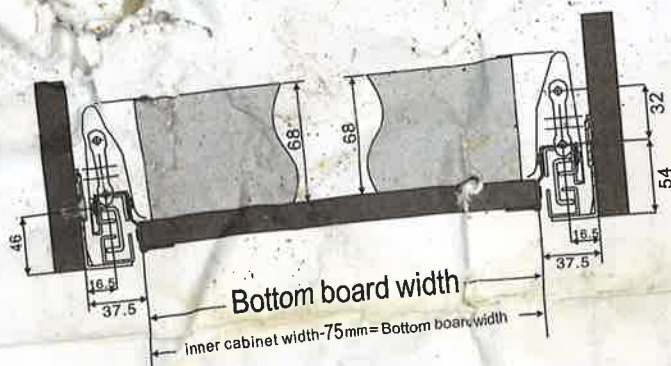
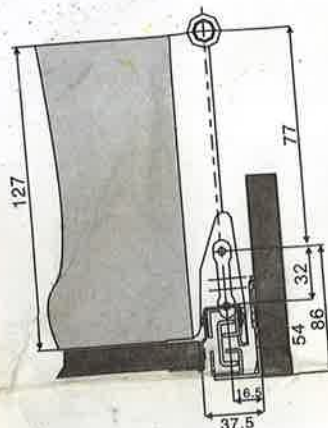


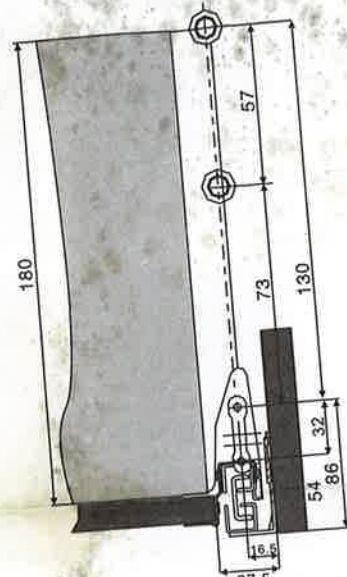
Sliding drawer installation instructions



P



G



GH

The size of materials

Rear board size = Rear board width (Cabinet width - 85mm) * Rear board height (P=68mm/G=127mm/GH=180mm) * 16mm
Bottom board size = Bottom board width (Cabinet width - 75mm) * Bottom board length (Size) - 8mm

Installation Illustration

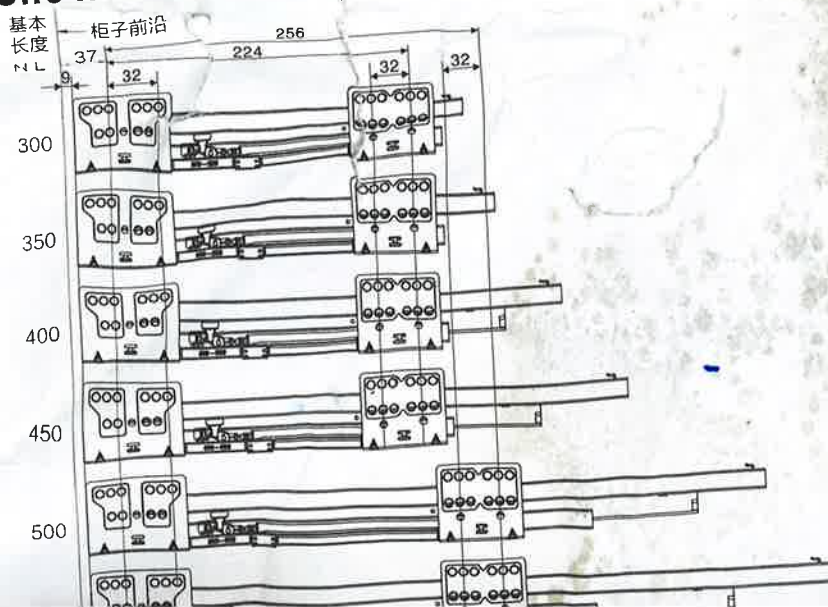


- * **Simple and precise adjustment on front panel**
Tune plastic philip's screw in front fixing bracket for $\pm 3\text{mm}$ left/right movement on front panel
- * **Efficient and swift drawer put-in & take-out**
When drawer put-in, box on glides and move backward for self block;
Lift box upward for drawer take-out.

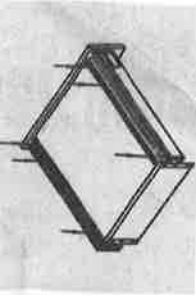
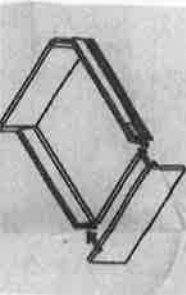
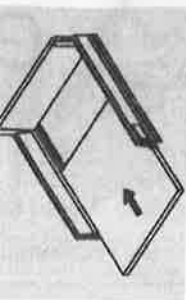
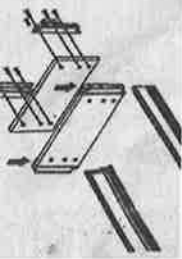
Demonstration of the type(mm)

Type	Size	Min Cabinet Length	Drawer Height
P300	300mm	320mm	83mm
P350	350mm	370mm	83mm
P400	400mm	420mm	83mm
P450	450mm	470mm	83mm
P500	500mm	520mm	83mm
P550	550mm	570mm	142mm
G300	300mm	320mm	142mm
G350	350mm	370mm	142mm
G400	400mm	420mm	142mm
G450	450mm	470mm	142mm
G500	500mm	520mm	142mm
G550	550mm	570mm	142mm

Slie installation size of hole(mm)



Attachments
Installation Manual
Quality Control



* Front panel assembly

Take out front fixing bracket and fix to inner front panel side with two M3.5*12 self tapping screws

* Front panel disassembly

Turn Philip's screw clockwise to release front fixing bracket, unscrew the bracket from the panel

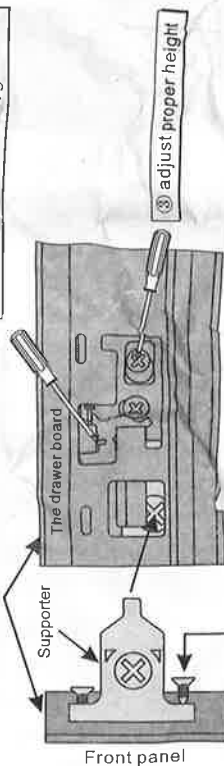
Installation Illustration



Installation Steps

① clockwise to release front fixing bracket

② connect side and front panels



③ adjust proper height

