# HOW TO INSTALL BATTENS USING 2 x 13mmW SLIDES

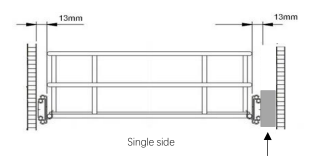


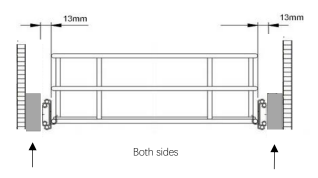
#### **BEFORE YOU BEGIN**

- Place batten, slides and basket into position to ensure you have the correct fit and the slides clear the door obstruction.
- A small gap (up to 5mm) is fine if you are using slides with hooks (product code SL.450 or SLB.450).
- These instructions are applicable for any thickness of batten.
- The standard screws supplied with basket are 16mm length. Depending on the batten thickness and if you are using any other spacers, we suggest:
  - If using 11mm batten, 8G x 25mm counter, phillips head countersunk or pan head
  - If using 16mm batten, 8G x 30mm counter, phillips head countersunk or pan head
  - If using 18mm batten, 8G x 30mm counter, phillips head countersunk or pan head

#### **BATTEN PLACEMENT**

Battens can be used on one side or both. They are placed between the cabinet wall and slide.

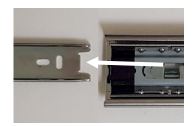




## STEP BY STEP INSTALLATION INSTRUCTIONS

#### STEP 1: SEPARATE SLIDE MEMBERS

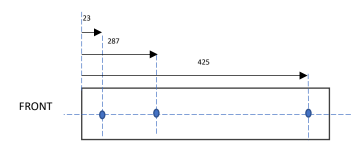




Turn the slides over & extend them fully until you can see the black disconnect lever. Pinch it in the direction of the arrow. This will release the slide members.



## STEP 2: MARK and DRILL BATTEN HOLES

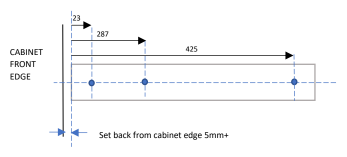


Draw a center line through the batten and mark the holes as pictured.

These holes are compatible with the  $2 \times 13$ mmW slides. If you've been supplied a different slide, place your slide on the pencil centre line and mark accordingly.

TIP: You can drill holes straight through the batten and use one longer screw to join the slide & batten to the cabinet wall. If you plan to screw batten first (and then the slides) we suggest you counter sink the screw.

## STEP 3: INSTALL BATTEN AND SLIDE MEMBER





- A. Recommended setback from cabinet edge is 5mm+. The closer to the front edge of the cabinet the better, unless you have spice racks on the door.
- B. Mark your holes on the cabinet wall with your desired setback. Drill holes and check that battens and predrilled cabinet holes line up.
- C. Screw your slide member and batten to the cabinet wall using the appropriate length screw. If you are screwing the batten to the cabinet wall first, we suggest you counter sink the holes so screw head is flush with batten.

NOTE: Ensure your screw is 8G or less, otherwise they will prevent the slide working correctly.

## STEP 4: RE-CONNECT THE SLIDE MEMBERS



A. Ensure the ball bearings are slid forward before reconnecting.



B. Turn the outer slide member over and connect to the inner member that is installed to the cabinet wall.



C. Your slide and batten combination should clear your door obstuction.

Move slides in/out to ensure they are operating smoothly.

#### TROUBLE SHOOTING TIPS

## Slides feel tight when pulling in/out.

- A. Check that you are using the correct screw type. If the screw head protrudes too much it will stop the slides operating smoothly. Ensure you are using 8G and/or panhead screw.
- B. Check that the slide members are correctly re-connected. Use the disconnect lever and re-connect again (follow step 4).

# Slides are stuck behind the cabinet door.

You require a thicker batten but if it's stuck by just a few millimetres we suggest using washers from the hardware store or contact us if you need 4mm spacers, which can be used in with battens.

Thank you for choosing Tansel.