

STARSLIDE

Installation Instructions & Technical Specification



Coventry: 024 7630 8100

sales@ney.co.uk

Ireland: 028 92 673 000

ireland@ney.co.uk

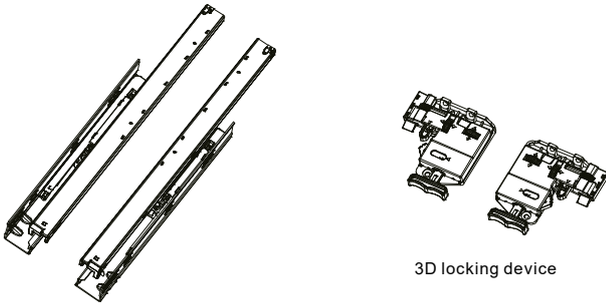
07-2021



Instruction for installation



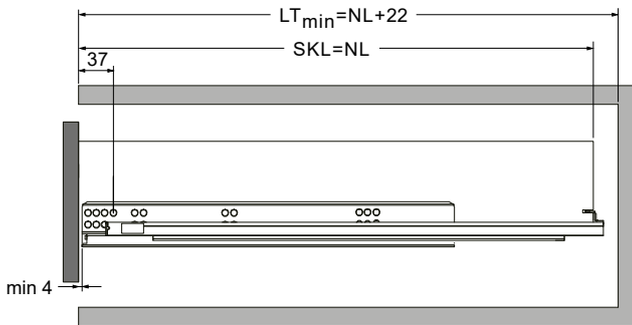
Soft-closing Concealed Full Extension Slide (18mm board thickness with 3D locking device)



3D locking device

- * Innovative new designed, produced by high accuracy production line and strict measuring
- * Upgrade damper system, ensure soft closing with smoothly and silent running
- * Drawer fast mounting or removing
- * Load rating: 35KG (450mm as standard)
- * Size range: 270mm-550mm, customized is available
- * Assembling: plastic switch, 6 dimensional adjustable for multi-direction
- * Loading capacity: 35Kg, cycle test over 50,000 times

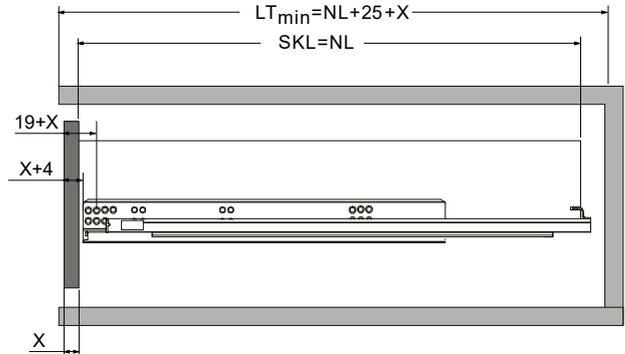
Standard drawer



min 4

Space for soft-closing SKL: Drawer Length

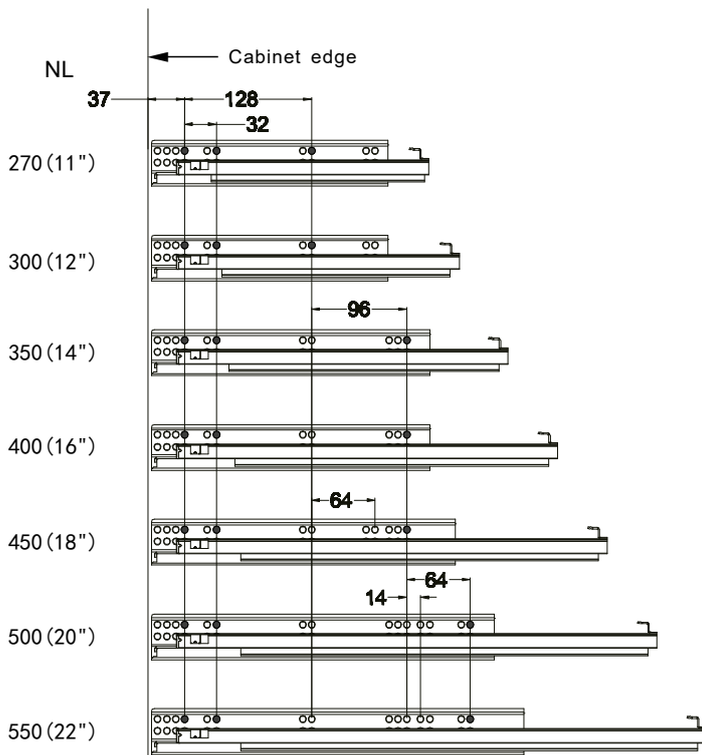
Inner drawer



LT_{min}: Inside Cabinet Depth (Min.)

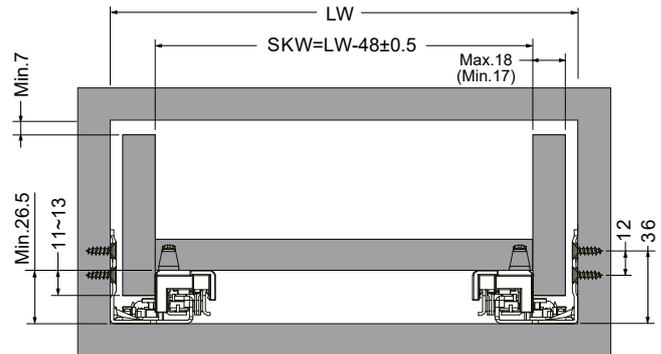
Screw position

- Proposal of fixing screws
- NL: Nominal Slide Length



Space requirement in cabinet

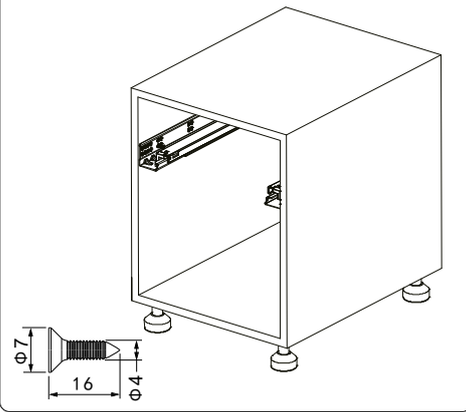
- SKW: Internal Drawer Width
- LW: Internal Cabinet Width



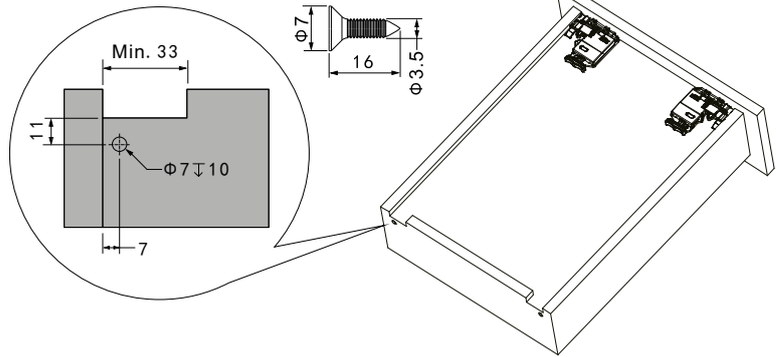
Product information

Item No.	Drawer Length (SKL)	Pull-out Length (mm)	Packing (Set/Box)
04810-270	270 (11")	252	10
04810-300	300 (12")	282	10
04810-350	350 (14")	332	10
04810-400	400 (16")	382	10
04810-450	450 (18")	432	10
04810-500	500 (20")	482	10
04810-550	550 (22")	532	10

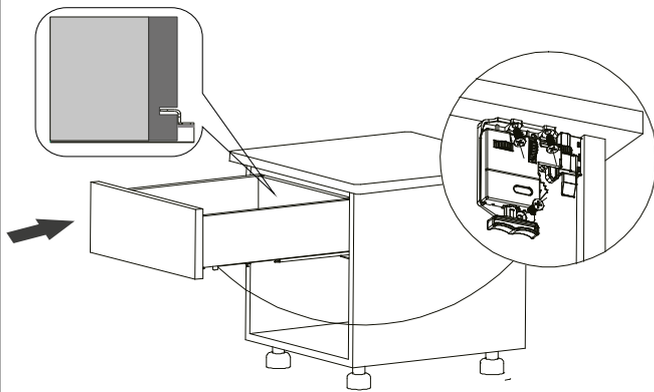
Slide installation



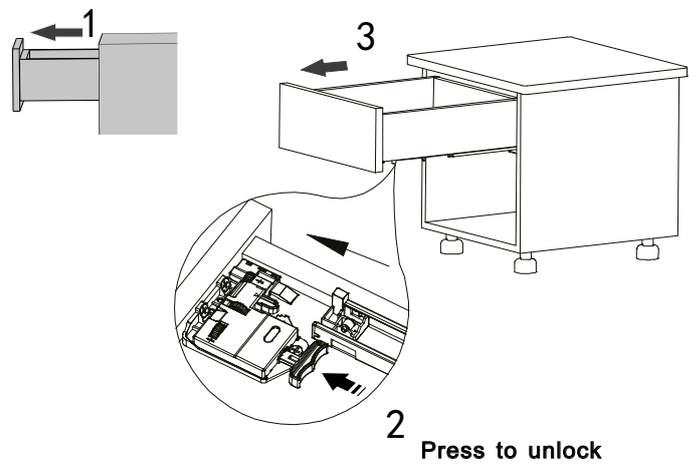
Drawer back preparation, 3D Locking device installation



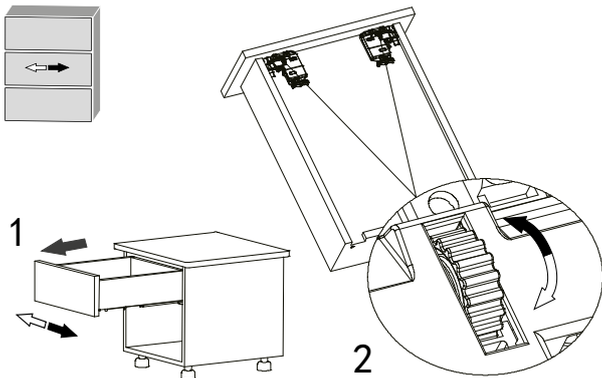
Drawer installation



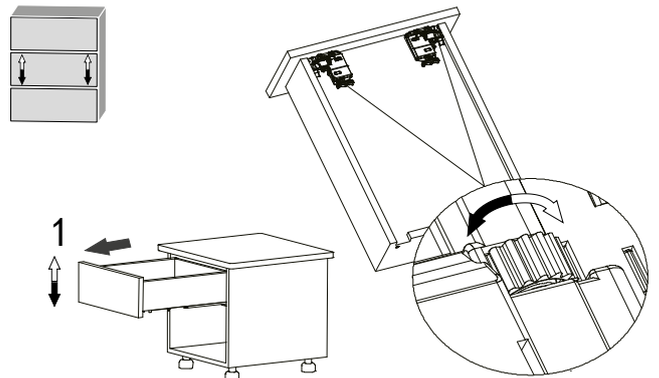
Removal of the drawer



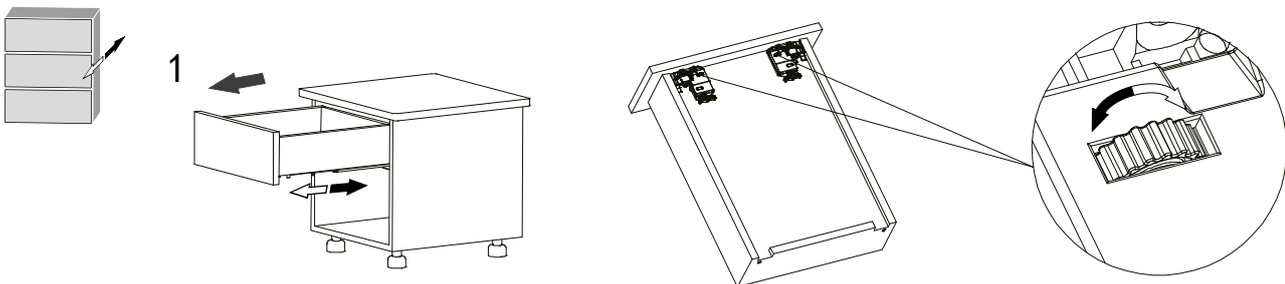
Side adjustment

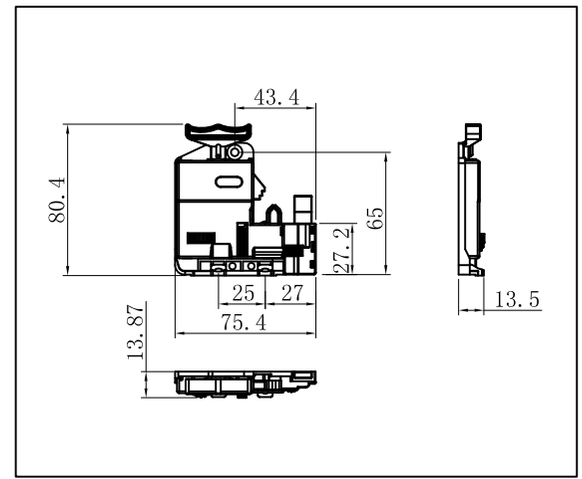
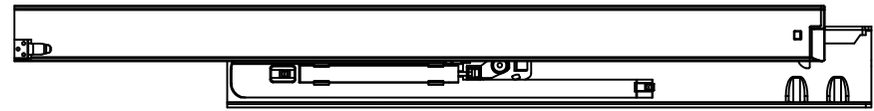


Height adjustment



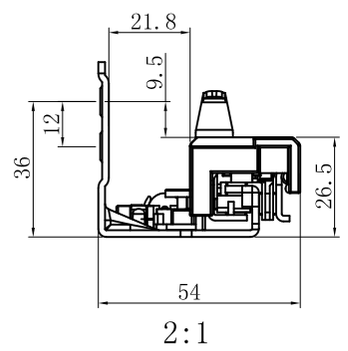
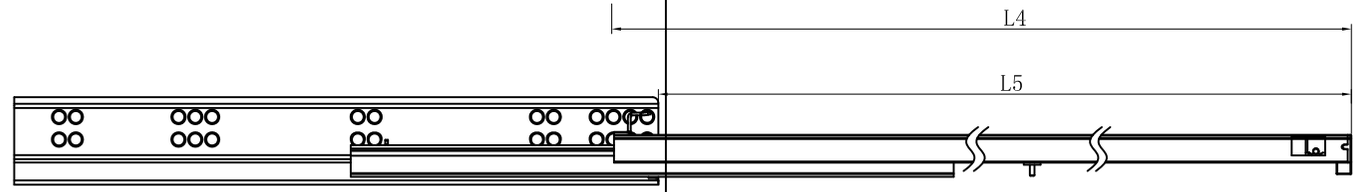
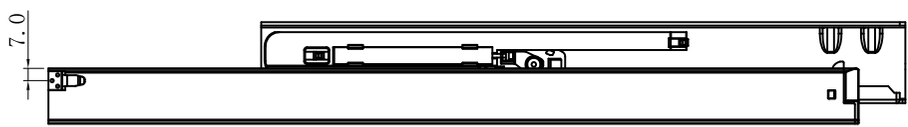
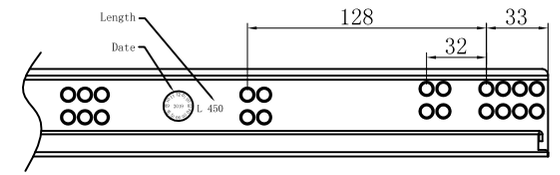
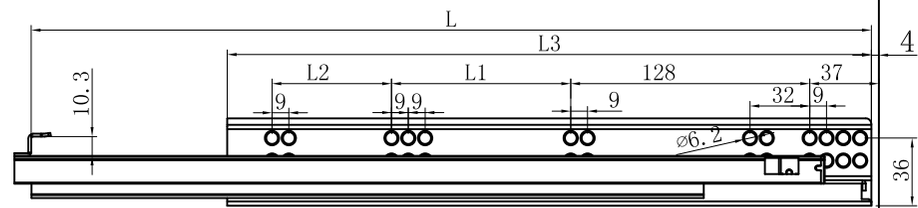
Depth adjustment





左
右

Cabinet edge



14"	300	96	-	280	331	306
16"	350	96	-	380	381	356
18"	400	96	-	308	431	406
20"	450	96	64	345	481	456

Size	L	L1	L2	L3	L4	L5
DIM.	0~3mm	3~10mm	10~30mm	30~100mm	100~300mm	300mm~ 以上
Tolerance	±0.05mm	±0.1mm	±0.25mm	±1mm	±3mm	±5mm