» Specification Table » Installation Instructions » Features » Drawing

Q&A



**Features** 

Mounting | Under mount. Loading | 75 pound class (35 kgs) for 50,000 cycles.

Size | 250 mm to 500 mm at 50 mm increment Feature | Drawer frame mounting design providing the most added-value to cabinets, 6-way adjustment drawer front adjustment, new dampening

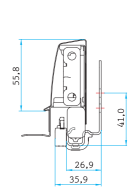
mechanism, no hassle of grease leaking or drawer

boune, extremely light and silent movement. Finish | Zinc plated on slides, powder coating on drawer frame.

**Option** | Production pack.



#### **■** Profile



#### **■** Surface Treatment

- Clear Zinc ■ Black Zinc ■ Black E. Coating ■ White E Coating
- Stainless Steel ■ Galvanized Steel ■ Drawer Frame Surface Treatment
- Flat White

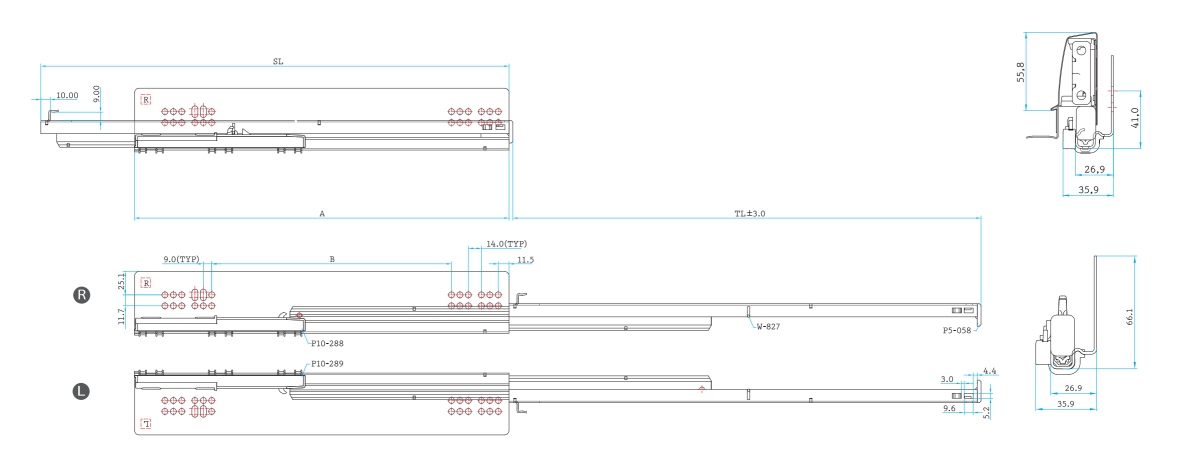
#### Packaging

- Retail
- Distribution / 1 pairs per box

\*Box QTY might vary with different length, the info provided here is based on 18" (450 mm)

**Drawing** 

■ Profile



**Specification Table** 

SIZE	SL	TL	Α	В
250mm	250.0	250.0	250.00	78.00
300mm	300.0	300.0	300.00	160.00
350mm	350.0	350.0	350.00	160.00
400mm	400.0	400.0	400.00	192.00
450mm	450.0	450.0	450.00	192.00
500mm	500.0	500.0	500.00	256.00

### **Installation Instructions**

### Calypso Metal Box Quick Installation Guide of A5801

75 pound (35 kgs) loading, soft closing, full extension concealed slides.

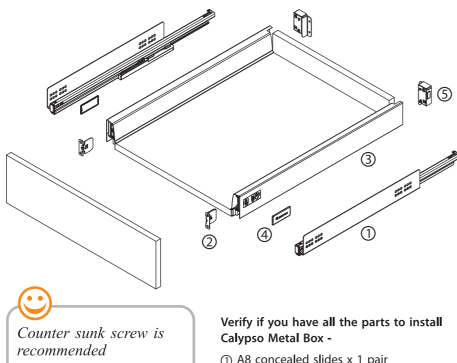
"Calypso Metal Box" — Repon finally launched its very first Metal box product. With years marketing research and design refinement, Repon aimed at the inconvenience from existing brands of similar products, and developed its own metal box featuring streamline looking, quick, simple and highly user friendly installation, effortless movement and high loading capacity with the exclusive patented design. You must not miss this great opportunity to elevate your product value.

## **Before Installation**

Please utilize the correct

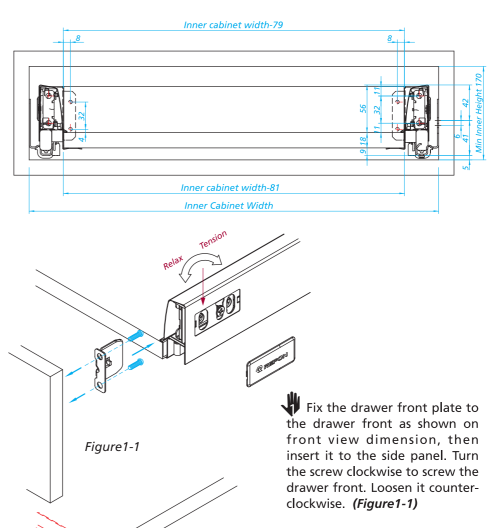
thickness 18 mm for

bottom and rear panel.



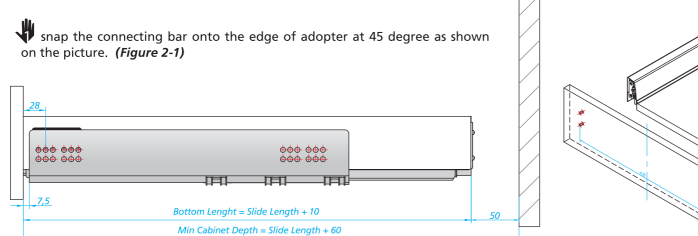
- ① A8 concealed slides x 1 pair ② drawer front plate x 1 pair
- ③ metal side panel x 1 set
- (4) connecting bar x 1 pair ⑤ screw for bar x 2 pieces
- 6 mechanism cover x 1 pair ⑦ rear panel adopter x 1 pair (L&R).

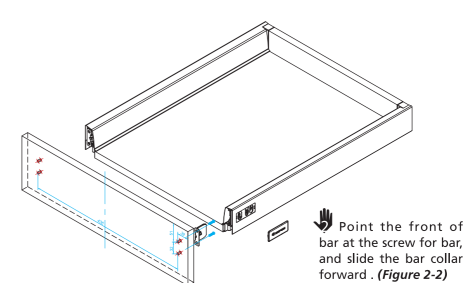
## Step 7 > Installation dimension (front view)



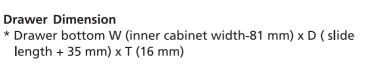
Attach and fix the rear panel onto the rear panel adopter with 2 counter sunk screws. (Figure 1-2)

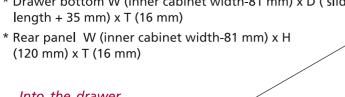
# Step 2 > Installation dimension (side view)

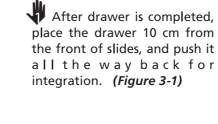




## Step 3 > Drawer mounting and adjustments







Tilting angle can be adjusted by turning the bar.

Figure1-2

Turn the screw on right panel for 5 mm Pside to side adjustment. Clockwise to left,

Last screw on side panel is for 3 mm vertical adjustment. (Figure 3-3)

