

Silent Drawer System

Modul Box Assembly Instruction

Special Features:

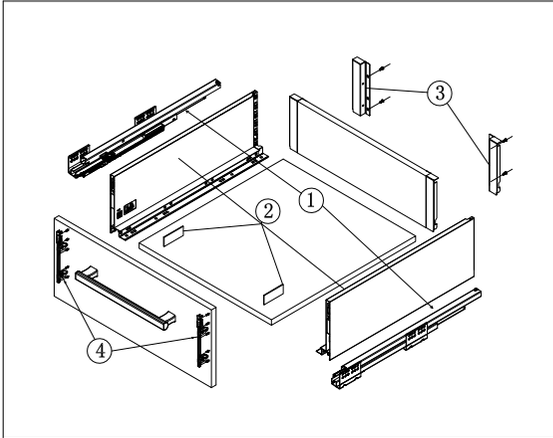
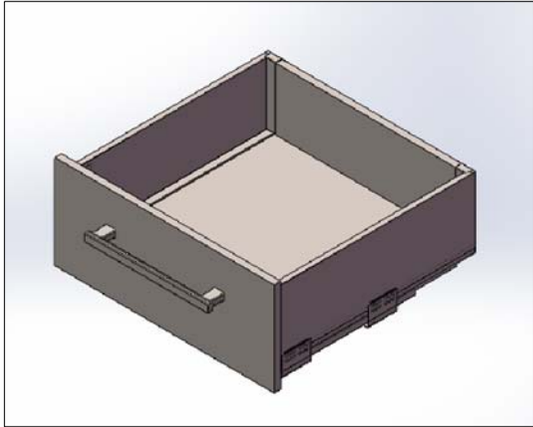
- Length:270,300,350,400,450,500,550mm.
- The drawer side-board is 203mm high.
- Drawer width can be designed freely with automatic error adjustment.
- Hidden full pullout silencing sliding skid can bear 40kg and enjoys excellent stability and quite and smooth sliding performance.
- Quick installation and dismantle.
- Newly-designed built-in damper is free from reinstallation and ensures soft and smooth drawer movements.

Basic length	Internally usable drawer depth	Minimum installation depth of drawer	Minimum installation height
270mm	242mm	275mm	225mm
300mm	272mm	305mm	225mm
350mm	322mm	355mm	225mm
400mm	372mm	405mm	225mm
450mm	422mm	455mm	225mm
500mm	472mm	505mm	225mm
550mm	522mm	555mm	225mm

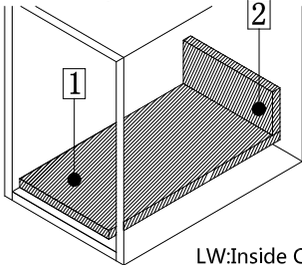
1. Guide Left/Right Length : 270mm
300mm
350mm
400mm
450mm
500mm
550mm

2. Drawer Side & Decorative Cap Left/Right Length: 270mm
300mm
350mm
400mm
450mm
500mm
550mm

3. Back connector Left / Right
4. Front connector Left / Right



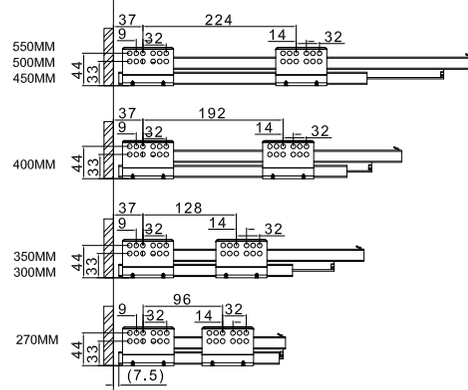
Technology pivot:
Bottom and Back Panel Measurement
18MM Density Panel



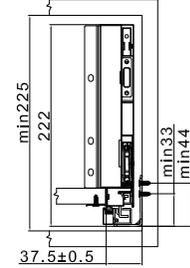
LW:Inside Cabinet Width

- Bottom panel width=Inside Cabinet Width-75±0.5
Bottom panel length=Runner length-10MM
- Back panel height= 183MM
Back panel width=Inside Cabinet Width-87±0.5

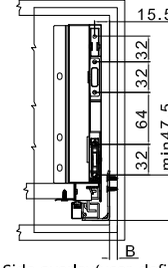
Runner Installation(mm)



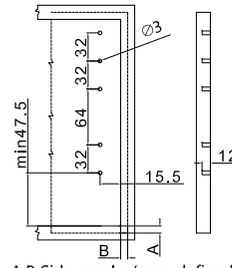
Inside Cabinet Dimension



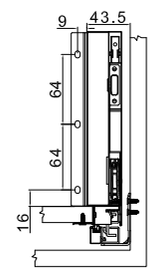
Front Panel Mounting Positions



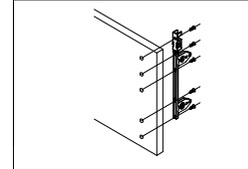
Front Fixing Brackets Positions



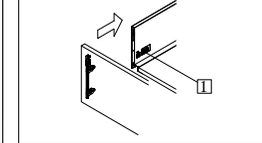
Back Panel Mounting Positions



Front fixing brackets mounting



1 Tighten the fixing screw after instilled the panel

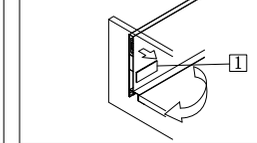


Front panel height adjustment : ±2mm

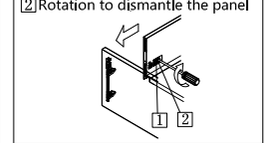
Front panel side adjustment : right1mm

Front panel removing

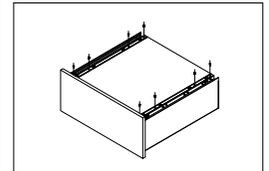
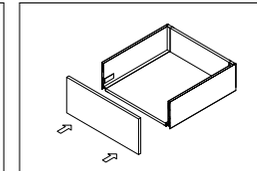
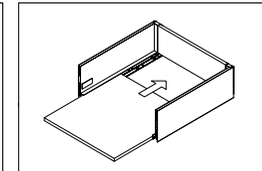
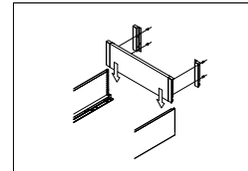
1 Take out the plastic cover



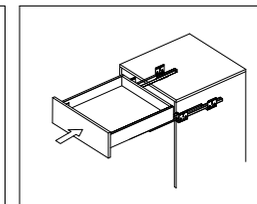
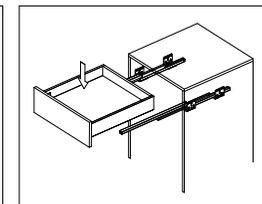
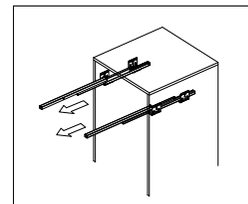
1 Loosen the fastening screws
2 Rotation to dismantle the panel



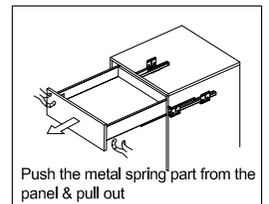
Mounting the drawer



Installing the drawer



Removing the drawer



Push the metal spring part from the panel & pull out

Function of the damper

