

NAS INTERNATIONAL

CONCISE AND POWERFUL LINES, COMFORTABLE FEELING AND EXQUISITE DESIGN SHOW DELICATE IDEA.



Premium Ironmongery Supplies

ABOUT NAS INTERNATIONAL

N.A.S International Hardware Co.,Ltd. is located in the hardware base Gujranwala city, it is one of the professional manufacturer of ball bearing drawer slide in Gujranwala since its establishment, we keep devoting to the development and sales of ball bearing drawer slide, cabinet hinge, door hinge, bolt, lock and ect. The improvement of the professional technology, advanced production equipment and professional technical talent team keeps N.A.S Int. Hardware hold a dominant position in the market.

After years of the research and practice ,we use the latest equipment, full automated assembly machine and good quality components. Our products not only sells well in the domestic market ,but also get trust and good reputation from our foreign customers, which are from Europe, America, Canada, Middle East Country, South America and Southeast Asia.

N.A.S Int. Hardware always take the market as the direction and customer as the focus to update the practicability and design of our products .keep improving our work efficiency and enhancing the equipment automation to reduce the cost. only promotion can be achieved with customer to a win-win situation .we look forward to working with you and creating a bright future together!

NAS internation Factory, located in Gujranwala City, Punjab Province-known as "The Hardware Base"-is one of the professional manufacturers specializing in the production of household hardware products. Since its establishment, the factory has been committed to the research, development, and sale of various products, including stainless steel hinges, fasteners, metal locks, door stops, cabinet pulls, and hardware series. It continuously introduces advanced international production processes and equipment, and actively improves its management system and technical workforce, making NAS international Factory a leading enterprise in the hardware market. Through extensive testing and practice, the factory has adopted the latest machinery and technology from domestic and international sources, as well as advanced automated production equipment and precision parts. The products meet international quality standards and are widely sold to Europe, America, Southeast Asia, and other regions, receiving consistent praise and trust from customers.





3DA

Main waist thickness: 1.2mm
Material: Iron/Stainless
Door panel drilling edge distance size (k): 3-7mm
Applicable door panel thickness: 14-20mm
Opening angle: 95-105 °
Hinge cup diameter/depth: 35mm/11.5mm

TAIL BUCKLE STYLE



ZT-804E

Main waist thickness: 1.2mm
Material: Iron/Stainless
Door panel drilling edge distance size (k): 3-7mm
Applicable door panel thickness: 14-20mm
Opening angle: 95-105 °
Hinge cup diameter/depth: 35mm/11.5mm

PRODUCT FEATURES



ZT-804

Main waist thickness: 1.2mm
Material: Iron/Stainless
Door panel drilling edge distance size (k): 3-7mm
Applicable door panel thickness: 14-20mm
Opening angle: 95-105 °
Hinge cup diameter/depth: 35mm/11.5mm

TAIL BUCKLE STYLE



TOP GRADE HINGE SERIES



3DB

Material: Iron/Stainless Steel



3DA

Material: Iron



ZT-824

Material: Iron/Stainless Steel



ZT-814

Material: Iron/Stainless Steel



ZT-814E

Material: Iron/Stainless Steel



ZT-828

Material: Iron/Stainless Steel



ZT-838

Material: Iron/Stainless Steel



ZT-848

Material: Iron/Stainless Steel



ZT-812

Material: Iron/Stainless Steel



ZT-803

Material: Iron/Stainless Steel



ZT-813

Material: Iron/Stainless Steel



ZT-802

Material: Iron/Stainless Steel

TOP GRADE HINGE SERIES



ZT-105 1.5

Material: Stainless Steel



ZT-115 1.5

Material: Stainless Steel



ZT-812

Material: Iron



ZT-200 2.0

Material: Stainless Steel



ZT-210 2.0

Material: Stainless Steel



ZT-400 40

Material: Iron/Stainless Steel



ZT-300 3.0

Material: Stainless Steel



ZT-310 3.0

Material: Stainless Steel



ZT-40

Material: Iron/Stainless Steel



ZT-818 F

Material: Iron/Stainless Steel



261 (47-60g)

Material: Iron



262 (50-60g)

Material: Iron

TOP GRADE HINGE SERIES



ZT-361

Material: Stainless Steel



ZT-362

Material: Stainless Steel



26

Material: Iron/Stainless



ZT-822

Material: Iron



ZT-832

Material: Iron



261

Material: Iron



Material: Iron/Stainless Steel



Material: Iron/Stainless Steel



Material: Iron/Stainless Steel



165°

Material: Iron



165°

Material: Iron



165°

Material: Iron

TOP GRADE HINGE SERIES



90°

Material: Iron



90°

Material: Iron



90°

Material: Iron



45°

Material: Iron



45°

Material: Iron



45°

Material: Iron



135°

Material: Iron



135°

Material: Iron



Material: Iron

HIGH END GUIDE RAIL SERIES

4510#

Iron ordinary three section slide rail



Thickness	
A	1.0 X 1.0 X 1.0 (60g)
B	0.9 X 0.9 X 0.9 (54g)
C	0.8 X 0.8 X 0.8 (48g)

4512#

Iron ordinary three section slide rail



Thickness	
A	1.2 X 1.2 X 1.2 (70g)
B	1.0 X 1.0 X 1.2 (62g)

4515#

Iron ordinary three section slide rail



Thickness	
A	1.2 X 1.2 X 1.4 (72g)
B	1.1 X 1.1 X 1.4 (68g)

45#

Bounce self bounce three section slide rail



Thickness	
A	1.2 X 1.2 X 1.4 (72g)
B	1.0 X 1.0 X 1.2 (62g)
C	0.8 X 0.8 X 0.8 (48g)

45#

Double spring buffer damping three section slide rail



Thickness	
A	1.2 X 1.2 X 1.4 (72g)
B	1.0 X 1.0 X 1.2 (62g)
C	0.8 X 0.8 X 0.8 (48g)



45#

Stainless steel ordinary three section slide rail



Thickness	
A	1.0 X 1.0 X 1.0 (60g)
B	0.9 X 0.9 X 0.9 (54g)
C	0.8 X 0.8 X 0.8 (48g)

45#

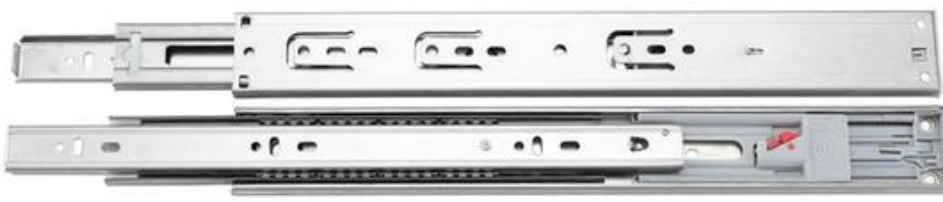
Stainless steel buffer damping three section slide rail



Thickness	
A	1.0 X 1.0 X 1.0 (60g)
B	0.9 X 0.9 X 0.9 (54g)

45#

Stainless steel rebound three section slide rail



Thickness	
A	1.0 X 1.0 X 1.0 (60g)
B	0.9 X 0.9 X 0.9 (54g)

Two / Three fold hidden slide



17 wide two section bidirectional slide rail



Suspension wheel slide rail



Stairway slide



HIGH END GUIDE RAIL SERIES

42#

Ordinary three section slide rail



Thickness	
A	0.9 X 0.9 X 0.9
B	0.8 X 0.8 X 0.8
C	

40#

Ordinary three section slide rail



Thickness	
A	0.8 X 0.8 X 0.8
B	0.6 X 0.6 X 0.6
C	0.5 X 0.5 X 0.5

35#

Ordinary three section slide rail



Thickness	
A	0.8 X 0.8 X 0.8
B	0.6 X 0.6 X 0.6
C	0.5 X 0.5 X 0.5

30#

Triple fold steel ball slide rail



Thickness	
A	0.6 X 0.6 X 0.6
B	0.5 X 0.5 X 0.5
C	

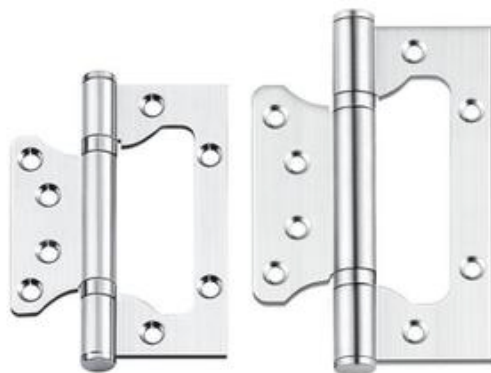
27#

Two fold steel ball slide rail



Thickness	
A	1.0 X 1.0
B	0.6 X 0.6
C	

HIGH END HINGE SERIES



Material: Iron/Stainless Steel



Material: Iron/Stainless Steel



Material: Iron/Stainless Steel



Material: Zinc alloy



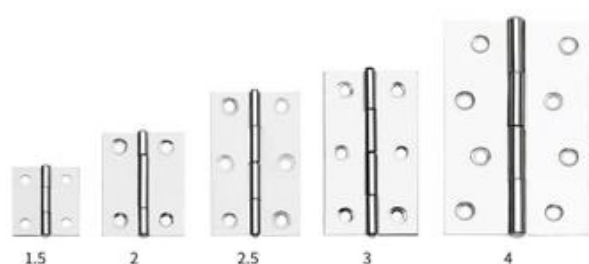
Material: Zinc alloy



Material: Iron/Stainless Steel



Material: Iron/Stainless Steel



Material: Stainless Steel



Material: Stainless Steel

HIGH END DOOR SUCTION SERIES



ZT-001



ZT-002



ZT-003



ZT-004



ZT-005



ZT-006



ZT-007



ZT-008



ZT-009



ZT-010



ZT-011



ZT-012



ZT-013



ZT-014



ZT-015



ZT-016



ZT-017



ZT-018



ZT-019



ZT-020



ZT-021



ZT-022



ZT-023