3/16</td>
</tr>
<tr>
<td>11/64</td>
<td>0.172</td>
<td>4/32</td>
</tr>
<tr>
<td>3/16</td>
<td>0.188</td>
<td>7/32</td>
</tr>
<tr>
<td>13/64</td>
<td>0.209</td>
<td>5/16</td>
</tr>
<tr>
<td>7/32</td>
<td>0.219</td>
<td>33/64</td>
</tr>
<tr>
<td>15/64</td>
<td>0.234</td>
<td>3/8</td>
</tr>
<tr>
<td>1/4</td>
<td>0.250</td>
<td>5/8</td>
</tr>
<tr>
<td>17/64</td>
<td>0.266</td>
<td>35/64</td>
</tr>
<tr>
<td>9/32</td>
<td>0.282</td>
<td>3/4</td>
</tr>
<tr>
<td>19/64</td>
<td>0.297</td>
<td>7/16</td>
</tr>
<tr>
<td>5/16</td>
<td>0.313</td>
<td>1/8</td>
</tr>
<tr>
<td>21/64</td>
<td>0.329</td>
<td>5/32</td>
</tr>
<tr>
<td>11/32</td>
<td>0.344</td>
<td>3/16</td>
</tr>
<tr>
<td>23/64</td>
<td>0.359</td>
<td>25/64</td>
</tr>
<tr>
<td>3/8</td>
<td>0.375</td>
<td>5/16</td>
</tr>
<tr>
<td>25/64</td>
<td>0.391</td>
<td>33/64</td>
</tr>
<tr>
<td>13/32</td>
<td>0.405</td>
<td>19/32</td>
</tr>
<tr>
<td>27/64</td>
<td>0.422</td>
<td>15/32</td>
</tr>
<tr>
<td>7/16</td>
<td>0.438</td>
<td>35/64</td>
</tr>
<tr>
<td>29/64</td>
<td>0.453</td>
<td>35/64</td>
</tr>
<tr>
<td>19/32</td>
<td>0.469</td>
<td>15/32</td>
</tr>
<tr>
<td>31/64</td>
<td>0.484</td>
<td>33/64</td>
</tr>
<tr>
<td>1/2</td>
<td>0.500</td>
<td>15/32</td>
</tr>
<tr>
<td>33/64</td>
<td>0.516</td>
<td>35/64</td>
</tr>
<tr>
<td>17/32</td>
<td>0.532</td>
<td>15/32</td>
</tr>
<tr>
<td>35/64</td>
<td>0.547</td>
<td>25/64</td>
</tr>
<tr>
<td>9/16</td>
<td>0.563</td>
<td>15/32</td>
</tr>
<tr>
<td>37/64</td>
<td>0.578</td>
<td>35/64</td>
</tr>
<tr>
<td>19/32</td>
<td>0.594</td>
<td>15/32</td>
</tr>
<tr>
<td>39/64</td>
<td>0.609</td>
<td>15/32</td>
</tr>
<tr>
<td>5/8</td>
<td>0.625</td>
<td>15/32</td>
</tr>
<tr>
<td>41/64</td>
<td>0.641</td>
<td>15/32</td>
</tr>
<tr>
<td>21/32</td>
<td>0.656</td>
<td>15/32</td>
</tr>
<tr>
<td>43/64</td>
<td>0.672</td>
<td>15/32</td>
</tr>
<tr>
<td>11/16</td>
<td>0.688</td>
<td>15/32</td>
</tr>
<tr>
<td>45/64</td>
<td>0.703</td>
<td>15/32</td>
</tr>
<tr>
<td>23/32</td>
<td>0.719</td>
<td>15/32</td>
</tr>
<tr>
<td>47/64</td>
<td>0.734</td>
<td>15/32</td>
</tr>
<tr>
<td>2/4</td>
<td>0.750</td>
<td>15/32</td>
</tr>
<tr>
<td>49/64</td>
<td>0.766</td>
<td>15/32</td>
</tr>
<tr>
<td>25/32</td>
<td>0.781</td>
<td>15/32</td>
</tr>
<tr>
<td>51/64</td>
<td>0.797</td>
<td>25/64</td>
</tr>
<tr>
<td>13/16</td>
<td>0.813</td>
<td>25/64</td>
</tr>
<tr>
<td>53/64</td>
<td>0.829</td>
<td>25/64</td>
</tr>
<tr>
<td>27/32</td>
<td>0.844</td>
<td>25/64</td>
</tr>
<tr>
<td>55/64</td>
<td>0.859</td>
<td>25/64</td>
</tr>
<tr>
<td>7/8</td>
<td>0.875</td>
<td>25/64</td>
</tr>
<tr>
<td>57/64</td>
<td>0.891</td>
<td>25/64</td>
</tr>
<tr>
<td>29/32</td>
<td>0.906</td>
<td>25/64</td>
</tr>
<tr>
<td>59/64</td>
<td>0.922</td>
<td>25/64</td>
</tr>
<tr>
<td>15/16</td>
<td>0.938</td>
<td>25/64</td>
</tr>
<tr>
<td>61/64</td>
<td>0.953</td>
<td>25/64</td>
</tr>
<tr>
<td>31/32</td>
<td>0.969</td>
<td>25/64</td>
</tr>
<tr>
<td>63/64</td>
<td>0.984</td>
<td>25/64</td>
</tr>
<tr>
<td>1</td>
<td>1.000</td>
<td>25/64</td>
</tr>
</tbody>
</table>
**Bearing**

Premium Bearing
- Steel templated bearings with outer tracks dressed in 6.6 100% virgin nylon.
- Steel tracks hardened with thermic treatment.
- 55 - 63 Hrc Hardness.
- Rust resistant chrome zinc plated.
- Polished outer track.
- Grease lubricated.

Standard Bearing
- Steel templated bearings with outer tracks dressed in 6.6 100% virgin nylon.
- 55 - 63 Hrc Hardness.
- Rust resistant chrome zinc plated.

**Door travelling / Door positioning**

**Inline System**
- One door traveling along one track for the whole length or two doors traveling in opposite directions along the same track. An example of the second case is Twin opposite. Some inline systems can be used in bypass when 2 tracks are installed in parallel.

**Bypass System**
- The doors travel in parallel, overlapping. Example: Ductile Simple and double.

**Folding System**
- The doors are joined through hinges, a carrier allows them to fold when opening the closet and unfold when closing the doors.
- Allows a full vision of the closet's inner space and save space compared to hinged door.

**Overlay System**
- The doors overlay the opening, hiding the track.
- Optimizes the closet's inner space.

**Inlay System**
- The doors inlay the closet's furniture.
- The track can be seen, so a fascia is usually recommended (available for the segmental line products).

**Door / Track Gap**
- The gap is measured from the upper edge of the door, to the lower edge of the track.

**Door Thickness**
- Indicates the maximum or minimum door thickness or at times the acceptable range.

**Maximum Door Width**
- Some sliding systems require the door to be no wider than a certain size. If under this icon you find the word NONE, then there is no width requirement.

**Minimum Door Frame Height**
- Some systems can be used with Wood or aluminum doors, in this second case a minimum height of the frame is required to allow proper installation of the system. Example the CD 40 CX requires 35mm (1 1/8") minimum to be bored to the frame while the CD 50 CX requires 65mm (2 1/4") minimum.

**Carrier set**
- Components allow for installation of 2 doors.

**Carrier set**
- Components allow for installation of 1 door.

**System 32**
- The distance between drillings is a multiple of 32 mm.

**Salinity Test**
- Hours that a product resists a highly corrosive environment, exposing it to a saline fog charged with salt, high humidity and high temperatures.
- According to the ASTM-B 117-85.

**ANSI-BHMA**
- Our products are being constantly tested under laboratory conditions, using the ANSI-BHMA standards.
- The standard qualifies the products in grades, according to their performance:
  - Grade 1: The highest performance. Recommended for institutional use.
  - Grade 2: Recommended for general use.
  - Grade 3: Recommended for domestic use.
- The choice for the right product must be according to its functionality, aesthetics, safety and final use.
- For more information on the ANSI-BHMA standard, go to the American National Standards Institute INC. West 42nd St., N.Y. 10036 or to their website: www.buildershardware.com
Hettich
Maverick Hardware

By Passing Door

**Top Line Grant 72-034**
up to 100 lbs/door (45 kg/door)
**Double track for door thickness 3/4” (19mm), side mount, adjustable**

Grant brand 7000 hardware is the finest sliding door hardware set made.
- Carrier bolt “sits” in spherical carrier seat
- All parts are rust resistant
- Free rolling nylon bearings for quiet, effortless operation
- Designed so doors cannot jump track
- Rocker arm carriers insure constant carrier-track contact
- Lock nut guarantees permanent positioning
- Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Side
Adjustment: 1/4" (6.4mm) vertical
Door thickness: 3/4" (19mm)
Headroom: 1 7/8" min (47.6mm), 2 1/8" max (53.9mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06 6’ (1800mm)
HE7002-08 8’ (2400mm)
HE7002-12 12’ (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Apron 7034
HE7034
Cold rolled steel and adjustable
Zinc plated finish
(4 needed per set)

Floor Guide 116
HE116
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish
*special order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)
Grant brand 7000 hardware is the finest sliding door hardware set made.
* Carrier bolt “sits” in spherical carrier seat
* All parts are rust resistant
* Free rolling nylon bearings for quiet, effortless operation
* Designed so doors cannot jump track
* Rocker arm carriers insure constant carrier-track contact
* Lock nut guarantees permanent positioning
* Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Side
Adjustment: 1/4” (6.4mm) vertical
Door thickness: 1 1/8” (28.6mm)
Headroom: 1 7/8” min (47.6mm), 2 1/8” max (53.9mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06 6’ (1800mm)
HE7002-08 8’ (2400mm)
HE7002-12 12’ (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Apron 7034/7038
HE7034
HE7038
Cold rolled steel and adjustable
Zinc plated finish
(4 needed per set)

Floor Guide 119
HE119
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish
*special order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)
Grant brand 7000 hardware is the finest sliding door hardware set made.

- Carrier bolt “sits” in spherical carrier seat
- All parts are rust resistant
- Free rolling nylon bearings for quiet, effortless operation
- Designed so doors cannot jump track
- Rocker arm carriers insure constant carrier-track contact
- Lock nut guarantees permanent positioning
- Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Side
Adjustment: 1/4” (6.4mm) vertical
Door thickness: 1 3/4” (44.4mm)
Headroom: 1 7/8” min (47.6mm), 2 7/8” max (53.9mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06  6’    (1800mm)
HE7002-08  8’    (2400mm)
HE7002-12  12’   (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Apron 7034/7038
HE7034
HE7038
Cold rolled steel and adjustable
Zinc plated finish
(4 needed per set)

Floor Guide 118
HE118
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish
*special order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)
Maverick Hardware

By Passing Door

Top Line Grant 72-138
up to 100 lbs/door (45 kg/door)
Double track for door thickness 1 3/8”
(34.9 mm), side mount, adjustable

Grant brand 7000 hardware is the finest sliding door hardware set made.
* Carrier bolt “sits” in spherical carrier seat
* All parts are rust resistant
* Free rolling nylon bearings for quiet, effortless operation
* Designed so doors cannot jump track
* Rocker arm carriers insure constant carrier-track contact
* Lock nut guarantees permanent positioning
* Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Side
Adjustment: 1/4” (6.4mm) vertical
Door thickness: 1/8” (34.9mm)
Headroom: 1 7/8” min (47.6mm), 2 1/8” max (53.9mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06 6’ (1800mm)
HE7002-08 8’ (2400mm)
HE7002-12 12’ (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Apron 7038
HE7038
Cold rolled steel and adjustable
Zinc plated finish
(4 needed per set)

Floor Guide 117
HE117
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish
*special order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)
Grant brand 7000 hardware is the finest sliding door hardware set made.

* Carrier bolt “sits” in spherical carrier seat
* All parts are rust resistant
* Free rolling nylon bearings for quiet, effortless operation
* Designed so doors cannot jump track
* Rocker arm carriers insure constant carrier-track contact
* Lock nut guarantees permanent positioning
* Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Top
Adjustment: 3/4" (19mm) vertical
Door thickness: 3/4" (19mm)
Headroom: 2 1/8” min (53.9mm), 2 7/8” max (73mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06 6’ (1800mm)
HE7002-08 8’ (2400mm)
HE7002-12 12’ (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Top Plate 7222
HE7222
With pendant bolt and adjustable
Steel
Zinc-plated

Floor Guide 116
HE116
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish
*special order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)
Grant brand 7000 hardware is the finest sliding door hardware set made.
* Carrier bolt “sits” in spherical carrier seat
* All parts are rust resistant
* Free rolling nylon bearings for quiet, effortless operation
* Designed so doors cannot jump track
* Rocker arm carriers insure constant carrier-track contact
* Lock nut guarantees permanent positioning
* Serrations in apron permit vertical adjustment

The carriers are the outstanding feature of the Grant 7000 set. Each has four free rolling nylon wheels mounted on pivoting rocker-arms which allow constant wheel contact with track.

Each door therefore, rides on eight wheels. Skipping or jumping is impossible. The ball and socket suspension compensates for minor header misalignment. Hangers are secured by vibration proof stop nuts. All tracks in the complete package set (option 1) are notched at one end to permit easy access of carrier after installation of track.
Specifications:
Mounting: Top
Adjustment: 3/4” (19mm) vertical
Door thickness: 1 3/8” (34.9mm)
Headroom: 2 1/8” min (53.9mm), 2 7/8” max (73mm)
Application: By-passing

Double Track 7002
Length Available - (pick length)
HE7002-06 6’ (1800mm)
HE7002-08 8’ (2400mm)
HE7002-12 12’ (3600mm)
Screws not included - recommended # 8 x 1 1/4” pan head

Carrier 7000 (no ball bearings)
HE7000
Steel, wheel nylon, 3/4” offset
Zinc plated finish
(4 needed per set)

Top Plate 7222
HE7222
With pendant bolt and adjustable
Steel
Zinc-plated

Floor Guide 117
HE117
Steel, nylon
Zinc plated finish
(1 needed per set)

Carrier 7000 (with ball bearings) (optional)
HE7000
Steel, wheel nylon
Zinc plated finish

*Bspecial order only

Bumper Stop 7014 (optional)
HE7014
Steel, track mounted, stop rubber
Zinc plated finish
(2 needed per set)