



SDIP Product Catalog

Foshan Shengdi Metal Products Co., Ltd. (brand "SDIP") is a professional enterprise for R&D, production and sales of high-grade furniture hinges, slides and decorative hardware stamping parts. It has over 5,000 m² workshops, superior equipment, strong technical force and professionals. With scientific management and rational mold design to cut costs and save materials, it makes elegant, easy-to-use, stable and durable products.


Our products pass 48h salt spray & 80,000 switch tests, meeting GB QB/T 2189 (furniture hinges & mounts). We rely on advanced equipment, strict quality control, quality supply & marketing and solid after-sales to repay new & old customers.

Adhering to the business philosophy of "Quality as the Foundation, Integrity in Service", our company has witnessed robust growth in production operations with the support and attention from professionals both at home and abroad. Our products are well-received in domestic and international markets. Headquartered in Shunde District, Foshan City, Guangdong Province, we enjoy convenient transportation. We warmly welcome new and existing customers from home and abroad to visit us for business discussions.

Buffer guide rail


L250-L550mm



High-Carbon Steel Ball

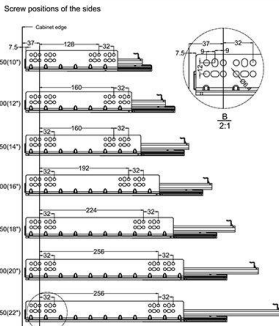
Made of high quality
Cold-rolled Rteel / Steel

High technology and high quality
Freely adjustable height
Enhanced usability

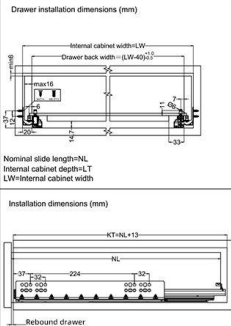


Item No.	Nominal length	Min depth of cabinet	PIN Position	Pull out the length
250# (10")	250mm	263mm	204.5mm	234mm
300# (12")	300mm	313mm	254.5mm	284mm
350# (14")	350mm	363mm	304.5mm	334mm
400# (16")	400mm	413mm	354.5mm	384mm
450# (18")	450mm	463mm	404.5mm	434mm
500# (20")	500mm	513mm	454.5mm	484mm
550# (22")	550mm	563mm	504.5mm	534mm

Screw positions of the sides

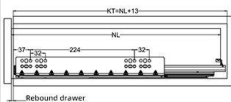


Drawer installation dimensions (mm)



Nominal slide length=NL
Internal cabinet depth=LT
LW=Internal cabinet width

Installation dimensions (mm)



Rebound drawer
4-5mm

Slide dimension

