



NJ-A5A02

Wooden Drawer Slides

75 pound class (35 kgs)

Product Photo

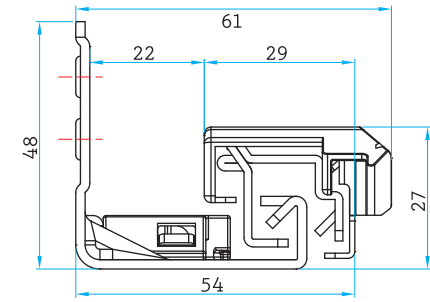


Features



- Mounting** | Under mount.
- Side clearance** | designed and built for 5/8" drawer side panel.
- Loading** | 75 pound (35 kgs) class.
- Size** | 15" (375 mm), 18" (450 mm), 21" (525 mm).
- Feature** | extremely silent and effortless drawer movement, height and side adjustment, and quick drawer removal handle along with new dampening mechanism.
- Finish** | galvanized steel.
- Packaging** | distribution packaging.
- Option** | deluxe packaging.

Profile



Surface Treatment

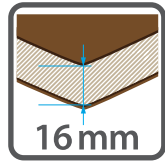
- Clear Zinc
- Black Zinc
- Black E. Coating
- White E Coating
- Stainless Steel
- Galvanized Steel

Packaging

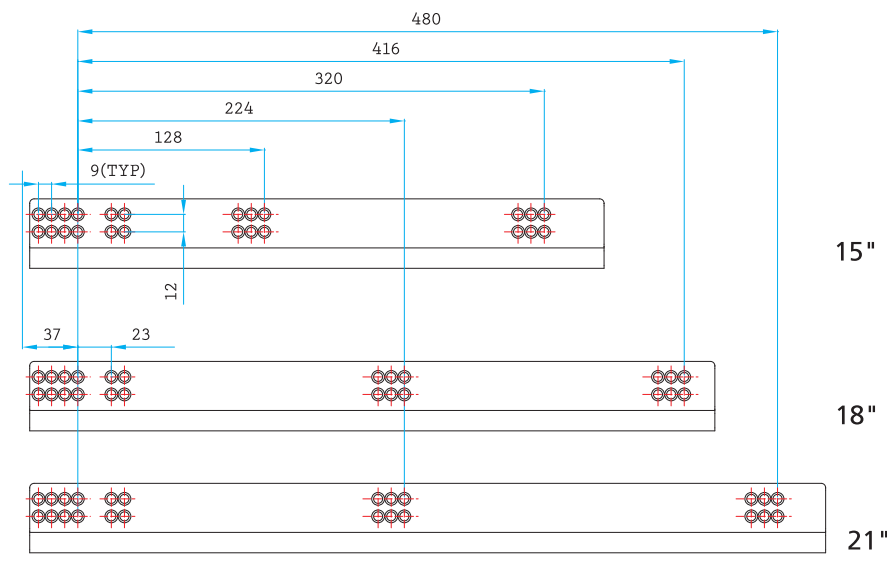
- Distribution / 6 pairs per box

*Box QTY might vary with different length, the info provided here is based on 18" (450 mm)

Component Parts

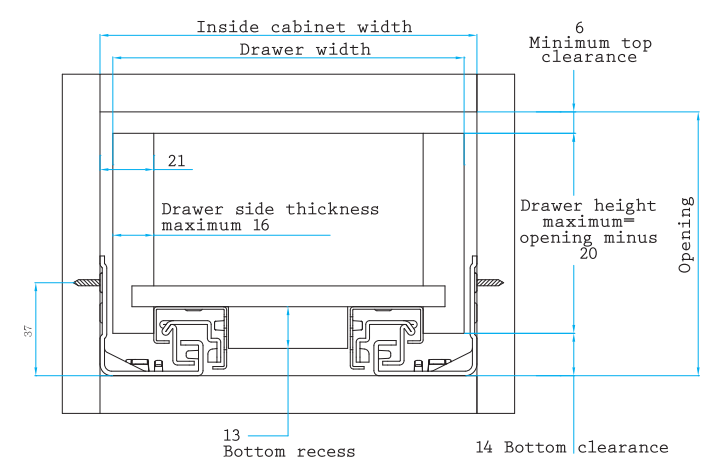


Drawing



Cabinet profile screw positions
This is not nominal length NL(mm)

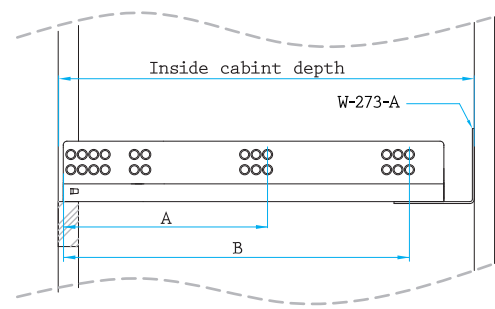
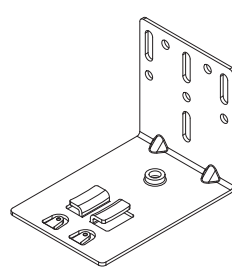
Profile



Calculating outside drawer width

For drawer side thickness	16.00	15.00	14.00	13.00	12.00
Deduct from inside cabinet width	10.00	12.00	14.00	16.00	18.00

Example : For 21" inside cabinet width and a 5/8" thick drawer, 21" minus 3/8" = 20-5/8" drawer width



Specification Table

Drawer Length	Inside cabinet depth with W-273-A bracket		Profile length	Screw locations for panel cabinets	
	Maximum	Minimum		A	B
ASA02-381(15")	442.00	400.80	394.00	161.00	353.00
ASA02-457(18")	518.00	476.80	470.00	257.00	449.00
ASA02-533(21")	594.00	552.80	546.00	257.00	513.00

Inside cabinet depth with W-273-A bracket

Installation Instructions

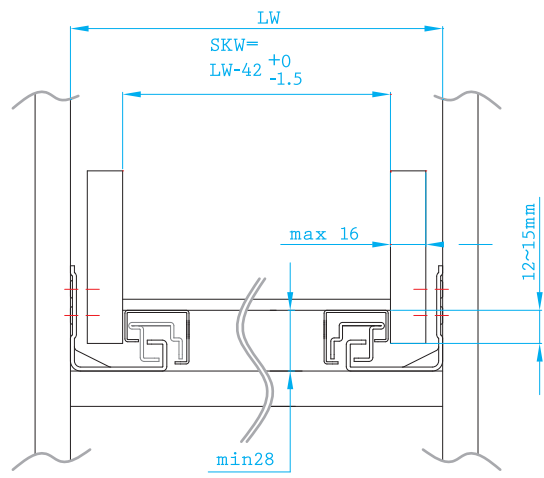
Calypso Wooden Drawer Quick Installation Guide of A5A02

NJA5A01 / Imperial Measurement (American style) / 16 mm (5/8 inch) drawer side / 35 kgs loading (75 pound)

Step 1 > Drawer construction

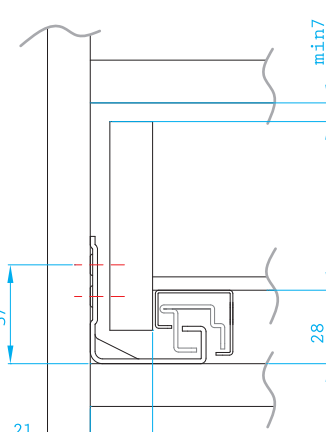
✎ NJA5602 is built for 16 mm (5/8 inch) drawer side only. Thinner or thicker drawer side might cause slide to malfunction. (Figure1)

✎ Please construct the drawer as per the following dimension.



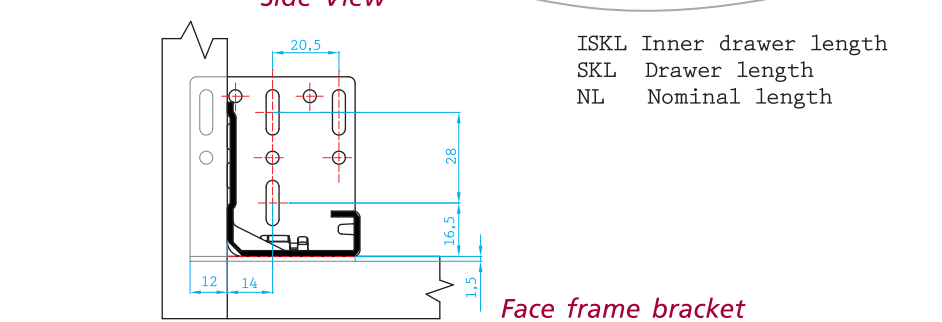
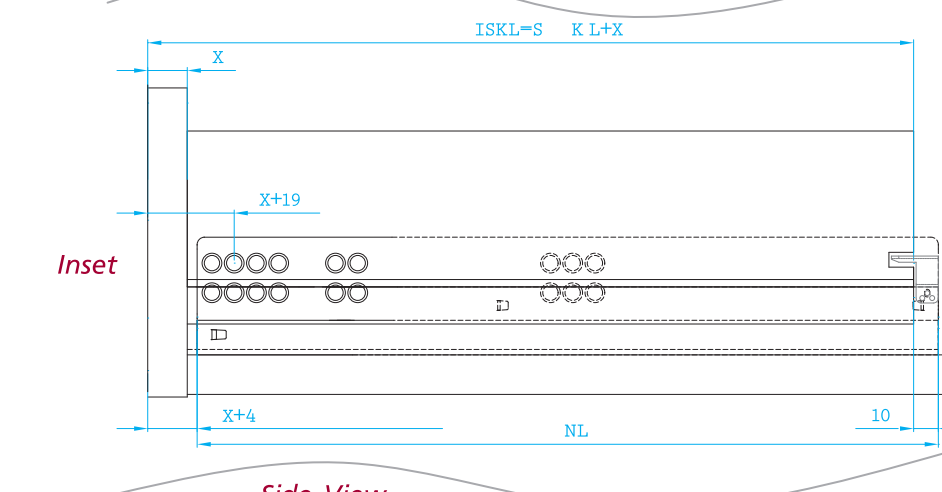
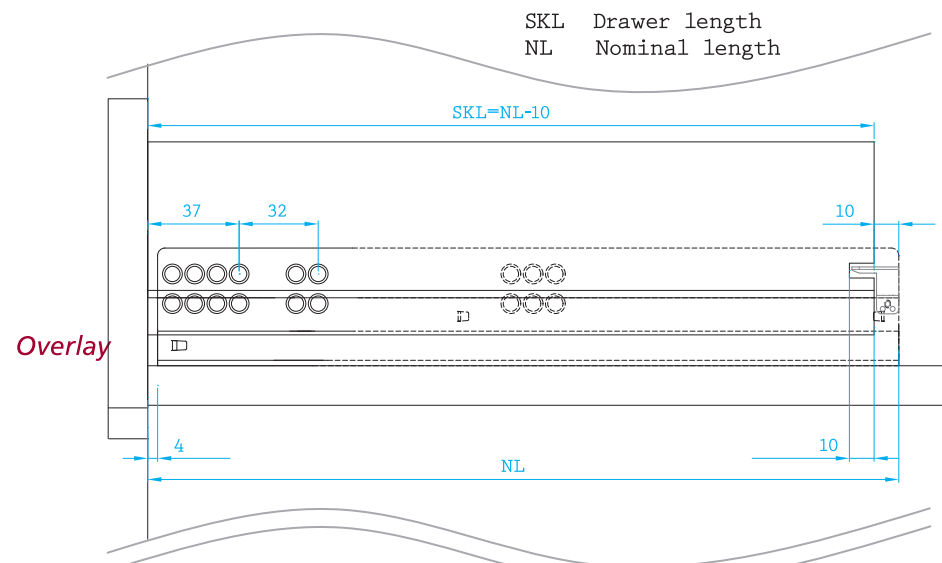
Front View

Drawer/inner drawer
SKW Internal drawer width
LW Inner cabinet width



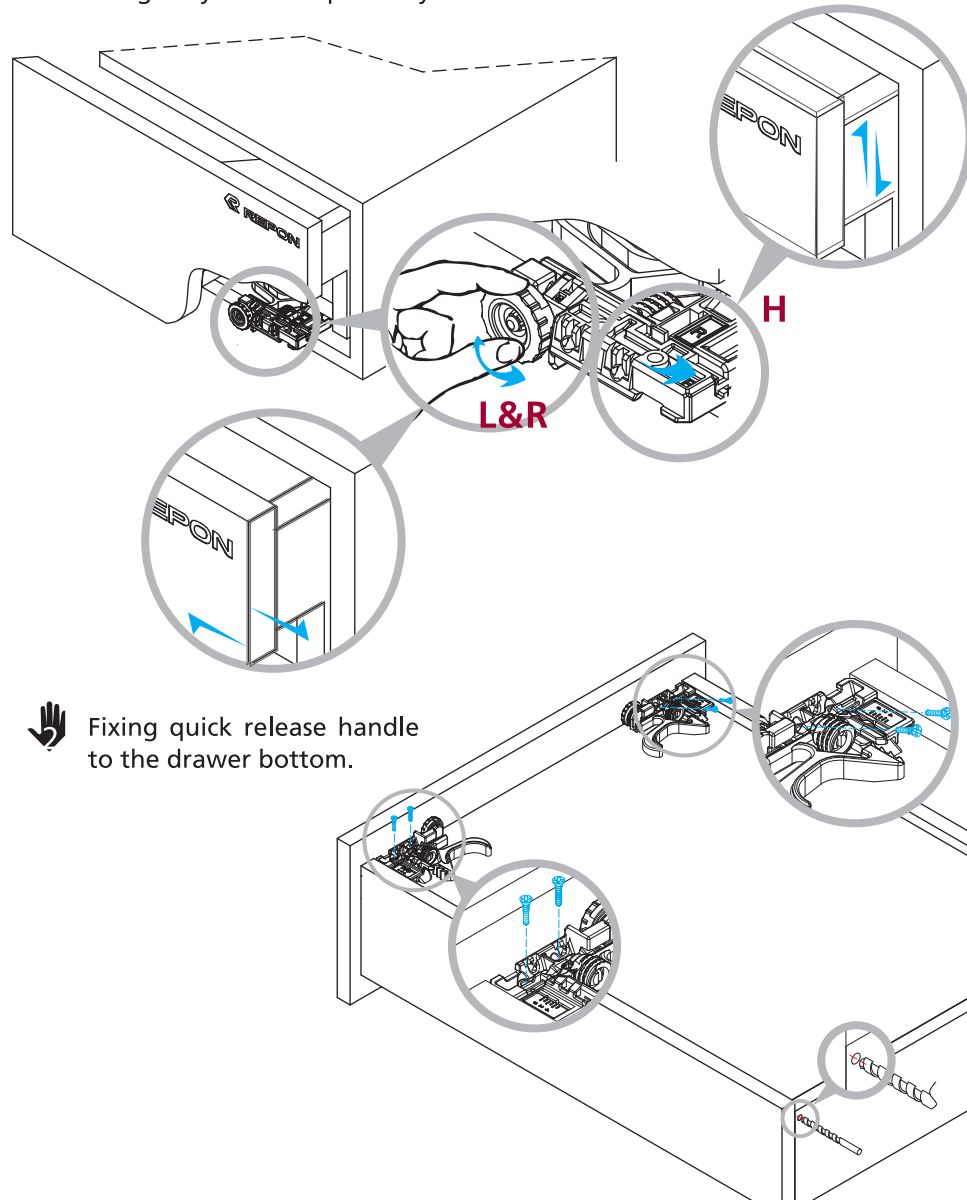
Rear View

** Recommended screw – #7 counter sunk screw



Step 2 > Adjustment

✎ For drawer front adjustment, please turn wheels rotate the lever as the illustration. You may raise the drawer front by a maximum of 4 mm, or left or right by 2 mm respectively.



Step 3 > Drawer removal

✎ Pull the handle forward to release.

