

Tandem Slides

Tandem Slides (02K50.27 to 02K50.55)

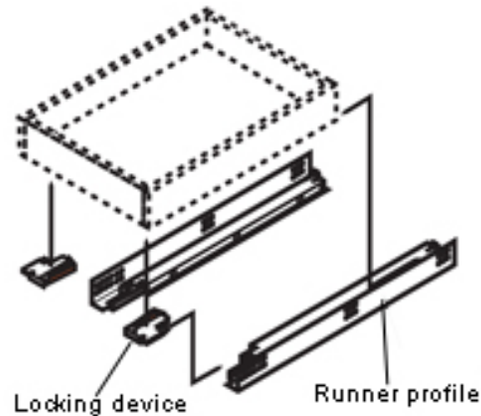
Tandem Plus Slides/Blumotion (02K51.27 to 02K51.55)

Dimensions noted in millimetres (inch equivalents noted in brackets).

The optional Tandem drilling jig (02K64.60) is recommended for accurately drilling the required pilot holes.

Load Capacity: 75 lb dynamic/100 lb static

Note: You do not need to insert a screw into every hole in the slide members.



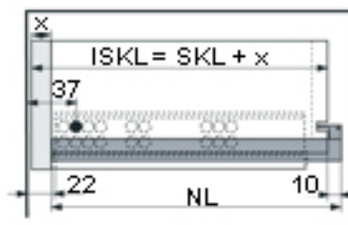
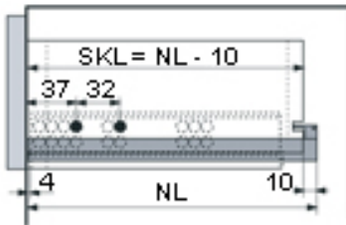
Drawer and Cabinet Specifications

Calculating Outside Drawer Width				
For drawer side thickness	16 (5/8")	15 (19/32")	14 (9/16")	13 (1/2")
Deduct from inside cabinet width	10 (3/8")	12 (15/32")	14 (9/16")	16 (5/8")

Example: For 21" inside cabinet width and a 5/8" thick drawer side: $21" - 3/8" = 20-5/8"$ drawer width.

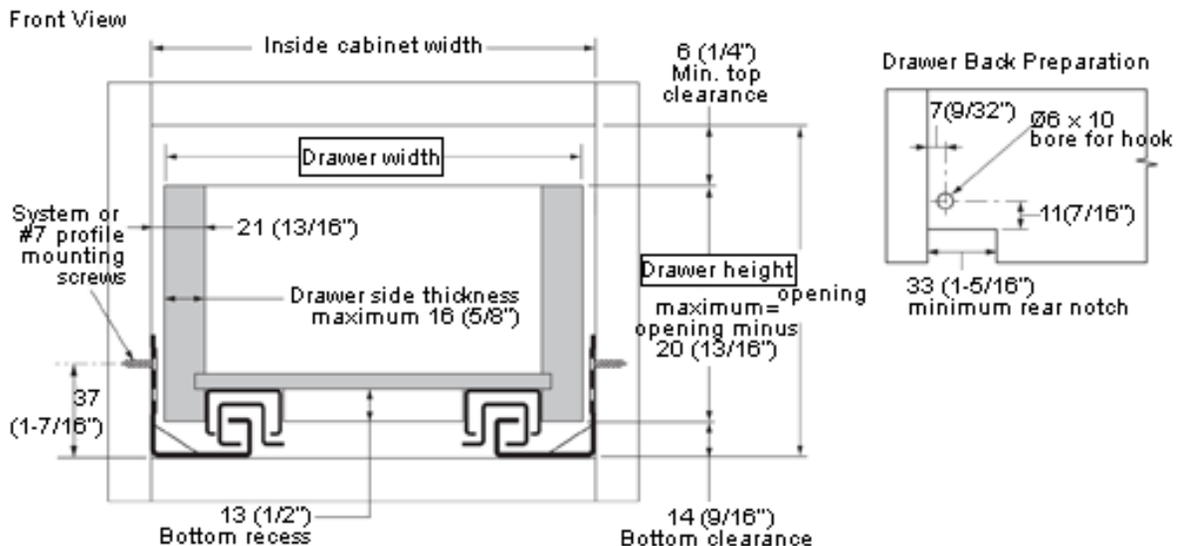
Determining Drawer/Slide Length

For overlay drawers, required cabinet depth is 3mm greater than the overall slide length.

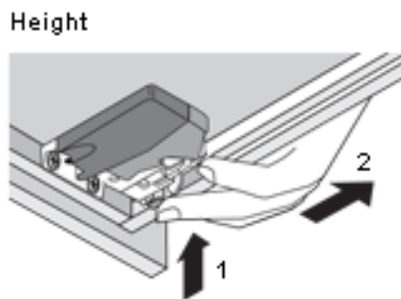
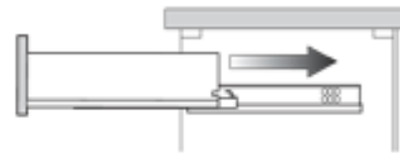
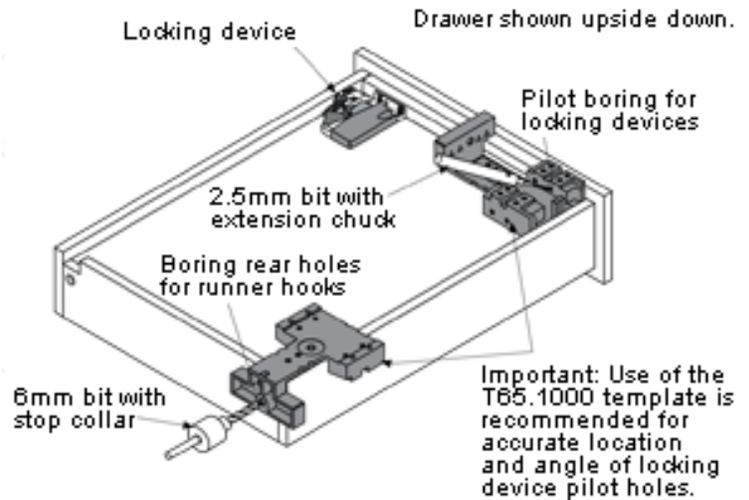


- SKL = drawer length
- NL = nominal slide length
- ISKL = inner drawer length
- X = drawer front thickness

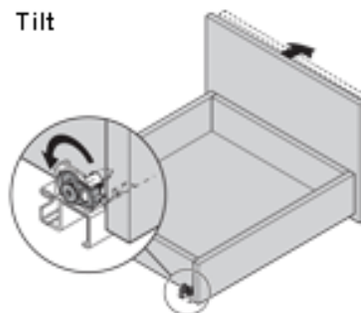
Note: For face-frame applications, the slide runners must be spaced out from the cabinet wall.



1. Notch back of drawer to provide clearance for slides. The notches must be flush with the drawer bottom.
2. Drill holes in the back panel of the drawer to accept the hooks in the back of the slide runners.
3. Attach the front quick-release locking handles as shown. Mounting screws must go in at a precise angle to ensure proper function of the locking devices.
 - a. Position the 2.5mm drill bit into the extension chuck so that it extends 10mm (3/8") out of the drilling jig.
 - b. Place the jig into the front corner of the drawer.
 - c. Drill two holes and repeat on the other side.
 - d. Attach locking devices with #6 x 1/2" truss-head screws.
4. Mount runners inside cabinet frame.
5. Place drawer on runners and close. The locking devices automatically engage with the runners.
6. Make height and tilt adjustments if necessary.



1. Press up on adjustment tab.
2. Push towards back of drawer, Max. 3mm (1/8") rise of drawer.



Rotate the tilt adjustment on the rear of each profile to tilt the top of the drawer front forward.