

## Which Slides Work Best For The Space?

Tansel stainless steel pull out drawers are designed to fit into a large range of spaces. Our slide options give you flexibility so you are able to achieve maximum use of your space. There are 3 slide options and here is an overview of each.

### OPTION A

#### 2 x 35mm Side Mount Slides For Most Hinged Doors

(code: SLB.450/TAN070)

These slides are our “go to” if you have a standard cabinet width. They are full extension (ie. slide out 100%) and include a built in spacer to clear most 90 or 100 degree hinges. Standard cabinet sizes are those with an internal width ending in “67” or “18”. Example: 167, 267, 367mm etc or 218, 318, 418mm etc.



#### SLIDE FEATURES

- (1) 40kgs weight capacity
- (2) 22mm built in spacer to clear most 90-110 degree hinges
- (3) Full extension ball bearing, steel zinc plated
- (4) Includes a rubber buffer to prevent doors being marked
- (5) Available in soft close (Note: not recommended for DIY installation)

#### INSTALLATION DIFFICULTY

Easy, suitable for DIY. All screw holds are exposed and easy to adjust.

#### WILL THIS SLIDE WORK FOR MY SPACE?

Choose a basket width and add 70mm. You have a -2mm tolerance, which you need to reduce from the total.

Calculation

$(400\text{W Stainless Steel Basket Drawer} - 2\text{mm tolerance}) + (70\text{mm slides}) = 368\text{mm.}$

This is your minimum internal cabinet width.

#### INSTALLATION TIP

- (1) If the hinge block is wider than 22mm, position the basket above or below the hinge block.
- (2) If shelves are adjustable, remove them for better space utilisation.
- (3) Always hook the baskets on the lowest wire position.

## OPTION B

### 2 x 13mm Side Mount Slides For Non Hinged Doors (SL.450.H/TAN071)

If your internal cabinet width does not end in “67” or “18”, you have a non standard cabinet width and we recommend using this slide. Slides are full extension (ie. slide out 100%) and can be used with packers to clear hinges, door obstructions or fill any residual space. They are also ideal for cabinets with no doors (eg, Butlers Pantries and wardrobes with sliding doors/no doors).



#### SLIDE FEATURES

- (1) 40kgs weight capacity
- (2) Full extension ball bearing, steel zinc plated
- (3) Includes a rubber buffer to prevent doors being marked
- (4) Available in soft close (Note: not recommended for DIY installation)

#### INSTALLATION DIFFICULTY

Moderate. Slides will need to be disconnected and a higher level of installation accuracy is required.

#### WILL THIS SLIDE WORK FOR MY SPACE?

Choose a basket width and add 26mm. You have a -2mm tolerance, which you need to reduce from the total.

Calculation

$(400W \text{ Stainless Steel Basket Drawer} - 2mm \text{ tolerance}) + (26mm \text{ slides}) - (2mm) = 424mm.$

This is your minimum internal cabinet width.

#### INSTALLATION TIP

- (1) If shelves are adjustable, remove them for better space utilisation.
- (2) Always hook the baskets on the lowest wire position.

## OPTION C

### 2 x 14.5mm Bottom Mount Slides Suitable For Any Fixed Shelf Cabinet (SLF.450.H/TAN072)

Bottom mounting is suitable for fixed shelves and irregular spaces, such as under sink areas or spaces with no side walls. Slides are full extension (ie. slide out 100%) and can be positioned where ever required. These slides have only 4 bottom fixing screw holes so have a lower weight capacity unless they are reinforced.



#### SLIDE FEATURES

- (1) 20kgs weight capacity (if reinforced 40kgs)
- (2) Full extension ball bearing, steel zinc plated
- (3) Note: raises basket 20mm of the shelf

#### INSTALLATION DIFFICULTY

Easy, suitable for DIY.

#### WILL THIS SLIDE WORK FOR MY SPACE?

Choose a basket width and add 29mm. You have a -2mm tolerance, which you need to reduce from the total.

Calculation

$(400W \text{ Stainless Steel Basket Drawer} - 2mm \text{ tolerance}) + (29mm \text{ slides}) = 427mm.$

This is your minimum internal cabinet width.