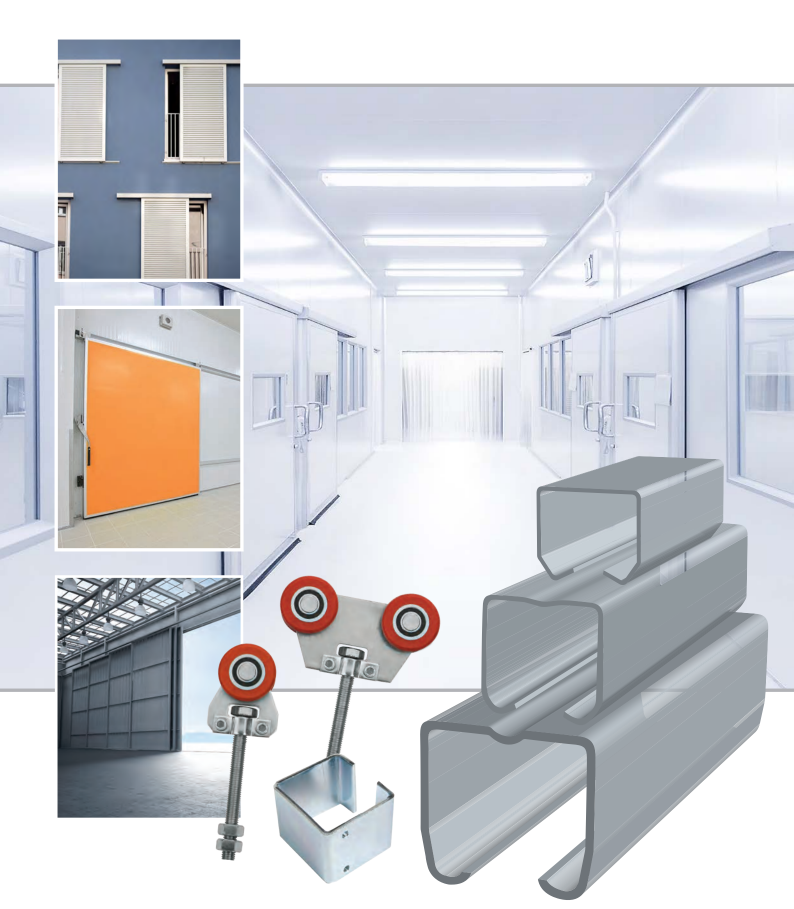


# **Industrial Stainless Series**

Stainless steel sliding hardware





# Overview...

Alongside our proven ranges of industrial and architectural systems **Runners** has developed a range of Stainless Steel systems built from high grade 316 stainless steel ideal for hygiene areas, harsh weather conditions and salt water environments.

These systems include a comprehensive range of tracks, channels and components which are straightforward to install, built to last and offer great value for money.

We recognise that customer service is of utmost importance in today's busy commercial market. To this end **Runners** has an ongoing programme of continual improvement based on customer feedback. We carry large stocks to enable us to rapidly respond to customer needs.

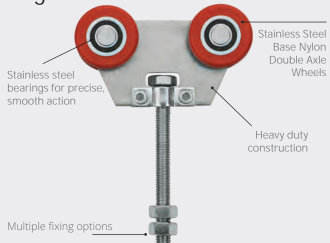
For special requirements and advice, our in-house design team is available to help. Whatever your application, there's a **Runners** system that provides the solution.

**Runners** Industrial is the choice where durability, strength and versatility really matter.

#### **Typical Applications:**

Coastal locations Marine buildings Factory dividers Overhead runways Abattoirs Food processing areas Hospitals Industrial doors

# Engineered to last a lifetime





#### **TECHNICAL SUPPORT**

Our team of experts are only a phone call away and can offer technical help and advice on system selection, installation and maintenance.



### SPARES

Runners carry a full range of spares for all our sliding systems. All parts are available for immediate dispatch or collection from our trade counter.













# Introduction

# Stainless Steel Sliding Hardware

Our comprehensive range of stainless track and fittings is ideally suited to applications exposed to harsh weather conditions, including marine, agriculture and the food processing industry.

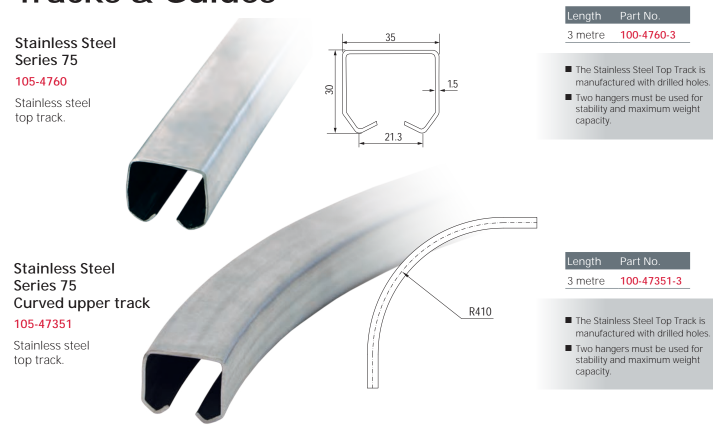
All components are manufactured from high quality 316 grade stainless steel suitable for salt water conditions.









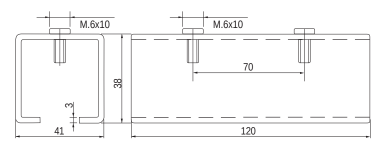


## Stainless Steel Top Track Joint

#### 110-47311

Component used for joining two tracks







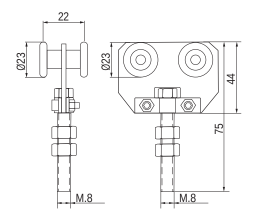
### Stainless Steel Double Wheel Hanger

#### 105-4641

This double wheel hanger has 4 nylon wheels. The central bolt can be removed for easy maintenance or repair.

Weight capacity is 75kg per pair.



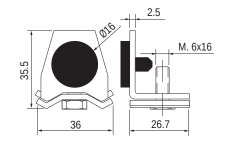


### Stainless Steel Track Stop

#### 105-47312

Stainless steel track stop which can be locked at any position along the track.
The rollers buffer against the rubber stop.









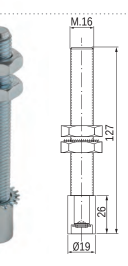


# Stainless Steel Bottom Guide Roller

#### 100-791

Stainless steel bottom guide roller with M16 threaded pin. To be used with 100-486 guide channel.

For a better operation of the door, it is recommended the use of the bottom guides.













series **300** 

# Stainless steel hardware for sliding doors up to 300kg

Our comprehensive range of stainless track and fittings is ideally suited to applications exposed to harsh weather conditions, including marine, agriculture and the food processing industry.

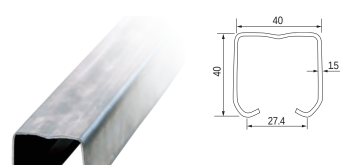
All components, track and channel are manufactured from A4/316 grade Stainless steel.

# **Tracks & Guides**

## Stainless Steel Top Track

#### 110-472-3

The stainless steel top track for sliding doors allows for the sliding door movement.



Length Part No.

3 metre 110-472-3

Two hangers have to be used for stability and maximum weight capacity.

## Stainless Steel Curved Top Track

## 110-4771-3

The stainless steel top track for sliding doors allows for the sliding door movement.



Two hangers have to be used for stability and maximum weight capacity.

3 metre

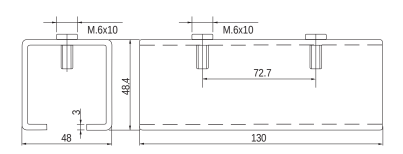
110-4771-3

## Stainless Steel Top Track Joint

#### 110-47811

Component used for joining two tracks





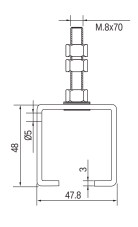


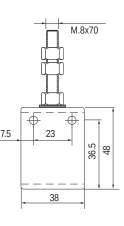
## Stainless Steel Adjustable Top Track Bracket

#### 110-47860

Soffit bracket with height adjustable thread. We recommend to install rail supports every 500mm.





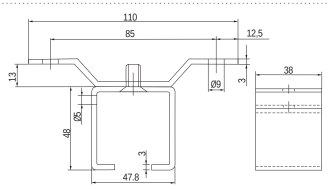


# Stainless Steel Top Track Bracket for face fixing

#### 110-47850

Face fix wall mounted bracket. We recommend to install rail supports every 500mm.



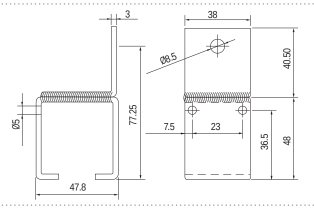


## Stainless Steel Top Track Bracket for Ceiling Attachment

## 110-47870

Soffit fix bracket. We recommend to install rail supports every 500mm.



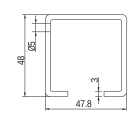


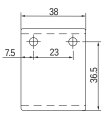
## Stainless Steel Top Track Bracket for Welding

#### 110-47830

This bracket is designed to be welded in position. We recommend to install rail supports every 500mm.





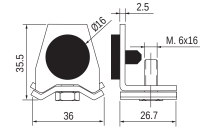


#### Stainless Steel Track Stop

#### 110-47812

Stainless steel track stop can be fixed at any position along the track. Rubber buffer cushions impact from the hanger.





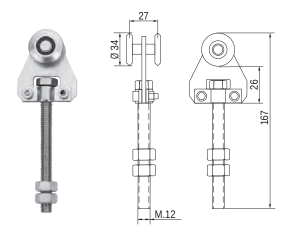




## Stainless Steel Single Axle Wheel Hanger

#### 110-468

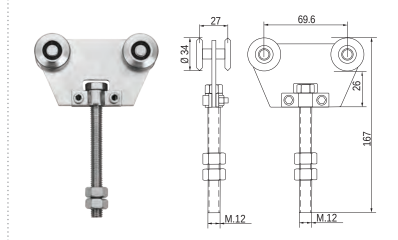
Weight capacity is 150kg per pair.

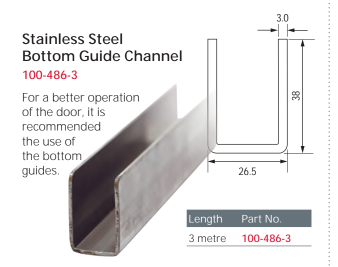


#### Stainless Steel Double AxleWheel Hanger Series 300

#### 110-469

Weight capacity is 300kg per pair.







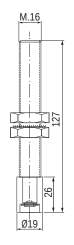
### Stainless Steel Bottom Guide Roller

#### 100-791

Stainless steel bottom guide roller with M16 threaded pin. To be used with 100-486 guide channel.

For a better operation of the door, it is recommended the use of the bottom guides.





#### ■ TECHNICAL SUPPORT

Our team of experts are only a phone call away and can offer technical help and advice on system selection, installation and maintenance.

#### ■ SPARES

Runners carry a full range of spares for all our sliding systems. All parts are available for immediate dispatch or collection from our trade counter.





Stainless steel hardware for sliding doors up to 300kg Our comprehensive range of stainless track and fittings is ideally suited to applications exposed to harsh weather conditions, including marine, agriculture and the food processing industry. All components, track and channel are manufactured from A4/316 grade Stainless steel.



series **450** 

# Stainless steel hardware for sliding doors up to 450kg

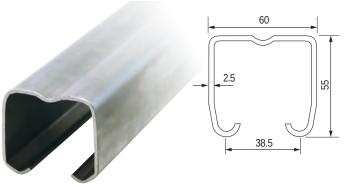
Our comprehensive range of stainless track and fittings is ideally suited to applications exposed to harsh weather conditions, including marine, agriculture and the food processing industry. All components are manufactured from A2/304 grade Stainless steel. Tracks are manufactured from A2/304 and A4/316 grade Stainless steel.

# **Tracks & Guides**

# Stainless Steel Top Track

115-485 115-48516

Two hangers have to be used for stability and maximum weight capacity.



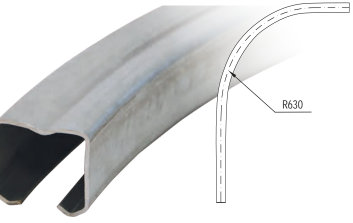
Length	Part No.	Grade
3 metre	105-485	A2/304
3 metre	105-48516	A4/316

- The Stainless Steel Top Track is manufactured with drilled holes.
- Two hangers must be used for stability and maximum weight capacity.

# Stainless Steel Curved Top Track 115-4804

115-4806

Stainless steel top track.



Length	Part No.	Grade
3 metre	105-4804	A2/304
3 metre	105-4806	A4/316

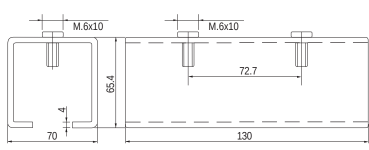
- Stainless Steel Series 450 Top Tracks are manufactured in stainless steel. A2/304 is our standart stainless steel grade.
- For Marine or coastal applications, please use A4/316 grade.

## Stainless Steel Top Track Joint

#### 110-47911

Component used for joining two tracks.







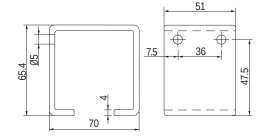
## Stainless Steel Top Track Bracket for Welding

#### 115-47930

This bracket is designed to be welded in position.

We recommend to install rail supports every 500mm.





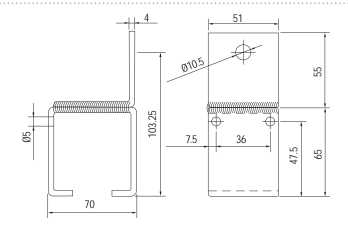
# Stainless Steel Top Track Bracket for face fixing

#### 115-47950

Face fix wall mounted bracket.

We recommend to install rail supports every 500mm.





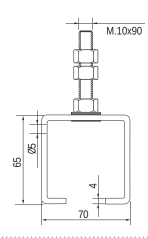
## Stainless Steel Adjustable Top Track Bracket

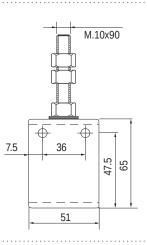
#### 115-47960

Soffit fix bracket with height adjustable thread.

We recommend to install rail supports every 500mm.







### Stainless Steel Bottom Guide Roller

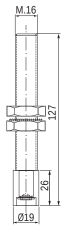
#### 100-791

Stainless steel bottom guide roller with

M16 threaded pin. To be used with 100-486 guide channel.

For a better operation of the door, it is recommended the use of the bottom guides.





#### ■ TECHNICAL SUPPORT

Our team of experts are only a phone call away and can offer technical help and advice on system selection, installation and maintenance.

#### ■ SPARES

Runners carry a full range of spares for all our sliding systems. All parts are available for immediate dispatch or collection from our trade counter.



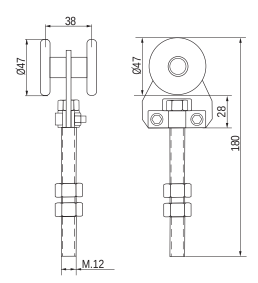


Stainless Steel Nylon Single Axle Wheel Hanger

#### 115-483

Weight capacity is 240kg per pair.



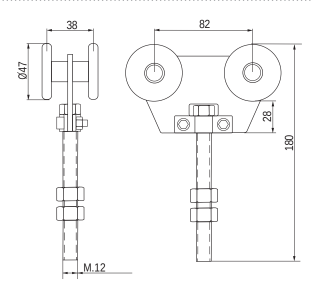


## Stainless Steel Nylon Double Axle Wheel Hanger

#### 115-484

Weight capacity is 450kg per pair.











# series **450**

# Stainless steel hardware for sliding doors up to 450kg

Our comprehensive range of stainless track and fittings is ideally suited to applications exposed to harsh weather conditions, including marine, agriculture and the food processing industry. All components are manufactured from A2/304 grade Stainless steel. Tracks are manufactured from A2/304 and A4/316 grade Stainless steel.

# Other solutions from:



# Industrial

Sliding/Folding Systems

Curtain track systems

Lightweight sliding systems: Up to 440kg

Heavy duty sliding systems: Up to 1000kg

Stainless steel sliding systems HEAVY DUTY









# **Multirail**

Auto/manual track system

Multirail Track has been carefully developed to provide exceptional runway solutions for hundreds of applications including spray booths, material handling, warehouse and production lines and abattoirs rails.

# **Tommafold**

Bi fold system

The Tommafold Bi Fold system is a wonderful mixture of style and function with incredible build quality, giving not only peace of mind, but aesthetic too.

Tommafold allows for door weights of up to 1000mm wide and a weight of up to 120kg per panel.

