# STAINLESS STEEL WIRE BASKET DRAWERS

# A FEW TIPS BEFORE YOU BEGIN

If you are installing several baskets into one cabinet:

- 1. group taller items together and store them in 1 or 2 basket drawers, which will need more height clearance.
- 2. install the first basket at the bottom of the cabinet. Place the tallest item you plan to store and allow an additional 20mm above.
- 3. install the next basket with shorter items, which will require less height clearance.
- NOTE: The screws provided are suited to 16mm timber/melamine board. Please use alternative screws for other surfaces.

### **GENERAL CARE**

Stainless steel wire basket: wipe with warm soapy water.

Zinc plated slides: keep slides dry. Wipe down with damp cloth and then wipe them dry. Avoid contact with water and other corrosive materials. If you require stainless steel slides, please contact us for a quote.

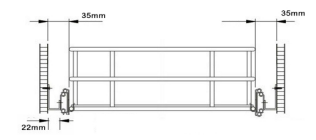
# (A) SIDE MOUNT SLIDES - WITH HOOK & SPACER 2 x 35mmW (SLB.450)

#### 450mm zinc plated full extension ball bearing slides with 22mm built in spacer/weight capacity up to 40kgs

 These slides are for cabinets with internal widths (mm): 168, 268, 368, etc. As well as 218, 318, 418, etc.

You have been supplied with a basket width 200mm, 250mm, 300mm, 350mm, etc.

Slides have a 22mm built in spacer to clear door obstruction and some hinge blocks. If your hinge block protrudes more than 22mm, position the slides above or below the hinge block.





**STEP 1:** Mark how far back you want the slides to be. We recommend 80mm from the cabinet edge to the first screw hole. Place the slides in position before drilling hole to be sure this works



**STEP 2:** Use a ruler or batten to drawer a straight line up the cabinet, this will give you a consistent set back when you install the upper baskets if installing more than one.



**STEP 3:** Mark the holes on the pencil line. Drill hole & screw in the front of the slide.



**STEP 4:** Use a level to mark the back hole. Drill hole & screw in the back end of the slide.

3 screws for each slide are sufficient.



**STEP 5:** Click the basket into the <u>bottom wire</u> and ensure the hooks are in the same postion for RHS and LHS.

#### TROUBLE SHOOTING TIPS

(1) Slides feel "tight": check the internal width of your cabinet. Eg: 368, 468, 568mm etc, or 318, 418, 518mm etc. You might have the incorrect slide & basket combination.

(2) Not sliding smoothly: check that cabinet is "square" and front internal width is the same as back internal width.

(3) Make sure the hook is clipped in the bottom wire and in the same position on the RHS and LHS.



## (B) BOTTOM MOUNT SLIDES - WITH HOOK & BOTTOM MOUNT BRACKET (SLF.450)

450mm zinc plated full extension ball bearing slides, bottom mounted/weight capacity 20-40kgs\*

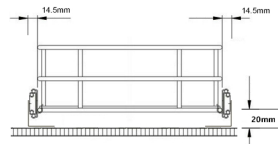
- $\hfill\square$  These slides are for fixed shelf cabinets.
- $\square$  Minimum width = basket width + slides 29mm (ie: 2 x 14.5mm).
- □ Minimum height = basket height + slide bottom gap 20mm
- \* Standard weight capacity 20kgs but if fitted with thread, washer and self-locking nut, you can store up to 40kgs. These additional fittings are not supplied.



**STEP 1**: Place slides on fixed shelf (if adjustable you will need to lock it down) as you require.



**STEP 2:** Place basket onto the slides. Position it 3 spaces back from the front (pictured). Mark your screw holes.





**STEP 3:** Remove basket & slides. Drill holes and install the slides. Clip the basket into the small hooks as pictured. Ensure slides are not extended and press down firmly.

**STEP 4:** If adjustment is required, losen the screws and adjust in the slotted holes.



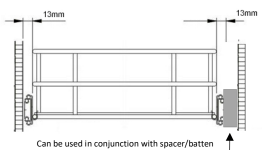
#### **TIPS & TROUBLESHOOTING**

(1) Set back – the closer to the front the better, but position according to your needs.(2) Slides feel "tight": check that slides are "square" and parrallel - measure your screws the distance between all screws, including diagonal, they should be equal distance.

(3) Make sure the hook is clipped in the bottom wire and in the same position on the RHS and LHS.

#### (C) SIDE MOUNT SLIDES - WITH HOOK (SL.450.H) 450mm zinc plated full extension ball bearing slides with hook / weight capacity up to 40kgs

- □ These slides are for suitable for a wide range of cabinet widths and can be used with spacers, packers or battens.
- □ Minimum cabinet width = basket width + slides 26mm (ie: 2 x 13mm) + optional spacers.





Front of slide has the black bumper to prevent marks on doors.

**STEP 1:** Mark how far back you want the slides to be and mark a pencil line. We suggest 10+mm from the cabinet edge to the black slide bumper.



STEP 2: Turn the slides over & extend them fully until you can see the black disconnect lever. Pinch it in the direction of the arrow.



**STEP 3**: Install the flat piece ('inner member') to cabinet wall. Refer to section (A) as a guide.



**STEP 4**: To re-attach the slides, ensure the ball bearings are at the front of the slide. Connect the slide and push to the back. Clip basket in the bottom wire.

#### Thank you for choosing Tansel.

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