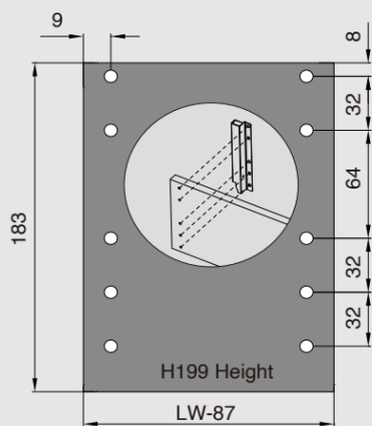
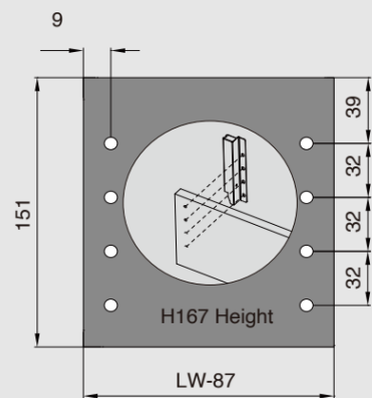
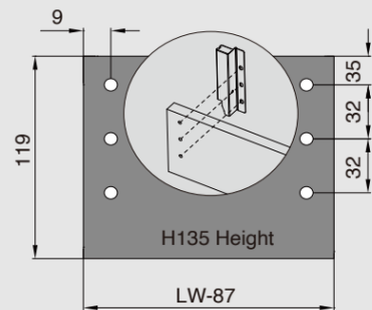
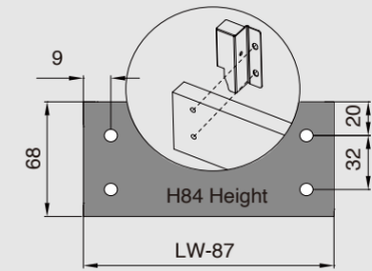


Installation instruction for A BOX drawers

Installation dimensions-Back panel



Cutting dimensions - Back panel

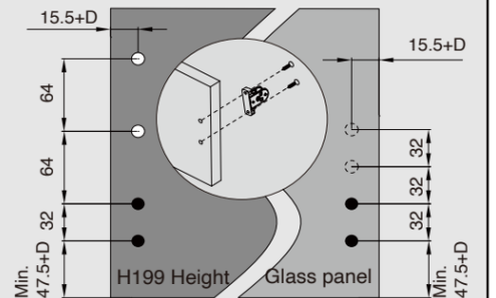
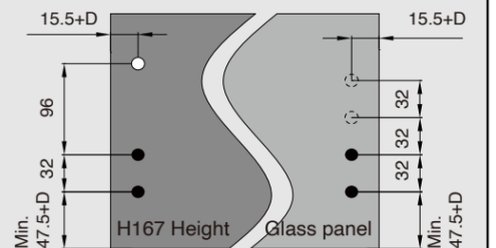
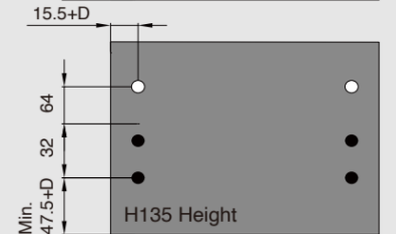
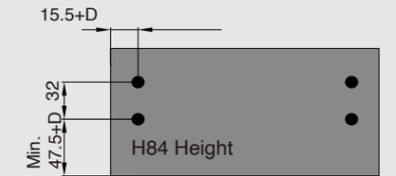
- 16mm-thickness wooden panel
- Width = LW-87mm
- Height: As shown above

Product specification

- * The A32 series are applicable to all wooden materials, including solid wood, particle board, MDF and etc;
- * The loading capacity is 40kgs

- * There is an end stop when the drawers are fully extended;
- * Front panel dimension: Max height 400mm, Max width 900mm;
- * The corrosion test has been carried out 3 AHT acc. to EN ISO 6270-2

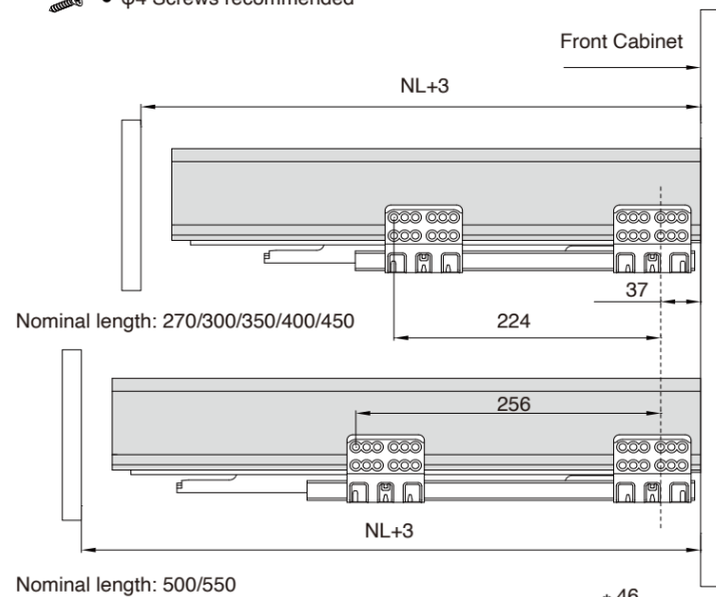
Hole dimensions



- Front bracket
- Square rail
- Glass bracket

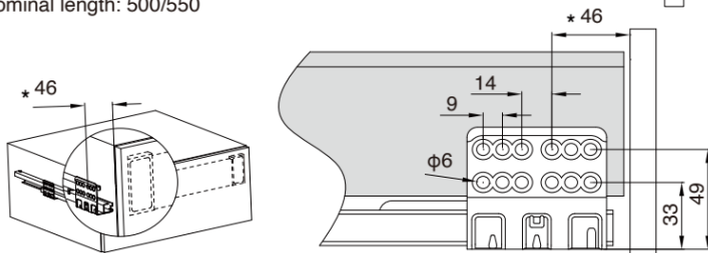
Installation dimensions-Drawer runners

- φ4 Screws recommended



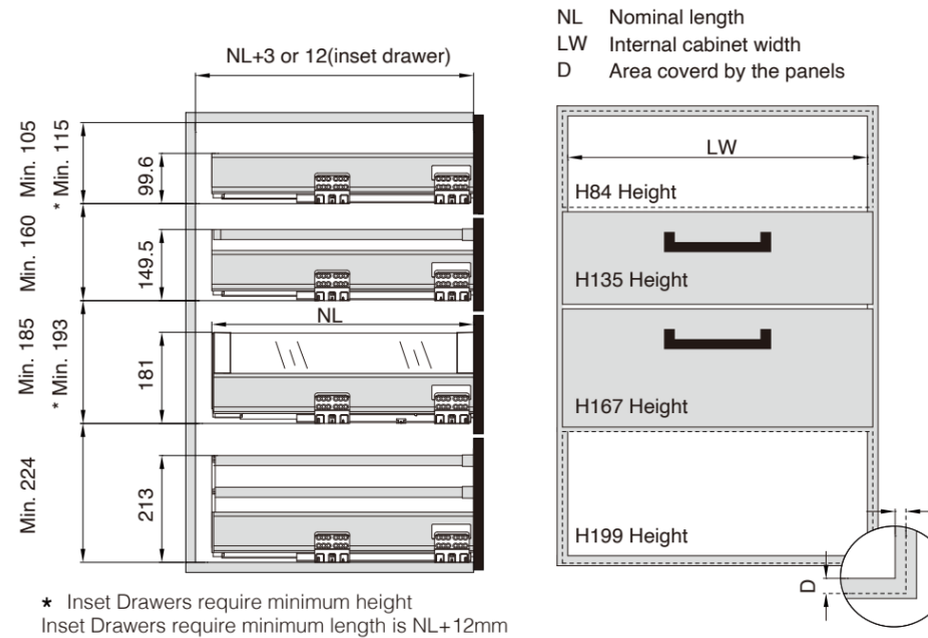
Nominal length: 270/300/350/400/450

Nominal length: 500/550



* Installation dimension of inset drawer runners

Cabinet space requirement

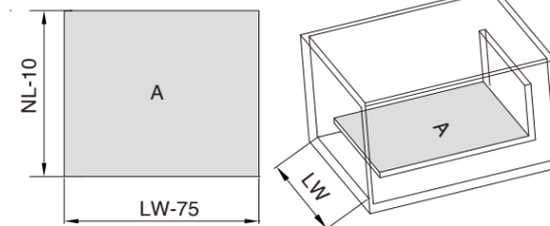


- NL Nominal length
- LW Internal cabinet width
- D Area covered by the panels

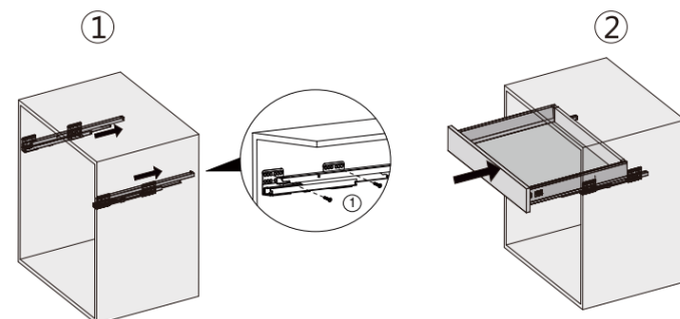
- * Inset Drawers require minimum height
- Inset Drawers require minimum length is NL+12mm

Cutting dimensions - Bottom panel

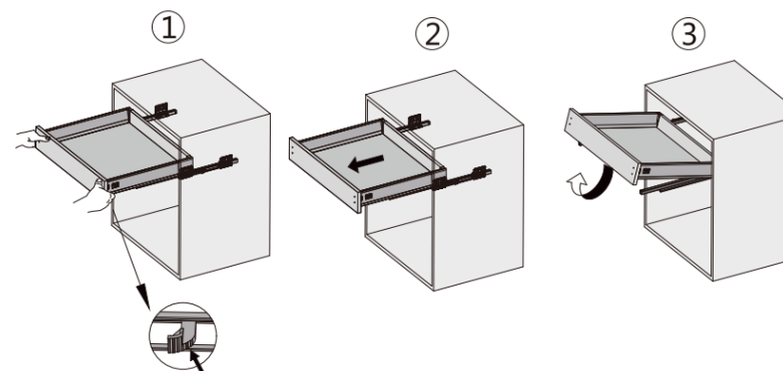
- 16mm-thickness wooden panel
- Width = LW -75mm
- Length = NL -10mm



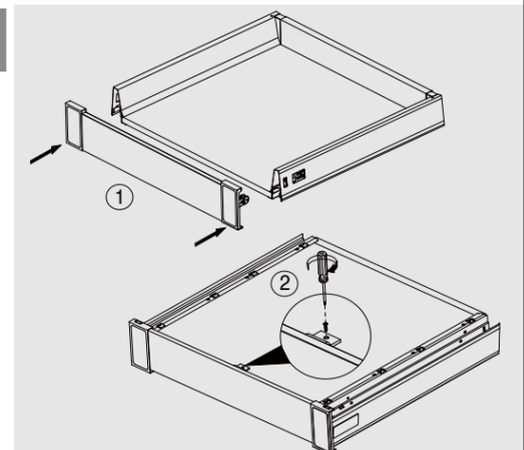
Drawer installation



Drawer remove



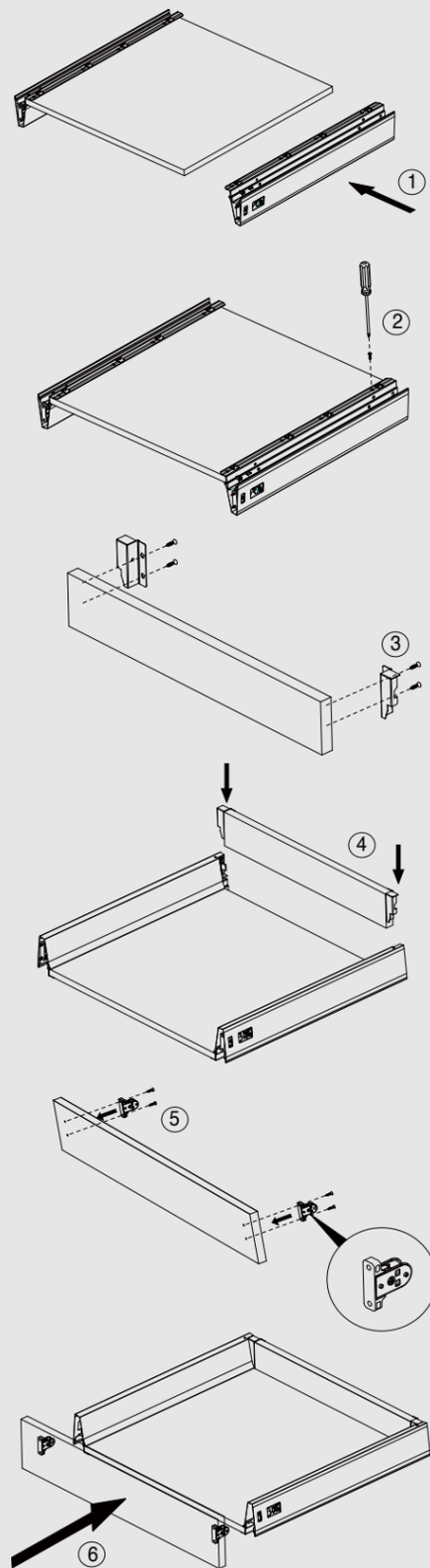
Installation of front panel



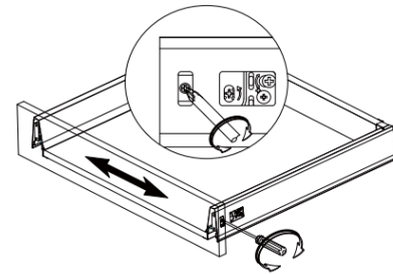
Installation instruction for A BOX drawers

CEMUX

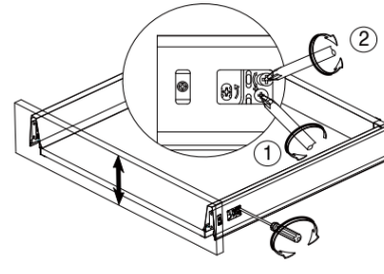
Drawer installation



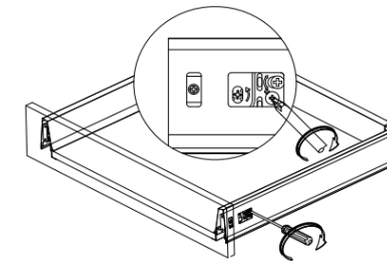
Adjustment



- ± 1.5 mm Rightward/Leftward Adjustments
- Use the corresponding adjustment screws during operation

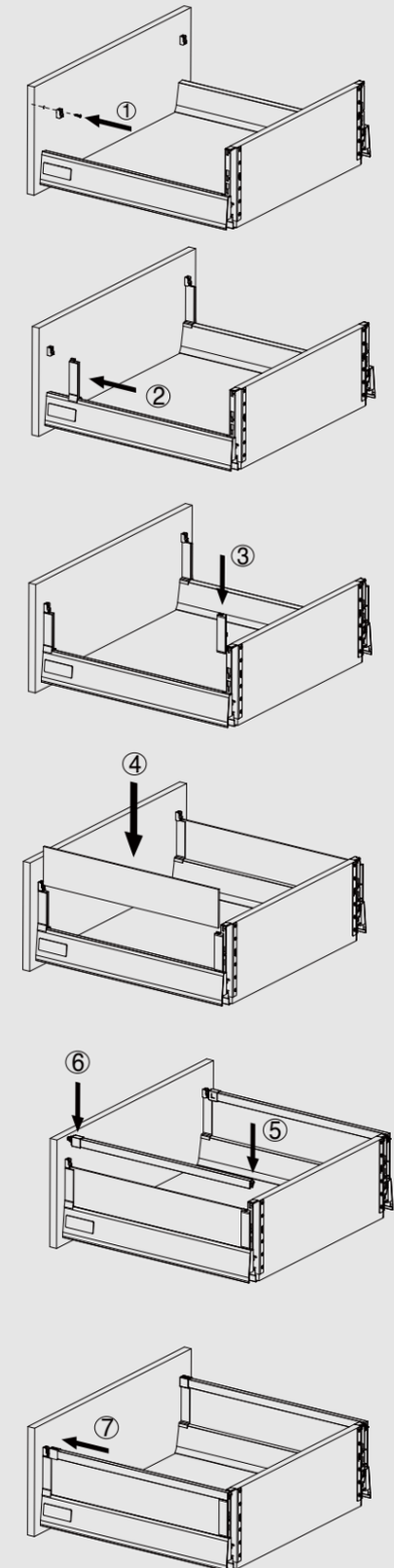


- ± 2 mm Upward/Downward Adjustments
- Unlock the screws before the operation.

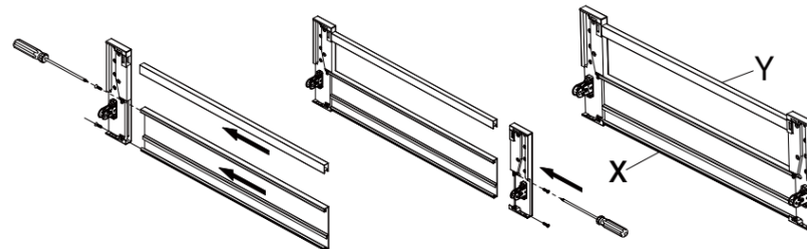


- Lock
- Lock the screws after adjustments.

Installation of square rail and glass panel

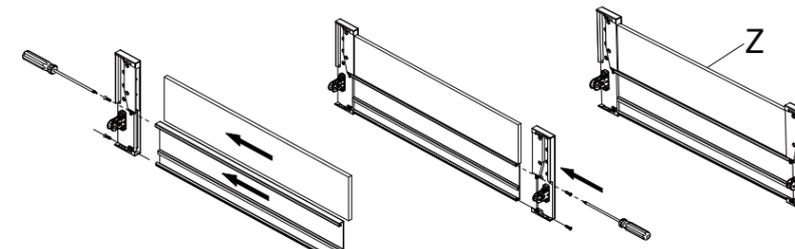


Installation of inset front panel with front rail



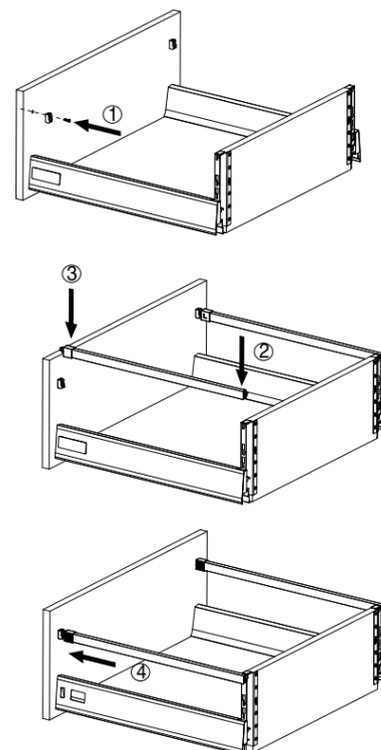
- X Cutting dimension for front panel = LW-90
- Y Cutting dimension for front rail = LW-92
- LW Internal cabinet width

Installation of inset front panel with highten panel

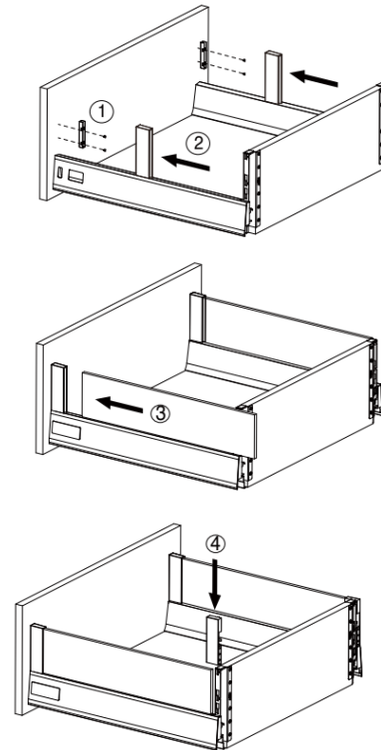


- Z Cutting dimension for highten panel = LW-90

Installation of rails



Installation of glass panels



Remove front panel

