





### NAN JUEN INTERNATIONAL CO., LTD.

NO.11, Alley 52, Lane 413, Ying-tao Road, Ying-ghor Dist, New Taipei City 239, Taiwan (R.O.C.) T +886-2-2677-7429 (Rep.) F +886-2-2677-7142 E sales@repon.com.tw / repon.serv01@msa.hinet.net

### SUZHOU NAN JUEN TRADE CO., LTD.

NO.70 Zhong-Shan East Road ,
Mu-Du Town, Wu-Zhong District, Suzhou China

T +86-512-6636-2389 (Rep.) F +86-512-6636-6966
E sales@repon.com.tw / repon.serv01@msa.hinet.net

www.repon.com.tw



110010101001010001110010

# The name of Ball-Bearing Slides

Repon is the brand leader in developing, manufacturing, and marketing of high-quality slides. We supply premium quality slides to different industries and distributors around the world. Repon has strong engineering capabilities, which enables us to win over 100 patents (including domestic & international) worldwide, and still growing further. Our leading-edge technologies lead us to customize the products and win the trusts of customers around the world!

In 40 years, Repon starts from a small workshop to a group of 3 individual manufacturing facilities with over 900 employees in both Taiwan and China.

Repon designs, manufacturers, packages, and delivers products to the customers in different fields including office furniture, kitchen cabinetry, toolbox, home appliances, electrical appliances, and servers...etc.

The reason why Repon stands out from the crowd is by having complete product lines and strong engineering force. We continue to provide the better services and technologies, in the hope to grow stronger and further with our customers.

Repon, the name of Ball-Bearing Slides, is ready to head to our next 3 decades!







# Welcome to the "Big Data" world!

Repon manufactures different server slides to be utilized in various server models from 1U to 3U and more! For quick assembling, our exclusive "tool-less" brackets could satisfy your needs. We also provide CMA (Cable Management Arm) resolutions for proper mounting of your server systems. Repon has the strong engineering modification and production experience to meet the customers' individual needs, which server industry further requires. Repon, where product quality and customer service come first, is ready to become your best partner to surf together on the Big Data Trends!



# Screw Mount



Frictional slides, developed for 430mm wide chassis and 9.5mm x 9.5mm square cut-out; EIA screw mount brackets along with RoHS complaint plating; loading: 22kgs.





Developed for 430mm wide chassis and 9.5mm x 9.5mm square cut-out; SB tool-less for quick installation along with RoHS complaint plating; loading: 45kgs.





Developed for 438mm wide chassis and 9.5mm x 9.5mm square cut-out;SB tool-less for quick installation along with RoHS complaint plating; loading: 30kgs.





NJ-21D58

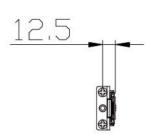
Developed for 438mm wide chassis and 9.5mm x 9.5mm square cut-out; SB tool-less for quick installation along with RoHS complaint plating; loading: 80kgs.





Developed for 440 mm chassis; Universal tool-less bracket for EIA round (7.1mm x 7.1mm) and square(9.5mm x 9.5mm) cut-out installation.

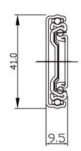
Loading: 26 kgs system for UL test standard.



#### NJ-21A40 + CMA14751U~2U

Developed for 430 mm chassis; Outstanding wire design for better heatsink and air flow. Three sections design for longer stroke; Tool-less for installation.

Loading: 35 kgs system weight for UL test standard.

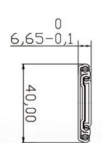


# Falcon Series Tool-less

## 1U~2U *NJ-21J88*

Developed for 438mm chassis; Universal tool-less bracket for EIA round (7.1mm x 7.1mm) and square (9.5mm x 9.5mm) cut-out installation.

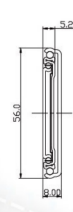
Loading: 35kgs system weight for UL test standard.



### NJ-21D23 + W1396

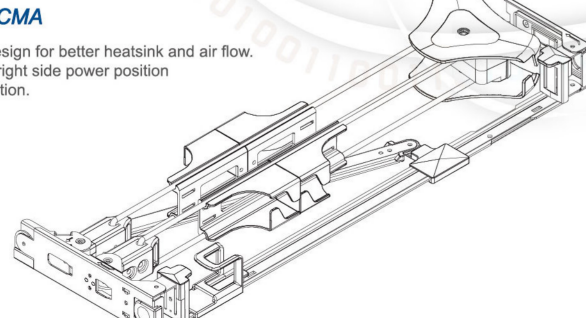
Developed for 438mm chassis and 95mm x 95mm square cut-out. SB tool-less for quick installation along with RoHS complaint plating

Loading: 80 kgs.



#### 1U~2U UFO CMA

Outstanding wire design for better heatsink and air flow. Adjustable for left / right side power position Tool-less for installation.



### NJ-21D31

Developed for 440 mm chassis; Universal tool-less bracket for EIA round (7.1mm x 7.1mm) and square(9.5mm x 9.5mm) cut-out installation.

Loading: 34 kgs system for UL test standard.

