## Double-Locking Extra-Heavy-Duty Slides

02K47.18 to 02K47.48

**Length:** 18", 24", 30", 36", or 48"

Height: 3"

**Side Space:** 3/4" (the space can be up to 1/32" oversized, but cannot be less

than 3/4")

Load Capacity: 400 lb (per pair of 18" slides)

**Note:** For overlay applications only. Both sides of the drawer face will need a  $^{3}/_{4}$ " wide by 1" long notch to provide clearance for release lever.

- 1. Determine and mark where the center line of the slide will land on the drawer and on the cabinet.
- 2. Open the slide and fasten the wide slide member to the cabinet using #10 pan-head screws (not included) in the two horizontal slots at the front of the wide slide member. The screws should land on the center line drawn previously. The front of the slide should be 3/16" or 5mm from the front of the cabinet.

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

- 3. Screw the narrow slide member to the drawer, using one of the vertical slots at the front and one at the back of the slides. Once again, the screws should line up with the center line drawn previously. The distance from the front of the slide to the front of the drawer should be 1/4" or 6mm. This distance is measured from the point on the drawer that, when closed, is flush with the front of the cabinet. It should not include the false front.
- 4. Close the drawer and adjust as required. For vertical adjustment, loosen the screws on the narrow slide member (and adjust position accordingly); for horizontal adjustment, loosen the screws on the wide slide member. Once the adjustments are complete, lock the slide members in place using one screw in the small round hole at the back of the wide slide member and one screw in one of the round holes in the middle of the narrow slide member.

## leevalley.com