# Narrow drawer

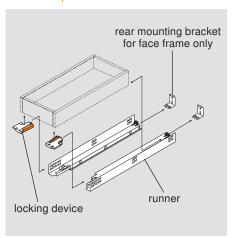
### **Application**



#### Description

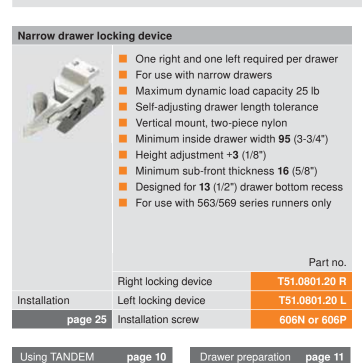
- For inside drawer widths of **95** (3-3/4") to **124** (4-7/8")
- Special narrow locking device required
- Maximum dynamic load rating for narrow drawer locking device is 25 lb
- Minimum 16 (5/8") sub-front thickness

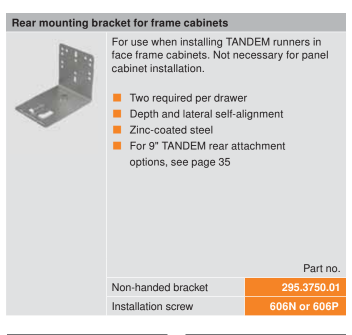
#### Basic components



#### Components





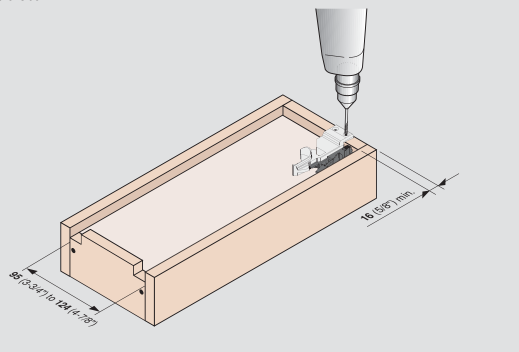




## Drawer and cabinet specifications

## Attach locking devices

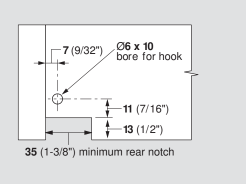
- Position locking device in front corner of the drawer
- Pre-bore locking device mounting screw holes with  $\emptyset$ 2.5 mm piloting bit
- 3 Attach with two 606N or 606P screws
- 4 Repeat on the other side



NOTE: A minimum of 16 (5/8") sub-front thickness is required for mounting the narrow drawer locking device

## **Drawer back preparation**

Rear view



## Drawer removal

- 1 Squeeze release levers on locking devices
- 2 Pull drawer straight out and up

