



Historical evolution

西元1984年

成立斌遠實業股份有限公司,專業從事五金的研發,製造生產及出口。 Company established—BIN YUANN FIRSTLINE INC., LTD., We are specializing in the exporting of hardware.

1984

專業生產鋼珠滑軌,並引進鋼珠滑軌生產之專用輪壓機械及組裝機 西元1989年 械,以及更新軟,硬體的設備。

1989

1994

We are specialist manufacturers of Ball Bearing Drawer Slides. And we export of Roll Form and assembly machinery to become our customer's production

西元1994年

有鑑於根留台灣,增加了45mm、46mm之三段式鋼珠滑軌系統,以 及再次更新軟,硬體的設備。

45MM & 46MM full extension slides were added to our product range.

西元1995~1996年

為了客戶的需求,擴展產品線、增加了27mm、17mm鋼珠滑軌,有 鑑於產品種類和機械設備的增加,原廠房的空間不敷使用,並擬訂 擴廠計劃。

1995~6

The new product range - 27MM & 17MM, was added. A new, second building was added to our factory to increase our manufacturing capabilities.

西元1998~2000年

1998~2000

邁入ISO 國際品管認證的組織領域,計畫將原本90%之內銷市場, 轉換為90%的外銷市場,本公司也參加各國相似的五金及傢俱配件展。 Bin Yuann attained the international ISO9001 quality certification. This enabled us to increase our export customer base from 10% to 90% of our total manufacturing output. We are also taking part in international exhibitions to further increase our sales potential.

西元2001~2002年

獲得國SCHOCK MATEL的OEM計畫,成為亞洲區的專業製造公司,我 們有鑑於此計畫之長久性,並朝著ODM推動,並由SCHOCK MATEL的 幫助、本公司更通過美國奇異 GE 公司的稽核成為該公司之鋼珠滑軌 供應商,更獲得德商ASIG的品質稽核證書、使我們的品質向SIX SIGMA邁入。

2001~2002

During a long period of co-operation, we have obtained technical guidance and a research and development capability from the SCHOCK METAL COMPANY. This has finalized in our becoming an OEM manufacturer to SCHOCK METAL COMPANY in Asia. We are now the recommended, specialist supplier of Ball Bearing Drawer Slides to Schock Metal Company. The BY company have been appointed by "The General Electric Company" as their major supplier of ball bearing drawer slide. Also due to our 100% performance rating, we have obtained the quality certification of the German company "ASIG". We have passed the "Six Sigma" quality system testing and are now a "GE approved company"



西元2003~2004年 ●

2003~2004

鑑於國際性鋼鐵材料邁入高價時段的來臨,為了配合客戶市場緩緩不給的 本限像,我們更朝向自動化的更新,以達到市場雙贏的目的。

The international steel market is currently experiencing shortages. We understan our customers cannot accept increasing costs in this market. We, at Bin Yuann, attempting to combat this by introducing more automation into our production p

西元2005~2006年

2005~2006

我們也意識到舊系統的產品在市場上沒有完全的競爭和吸引力。因此, 打算從德國購買高品質的機器。我們也正在研究如何設計好品質的機器 們有調查德國機械廠。在此同時,我們還與德國機械供應商簽訂的採購 We also realized the old system product have not completed power in the mark plan tobuy the high quality machine from Germany. We also were going to surve machine factory to study how to design good quality machine to us. Andthe me also sign the purchase contract with Germany machine supplier.

西元2007~2008年

2007~2008

德國機器已經交付給工廠和裝配及測試!並正式上線生產。在此時,43% 54MM延伸的滑軌、隱藏式和展開式的衣架W 鋼珠高附加價值產品,同 加到我們的生產範圍。

Germany machine had been delivered to BY factory and also assembly and tes in Aug, 2007. 43MM & 54MM full extension slides concealed and Expandable Rack W/ Ball Bearing slide were added to our product range.

西元2009~2011年(

2009~2011

積極開發和測試伺服器滑軌,推展銷售市場需求。開發複合材料使用鉛 與高張力鋼板搭配,開發超薄型鋁合金軌道,搭配 448 與 440 1U~2U機約 KVM 雙抽鋁軌·····等伺服系類的滑軌迎合市場。

Actively develop and test server rails, to promote sales market demand. Develo composite materials with the use of aluminum alloy with high tensile steel, the c of ultra-thin aluminum track, with 448 and 440 1U~2U chassis KVM double sl aluminumrail...... server system rails meet market.

西元2012~2016年

1.開發兩款免用工具組裝設計之伺服器專用軌道

2.開發5mm超薄鋼珠系類 1U~4U 伺服器專用軌道

3.開發76mm超重量級軌道搭配太陽能系類產品之研發

4.開發行動車用設計結構之鋼珠滑軌系類

5.研發航空使用之輕質量高荷重滑軌

1. Development of two Tool Less designs of dedicated servers rails.

2.Development 5mm thin server rail for classis 1U~4U server dedicated track

3. Development the 76mm super heavy weight track with the research and dev of solar energy based products.

4. Development action vehicle design structure of the steel ball rail system clas

30FAMI

5. Developed aviation use high load rails.

西元2017年 2017

2012~2016

研發免用工具跨跨架式伺服器滑軌 Development Aluminum Tool-less cross-rack server rail.

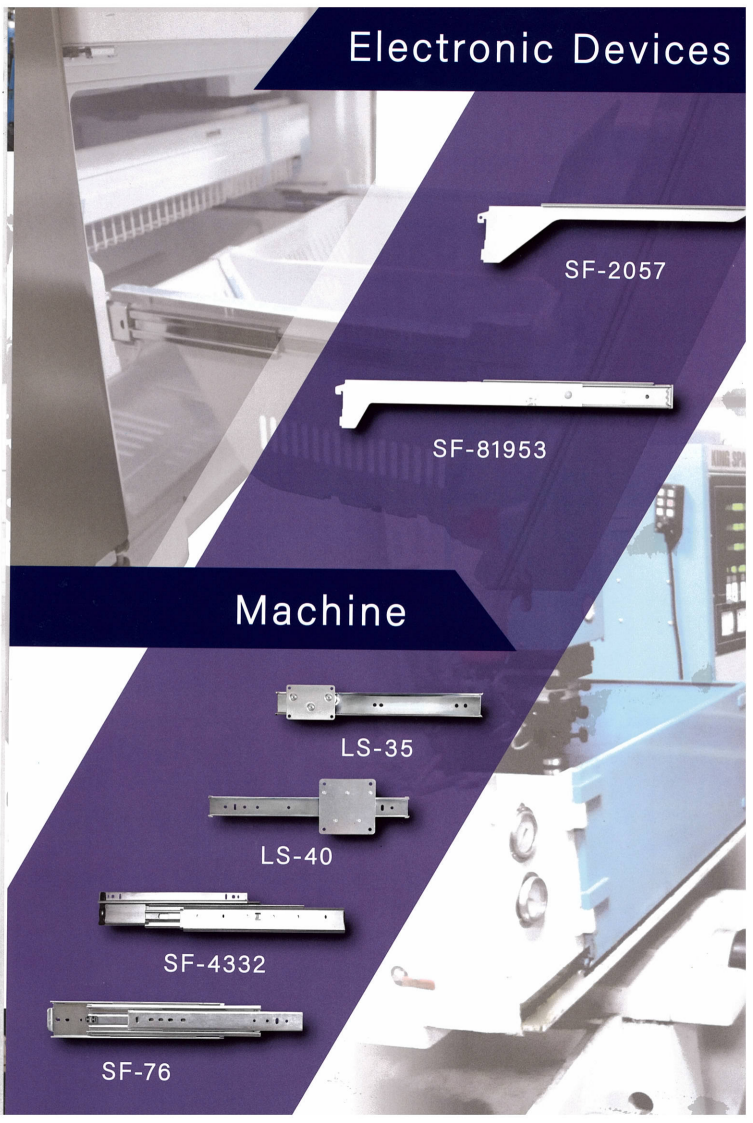
西元2018年 2018

研發輕型/重型C型滑軌 Development light / heavy weight C-rail.

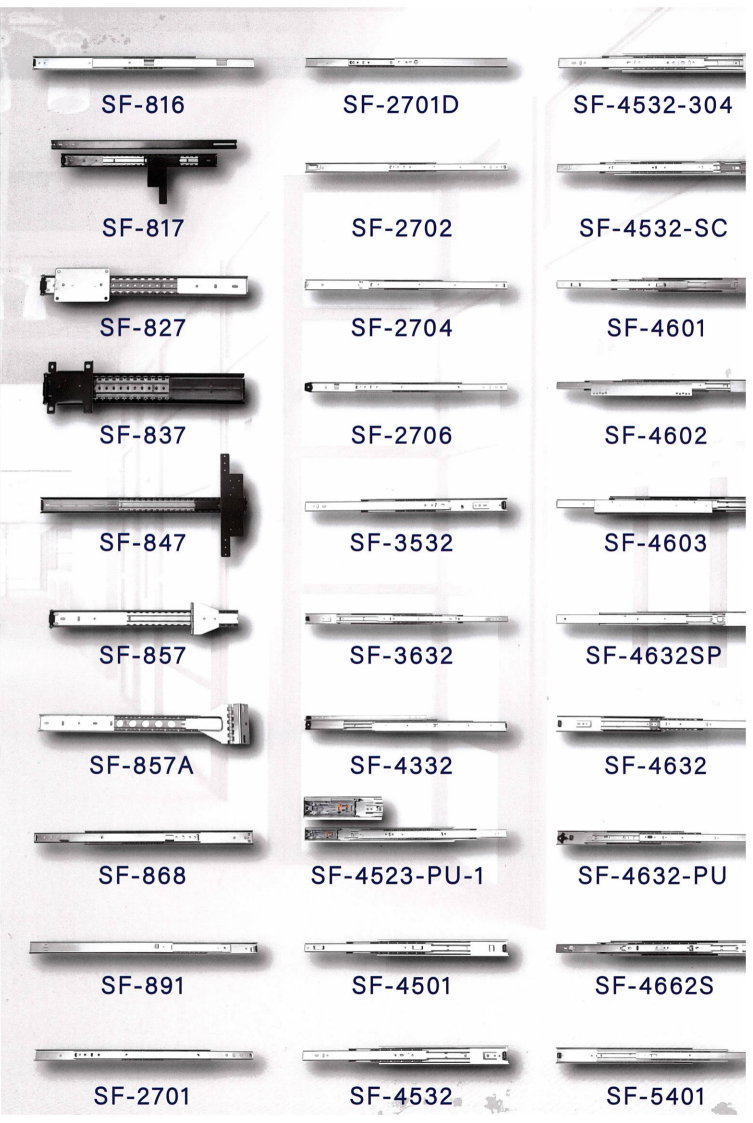
西元2019~2020年 2019~2020

研發客製化專用伺服器滑軌











SF-4532-RV



斌遠實業股份有限公司

BinYuann Firstline Industrial Corp.

504005 彰化縣秀水鄉安東村安樂街73號

No.73, Anle St., Xiushiu Township,

Changhua county 504, Taiwan (R.O.C.)

Tel:+886-4-7695096~7

Fax:+886-4-7694386

Email:bingoslide@gmail.com bin2432@ms17.hinet.net



www.binyuann.com

https://binyuann.en.taiwantrade.com/