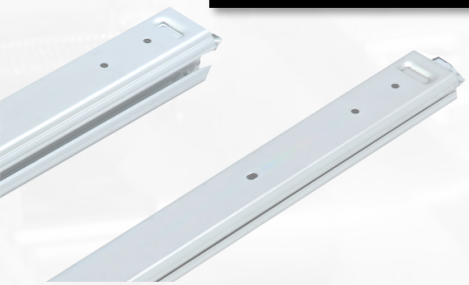




Telescopic slide designer and
manufacturer



Company Profile

**WALITON HARDWARE
MANUFACTURER** is a telescopic slide
designer and manufacturer with nearly
two decades' experience and expertise,
offering ODM and OEM sliding solutions
for tables, machines and drawers.

We provide premium slides that can be customized to any specifications, suitable for a wide range of applications and industries, having successfully served customers in Asia, Europe and North America.



Our History

2010

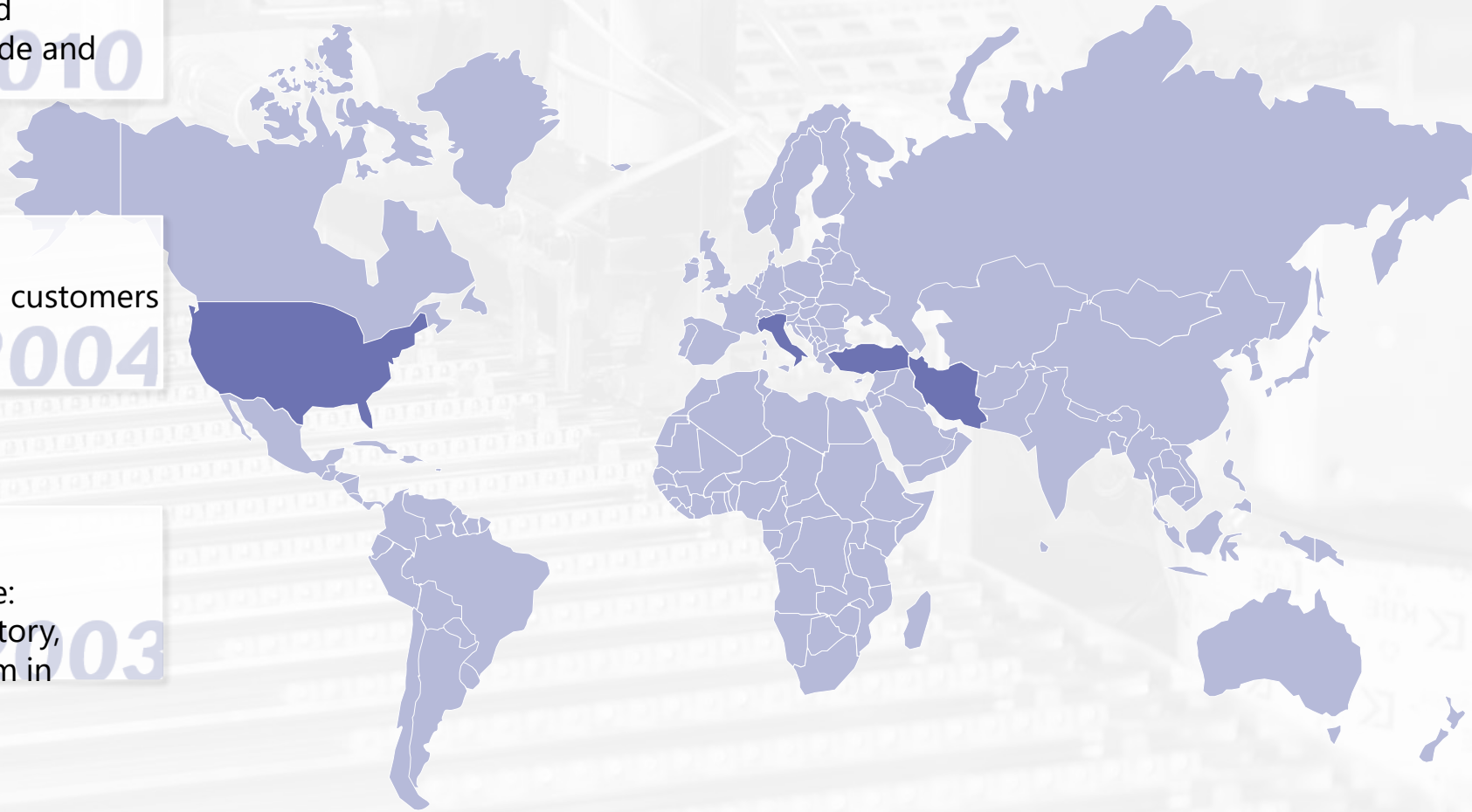
supplied customers from U.S.A, Turkey, Italy, Japan, Poland and Spain. and started producing table slide, concealed slide and heavy duty slides.

2004

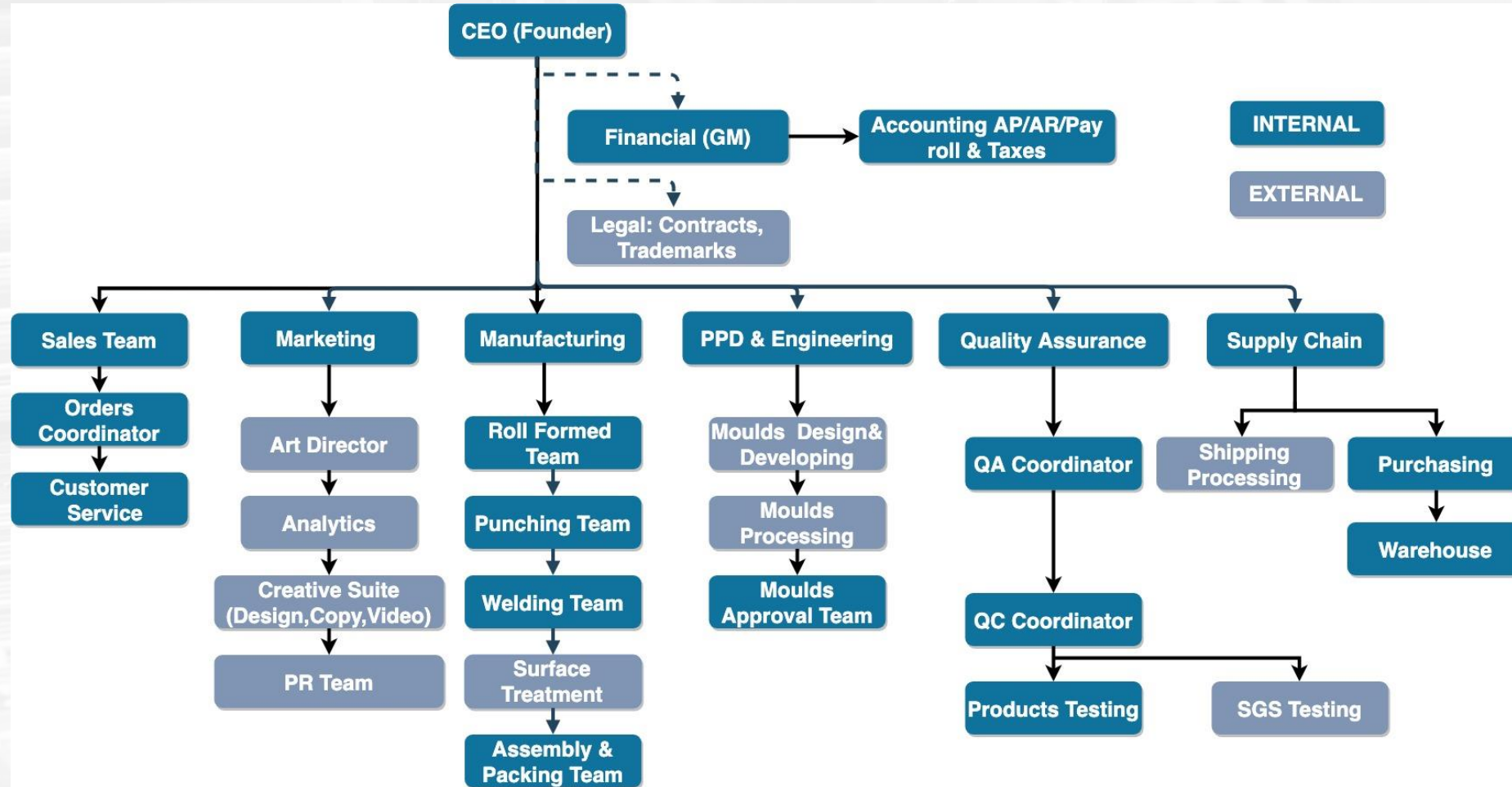
We began to sell abroad, attracting customers from the USA, Turkey, Italy and Iran

January 2003

Waliton found the main product line: 27mm slides. Moved to the new factory, started to produce 35mm and 45mm in August



Organizational Chart



Our Team

Team main members introduction

Bill Deng



Founder
(CEO)

King Wei



Financial
(GM)

Alan



Marketing
(Manager)

Jack



**Supplier
Chain**
(Manager)

Lucy



Purchasing
(Manager)

Mike



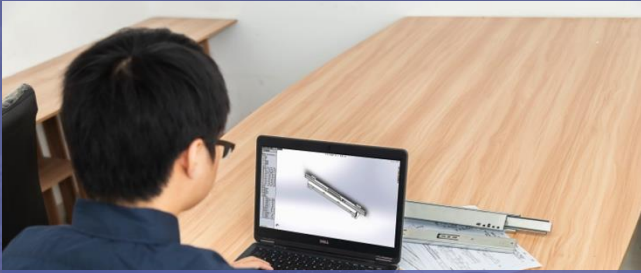
**Manufacturin
g**
(Director)

Our Customers



Our Advantages

Waliton has cooperated with numerous manufacturers and dealers across the globe, for the premium products and services we provide.



In-House Design & Manufacture

- One-stop solution
- Reduces lead-time
- Lowest total costs for your business



Sufficient Raw Material Supply

- Free of price fluctuation
- Capable of big orders
- Reliable quality



Automated Ball Bearing Assembly Equipment

- High productivity
- Precision-manufactured products
- Rapid delivery

Slide Manufacturing

Waliton's quality control process all starts from the raw materials. We are making sure our slides are made from eligible hardened cold-rolled steels and aluminum.

- The material's width, thickness, and hardness are built with consistency and up to international standards
- For ball bearing, the steel balls are of smooth surface and optimum size.



Raw Material Inspection



Machining

Raw materials are made into shaped blanks through machining process like roll forming and punching

- Making sure the blank is rolled in uniform thickness
- Punching in the accurate location with holes of appropriate size
- Side rivets need to be flat and smooth

Machinery equipment, rolling machines, pressing machines, riveting machines.

Tried & True Performance

Our products are tested to meet or exceed international standards. We also provide custom and vibrant testing per request.

SGS

Test Report No. GLHGR081001573FT Date: February 28, 2015 Page 1 of 4

HUIZHOU WALTON HARDWARE MANUFACTORY
QINGGAOWO INDUSTRIAL ZONE, ZHENLONG TOWN, HUIZHOU CITY, GUANGDONG PROVINCE, CHINA.

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description: STEEL BALL SLIDER
Style / Item No.: 45 SERIES
Test Performed: Selected test(s) as requested by applicant
Sample Receiving Date: February 14, 2015
Test Performing Date: February 14, 2015 to February 28, 2015
Test Result(s): For further details, please refer to the following page(s)

Signed for and on behalf of
SGS-CSTC Co., Ltd.

Sunny Sun
Engineer

SGS

QZHO 256899

Member of the SGS Group (SGS SA)

SGS

Test Report No. F680101LF-CTSAUGU16-00041 Issued Date: 2016 01 08 Page 1 of 6

KOREA ENGINEERING PLASTICS CO., LTD.
84, Jangsaeng-ro, Nam-gu, Ulsan, Korea

The following sample(s) was/were submitted and identified by/on behalf of the client as:

SGS File No.: AYGU16.00041
Product Name: KEPITAL 1
Item No./Part No.: F10-02

Client Reference Data: F10-01(A), F10-02, F10-03(M/L/F), F10-01 T2, F10-02(H/DH L/F), F10-03(L/F), F20-01, F20-02, F20-03(M/L/F), F20-03(L/F), F20-02(G/L/F), F20-03(G/L/F), F20-03(M/L/F), F20-03(H/L/F), F20-03(L/F), F20-03(L/F), F30-01(M), F30-03(M/L/F), F30-03(L/F), TX-11HF, F30-02(G/L/F), F40-03(M/L/F), F40-04, F40-54, TX-11H(L/F), TX-11H(L/F), TX-21(L/F), TX-31(L/F), TX-31(L/F), MG25BT01, MG25BT01, MG25BT01, MG25BT01, MG25BT01, TX-21DT, AR-10, AR-20

Received Date: 2016 01 05
Test Period: 2016 01 05 to 2016 01 08
Report Comments: By the applicant's request, item No. s and client reference information are stated/added on report.
Test Results: For further details, please refer to following page(s)

SGS Korea Co., Ltd.
Gimhae Laboratory

Thomas Heung / Lab Manager

SGS Korea Co., Ltd.
224, SONGRI, 80 Songri-gil, Jukheon-ro, Gimhae-si, Gyeongsang-do, Korea 512-042
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SGS

Test Report No. F680101LF-CTSAUGU16-00041 Issued Date: 2016 01 08 Page 3 of 6

Sample No.: AYGU16.00041.001
Sample Description: KEPITAL 1
Item No./Part No.: F10-02
Materials: N/A

Flame Retardants-PBBS/PBDES

Test Item	UNIT	Test Method	MDL	Results
Tetrabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Pentabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Hexabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Heptabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Octabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Nonabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.
Decabromodiphenyl ether	mg/kg	With reference to IEC 62321-4:2015 (Determination of PBBS and PBDES by GC-MS)	5	N.D.

NOTE: (1) N.D. = Not detected (-MDL)
(2) mg/kg = ppm
(3) MDL = Method Detection Limit
(4) = No regulation
(5) Negative = Undetectable / Positive = Detectable
(6) ** = Qualitative analysis (No Unit)
(7) * = a. The sample is positive for CMI if the CMI concentration is greater than 0.13 ug/cm². The sample coating is considered to contain CMI.
b. The sample is negative for CMI if the CMI concentration is less than 0.13 ug/cm². The coating is considered a non-CMI based coating.
c. The result between 0.13 ug/cm² and 0.13 ug/cm² is considered to be inconclusive - unavoidable coating variations may influence the determination.

SGS Korea Co., Ltd.
224, SONGRI, 80 Songri-gil, Jukheon-ro, Gimhae-si, Gyeongsang-do, Korea 512-042
T: +82 (0)51 310 0001 F: +82 (0)51 310 0000 sgs@sgs.co.kr
Member of the SGS Group (Société Générale de Surveillance)

TOBY Shenzhen Toby Technology Co., Ltd.
1A/F, Bldg. 6, Yusheng Industrial Zone, The National Road No.107 Xixiang
Section 467, Xixiang, Bao'an, Shenzhen, Guangdong, China
Tel: (86) 755-26509301/02 Fax: (86) 755-26509195 Http: www.tongbiao.com

TEST REPORT

SAMPLE INFORMATION:

- Sample Description: STEEL BALL SLIDE RAIL
- Trade Mark: ---
- Model(s): ---
- Manufacturer Date: ---
- Manufacturer: Huizhou Wan Li Heng Tong Hardware Products Co., Ltd.
- Manufacturer Address: QINGGAOWO INDUSTRIAL ZONE, ZHENLONG TOWN, HUIZHOU CITY, GUANGDONG PROVINCE, CHINA
- Sample Quantity: 2 PCS

CLIENT INFORMATION

- Applicant: Huizhou Wan Li Heng Tong Hardware Products Co., Ltd.
- Applicant Address: QINGGAOWO INDUSTRIAL ZONE, ZHENLONG TOWN, HUIZHOU CITY, GUANGDONG PROVINCE, CHINA
- Applicant Post Code: ---
- Applicant Telephone: ---

TEST INFORMATION:

- Applicant No: ---
- Sampling Method: Delivered by Applicant
- Date of Receipt: 2014-07-08
- Issued Date: 2014-07-11
- Test Item: Neutral salt spray tests
- Ref. Documents for the Test: ASTM B117-11

CONCLUSION:

The results refer to the below.

REMARKS:

- The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the laboratory.
- Characterization & Condition of Sample: Normal.
- Ambient Condition During Testing: 22 °C, 55% RH.

Signed for Shenzhen TOBY

Justin Zhang
Manager

Report No: TB-QTR141188

Page 1 of 4

Our Product Line

Machine-specific slides are custom designed and manufactured to meet unique specification and functionality. Walton provides ODM & OEM slides solutions. No matter what you ask for in machine slides, our experienced in-house engineers and fabricators can suit your specific requirements.



Machine Slides

Partial Extension Slides



A partial extension slide is a simple slide that uses just two members, an inner and outer, and generally provides partial travel of the slide's length.

Partial-extension slides offer an ideal solution when direct full access to the container's contents is not desired.

This type of telescopic slides is common in-home or office furniture.

We provide a vast assortment of drawer slides for different residential and office uses.

- The closed lengths of our furniture drawer slides range up to 550mm (as a residential drawer is usually no more than 600mm long)
- Common widths for furniture drawers' slides are 27mm, 35mm, 40mm, etc.
- Special features are available in push-to-open, self-close, soft-close, double-extension, and more.



Drawer Slides



Table Extension Slides

Walton table extension slides fall into two main categories: two-way travel table slides and automatic lifting table slides. They allow a table to be easily extended to the desired length with necessary, effectively minimizing space and maximizing versatility. They can adapt to multiple applications.



Thank you