#### TW0001

Name: Nylon Roller Unit: 1 piece Weight: 0.133kg Material: Zinc plated steel, plastic roller

**Description:** Standard roller with white tyre. Roller Diameter: 46mm. Suitable for 2" track **Max. load:** 35 kg at 750.000 revolutions

Application: Residential / Industrial



#### TW0002

Name: Nylon Roller Unit: 1 piece Weight: 0.185kg Material: Zinc plated steel, plastic roller

**Description:** Roller with white tyre. Roller Diameter: 46mm. Suitable for 2" track **Application:** Residential / Industrial

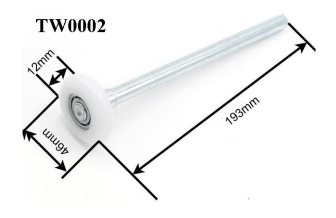
#### TW0003

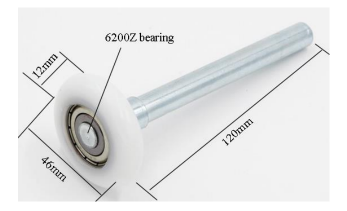
Name: Nylon Roller Unit: 1 piece Weight: 0.128kg Material: Zinc plated steel, plastic tyre

**Description:** roller with white tyre. Roller Diameter: 46mm.

Max. load: 35 kg at 750.000 revolutions

Application: Residential / Industrial





#### TW0004

Name: Nylon Roller Unit: 1 piece Weight: 0.186kg Material: Zinc plated steel, plastic tyre

**Description:** roller with white tyre. Roller Diameter: 46mm. Supplier with a long shaft, suitable for doors wider then 5000m with double side hinges.

Max. load: 35 kg at 750.000 revolutions

Application: Residential / Industrial

#### TW0005

Name: Nylon Roller Unit: 1 piece Weight: 0.130kg Material: Zinc plated steel, plastic tyre

**Description:** roller with white tyre. Roller Diameter: 46mm.

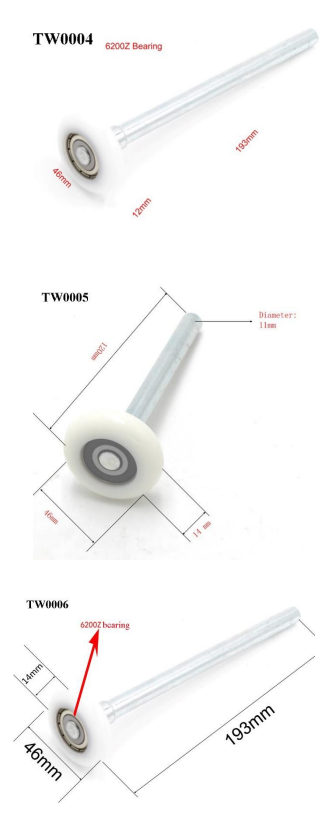
Application: Residential / Industrial

#### TW0006

Name: Nylon Roller Unit: 1 piece Weight: 0.186kg Material: Zinc plated steel, plastic tyre

**Description:** roller with white tyre. Roller Diameter: 46mm.

Application: Residential / Industrial

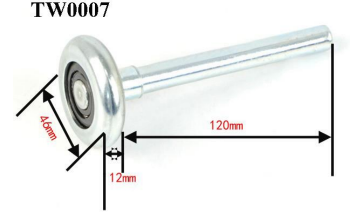


#### **TW0007**

Name: Steel Roller Unit: 1 piece Weight: 0.156 kg Material: Zinc plated steel with steel tyre

**Description:** steel roller for usage in fireproof doors. Suitable for 2" track **Max load:** 45kg at 760.000 revolutions

Application: Residential / Industrial



#### TW0008

Name: Steel Roller Unit: 1 piece Weight: 0.215 kg Material: Zinc plated steel with steel tyre

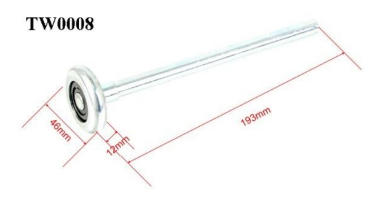
**Description:** steel roller for usage in fireproof doors. Long shaft for doors wider then 5000mm with double side hinges. Suitable for 2.5" track **Max load:** 45kg at 760.000 revolutions

Application: Residential / Industrial

#### TW0009

Name: Steel Roller Unit: 1 piece Weight: 0.297 kg Material: Zinc plated steel with steel tyre

**Description:** steel roller for usage in fireproof doors. Suitable for 3" track **Application:** Residential / Industrial





#### TW0010

Name: Steel Roller Unit: 1 piece Weight: 0.331 kg Material: Zinc plated steel with steel tyre

**Description:** steel roller for usage in fireproof doors. Suitable for 3" track **Application:** Residential / Industrial



## TW0011

Name: Steel Roller Unit: 1 piece Weight: 0.218 kg Material: Zinc plated steel with steel tyre

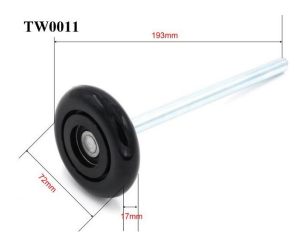
**Description:** Roller for 3" tracks. Suitable for 3" track **Max. load:** 90 kg at 372000 revolutions

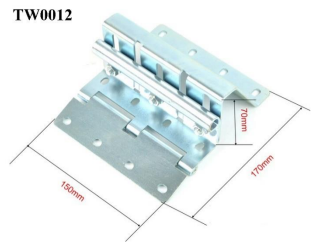
Application: Industrial

## TW0012

Name: Double Side Hinge with Roller Carrier Unit: 1 piece Weight: 1.031 kg Material: Zinc plated steel Thickness:2.5mm

**Description:** Double side hinge with roller carrier for standard panels without finger pinch protection. For use with 11mm diameter roller

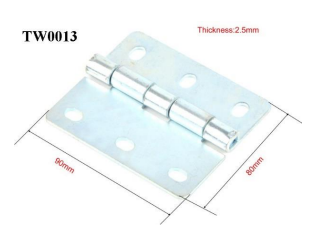




#### TW0013

Name: Intermediate Hinge Unit: 1 piece Weight: 0.180kg Material: Zinc plated steel Thickness: 2.5mm

Application: Industrial



#### TW0014

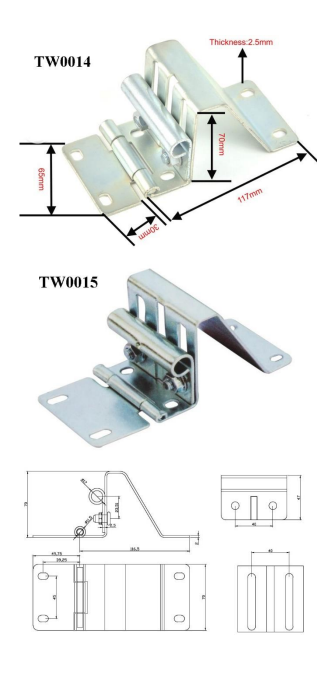
Name: Side Hinge with Roller Carrier Unit: 1 piece Weight: 0.455kg Material: Zinc plated steel Thickness:2.5mm

**Description:** Side hinge for standard panels without finger pinch protection. Suitable for 11mm rollers.

Application: Industrial

#### TW0015

Name: Side Hinge with Roller Carrier Unit: 1 piece Weight: 0.4kg Material: Zinc plated steel



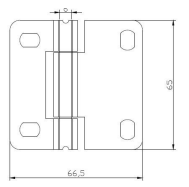
#### TW0016

Name: Residential Hinge Unit: 1 piece Weight: 0.110kg Material: Zinc plated steel Thickness: 2.0mm

**Description:** Suitable as side and intermediate hinge.

Application: Residential





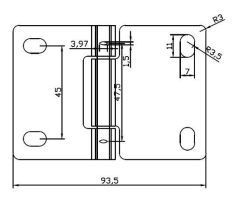
#### **TW0017**

Name: Residential Hinge Unit: 1 piece Weight: 0.125kg Material: Zinc plated steel

**Description:** Suitable as side and intermediate hinge.

Application: Residential





#### TW0018

Name: Residential Hinge Unit: 1 piece Weight:0.134kg Material: Zinc plated steel

Application: Residential

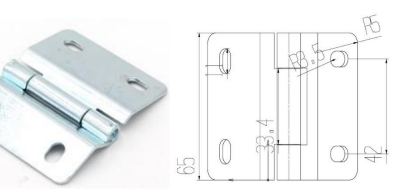


#### TW0019

#### TW0019

Name: Residential Hinge Unit: 1 piece Weight:0.105kg Material: Zinc plated steel

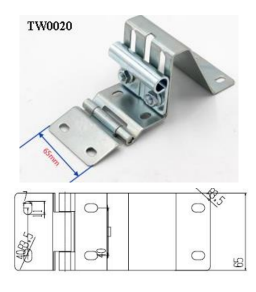
Application: Residential



## TW0020

Name: Side Hinge with Roller Carrier Unit: 1 piece Weight:0.369kg Material: Zinc plated steel

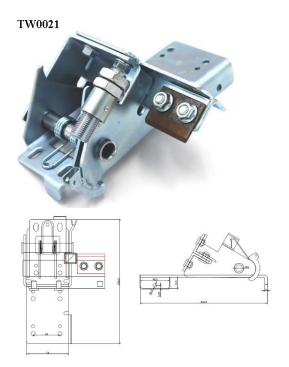
Application: Residential



#### TW0021

Name: Adjustable Cable Break Device Unit: pair Weight:1.56kg Material: Zinc plated steel /Cast Steel

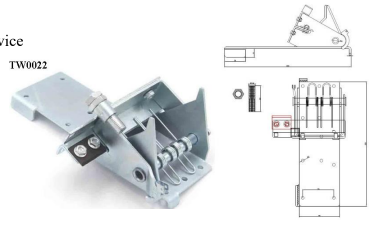
**Description:** Industrial cable break device. With tube for 11mm roller. Maximum door weight: 750 kgs. With cable adjustment facility. Suitable for cable with steel end stud.



#### TW0022

Name: Adjustable Cable Break Device Unit: pair TW Weight:5.7kg Material: Zinc plated steel

Application: Industrial



## TW0023

Name: Adjustable Bottom Bracket Unit: pair Weight:0.86kg Material: Zinc plated steel Thickness:2.0mm-2.5mm

**Description:** Both left and right available Use to adjust the elasticity of the steel cable

Application: Industrial

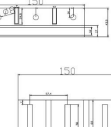


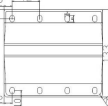


**Weight:** 0.80kg **Material:** Zinc plated steel







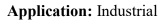




#### **TW0025**

Name: Jamb Bracket Unit:1 piece Weight: 0.195kg Material: Zinc plated steel Thickness: 2.0-2.5mm

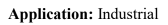
**Description:** the bracket is provided with slotted. Holes and suitable for the fixing of the track

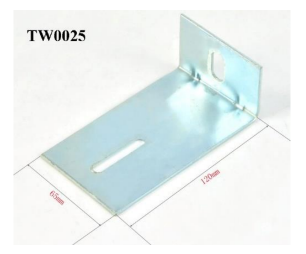


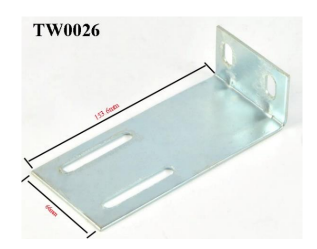


Name: Jamb Bracket Unit:1 piece Weight: 0.220kg Material: Zinc plated steel Thickness:2.5mm

**Description:** The bracket is provided with slotted Holes and suitable for the fixing of the track







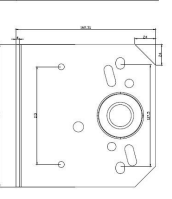
#### **TW0027**

**Name:** Intermediate Bearing Bracket(148mm) Unit:1 piece TW0027 Weight: 1.15kg Material: Zinc plated steel

**Description:** Equipped with  $1 \frac{1}{4}$ " wall mounted bearing. Max. load: 130 kg/st.







#### TW0028

Name: Intermediate Bearing Bracket(123mm) Unit:1 piece Weight: 1.00kg Material: Zinc plated steel

**Description:** Equipped with 1 <sup>1</sup>/<sub>4</sub>" wall mounted bearing. **Max. load:** 150 kg/st.



Application: Industrial

#### TW0029

Name: Intermediate Bearing Bracket(110mm) Unit:1 piece Weight: 0.890kg Material: Zinc plated steel

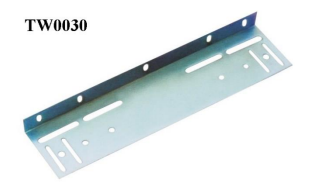
**Description:** Equipped with 1 <sup>1</sup>/<sub>4</sub>" wall mounted bearing. **Max. load:** 160 kg/st.

Application: Industrial



#### TW0030

Name: Industrial Joint Angle Iron Unit: 1 piece Weight: 1.000kg Material: Zinc plated steel Thickness: 2mm Description: The angle iron is made of 2mm steel and is provided with slotted holes and suitable for the fixing of track.

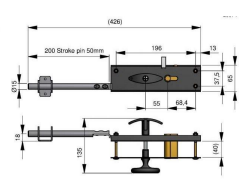


#### TW0031

Name: Multi-Function Handle & lock Unit: Set Weight: 1.000kg Material: Zinc plated steel Color: Black Included accessories

Application: Residential/Industrial







Name: Manual Lock Unit: Set Weight: 0.760kg Material: Zinc plated steel Finish: Chrome plated Include hardware accessories, can open/closed the door

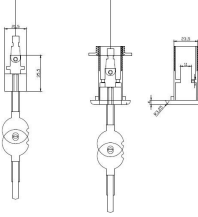
Application: Industrial



#### TW0033

Name: Emergency Lock Unit: Piece Weight: 0.180kg Finish: Chrome Plated





# **TOWER INDUSTING BASE IN CHINA**

#### TW0034

Name: T-type Locks Unit: Piece Weight: 0.220kg Include lock mechanism, 4" long square shaft and 2 keys Shaft: Zinc Plated Lock: chrome plated



Application: Industrial

#### TW0035

Name: Lock Wall Unit: Piece Weight: 0.200kg Material: Zinc plated steel Lock points with no cover and cover Lock+wall tube+Hose Shaft: Zinc Plated Lock: Chrome plated

Application: Industrial



#### Note:

All products are based on our actual products and specifications.