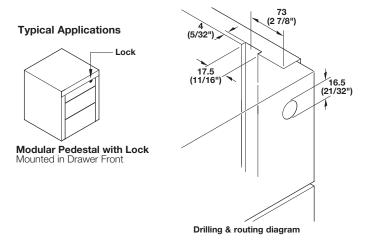
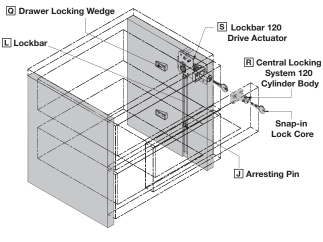




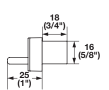
Modular Removable Core Locking System - Timberline

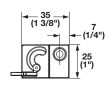
- The choice for fully engineered cabinets
- · Allows for simplified mounting and quick adjustment making installation easy
- · Adjustment to bar moves fixed pin positions
- Can be installed on the right side of the cabinet only





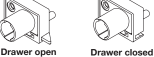








Lifting pin locked





Lifting pin rotates

Adjustment CAM to move lock interface up and down Use 5/32" HEX key to adjust 98 (3 7/8") (15/16") **←62 (2 7/16")** 29 3/16") Φ 57 (2 1/4") 11 (7/16") (5/16") Ø5 – (3/16") (2 5/16")

R Central Locking System Body

- With small lifting pin
- 180 degree rotation; 12 mm lift
- Small pin design will not interfere with drawer contents
- Sync-Assure feature prevents rotation of lock when drawer is open, ensuring proper pin alignment when drawer is closed
- When drawer is open spring release is enabled, preventing rotation of the cylinder core and locking the lifting pin in place
- When drawer is closed spring release is disabled, allowing rotation of the cylinder core and lifting pin

Material: Lock case: Nylon; Color: black Cylinder housing: Zinc die-cast; Finish: zinc

| Timberline No. | Item No. |
|----------------|------------|
| CB-120 | 237.67.300 |

S Drive Actuator

- Transmits horizontal rotation of drive shaft to vertical movement of lockbar
- Easy to position on side panel
- Lockbar is held in position when drawer is opened
- · Unique adjustment cam design allows for easy movement of lock interface for accurate pin alignment; use a 4 mm (5/32") hex key to adjust

Material: Steel

Cam: Zinc die-cast: Finish: zinc Linkage arm: Plastic; Color: black

| Timberline No. | Item No. |
|----------------|------------|
| AC-120 | 237.67.310 |

| Lock cores | Page 10.6 |
|------------------------|-------------------|
| Lockbar | Page 10.20 |
| J Locking pins | Page 10.20 |
| Drawer wedges | Page 10.20 |
| Bar Retaining brackets | Page 10.20 |
| Miscellaneous strikes | Pages 10.21-10.22 |

Dimensions in mm