

# 富緯傳動工業股份有限公司 A-LINE TELESCOPIC SLIDE CO., LTD

## Taiwan

◎ 台中市沙鹿區福至路80巷18號

No.18, Ln. 80, Fuzhi Rd., Shalu Dist., Taichung City 43354, Taiwan

**%** +886 4 2636 5941

**+886 4 2636 5941** 

⊠ kenjuan301@gmail.com

& www.alinetw.com

### China

♦ ◎ 東莞市清溪鎭土橋村金橋工業區金成路3號

**%** 0769 8789 1599

**6** 0769 8789 1569

⊠ 3254776986@qq.com

## 中國代理

總經理 龐先生

Mobile Phone: 13910377617 / 18576372801



www.alinetw.com



HEAVY DUTY TELESCOPIC LINEAR SLIDE

高承載 伸縮式 線性滑軌

MOVING POWERFUL



# HEAVY DUTY TELESCOPIC LINEAR SLIDE

高承載 伸縮式 線性滑軌

The Heavy Duty Telescopic Linear Slide series is a system of cold-drawn middle carbon steel. The system consists of an "C" beam profile rail and one or more internal sliders with own individual caged ball bearings.

With several sliders, which each runs in its own ball cage, independent and individual of itself, in the guide rail. When sliders moving and stroke for each slider cannot be off set or hit each other within one rail.

**A-Line Telescopic Linear slides** are special ball bearing guides and slider for high load rating level. Two or more ball bearing mounted guide rails which can be drawn telescopic-stroke and quality guarantee a high reliability.

**A-Line Telescopic Linear slides** are used in many difference areas, For Example: in the machine construction building, railcars, special vehicles and camp van, in rescue vehicles, or military vehicles, conveyor and storage techniques and so on many others. Telescopic slides are often used for high speed train battery boxes, and fence door systems, protection covers, switch whole set cabinets, cash-machine (ATM) and other.

## Performance characteristics:

Available sizes for 300mm - 1300mm Assembly gap side profile: 23.5 / 20 / 36 / 24 / 18 / 26 / 32 mm Rails and sliders are made of cold-drawn middle carbon steel. Balls are made of hardened steel Max. operating speed 1.0 m/s Temperature range: from -10 °C to +120 °C





Without Caged Ball Bearing & Self-Cleaning Ball Rail Guide Rails Made Of Cold-Drawn C40 -50 Steel

Load Capacity: 400 KGW Slide Travel: 100% Extension

Customer Needs: Travel For 120% OR 150% Extension

Two Way Travel

High Corrosion Resistant Plating

Size: 300mm - 1300mm

Slide Mounted



## ATS2435W

With Ball Bearing Wheels Guide Rails Made Of Cold-Drawn C40 -50 Steel Load Capacity: 3 Wheels For 180 KGW Slide Travel : 3/4 Extension Internal Single Way Travel High Corrosion Resistant Plating

Size: 300mm - 1300mm

Slide Mounted



Without Caged Ball Bearing & Self-Cleaning Ball Rail Guide Rails Made Of Cold-Drawn C40 - 50 Steel Load Capacity: 200 KGW / Long Service Life

Slide Travel: 3/4 Extension Internal Single Way Travel High Corrosion Resistant Plating Size: 300mm - 1300mm

Slide Mounted



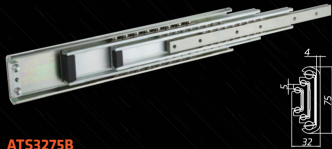
With Caged Ball Bearing & Self-Cleaning Ball Rail Guide Rails Made Of Cold-Drawn C40 -50 Steel

Load Capacity: 200 KGW Slide Travel: 3/4 Extension

Inner Member of External Single Way Travel

High Corrosion Resistant Plating Size: 300mm - 1300mm

Slide Mounted



With Caged Ball Bearing & Self-Cleaning Ball Rail Guide Rails Made Of Cold-Drawn C40 -50 Steel

Load Capacity: 200 KGW

Slide Travel: 150% Extension & 4 Beams Rails

One Way Direction Travel High Corrosion Resistant Plating Size: 300mm - 1300mm

Slide Mounted



Slide Mounted

With Caged Ball Bearing & Self-Cleaning Ball Rail Guide Rails Made Of Cold-Drawn C40 -50 Steel

Load Capacity: 350 KGW

Slide Travel: 100% Full Extension & 3 Beams Rails

One Way Direction Travel High Corrosion Resistant Plating Size: 300mm - 1300mm