

LAPTOP LOCK-UP® STORAGE SYSTEM

SPECIFICATIONS FOR LAPTOP LOCK-UP® CABINETS - 10 Drawer Unit



Construction: 14, 16, 18 gauge welded steel

Cabinet Dimensions: W20" X D20" X H 39" Total height with adjustable stand 51" to 59"

Drawer Dimensions: W16" X D16" X H3_" – 10 drawer cabinet

Functions: To easily secure lap top computers, recharge batteries, download/upload data. For storage of test equipment.

Features:

- No installation necessary; simply remove from carton, plug-in main power supply located on back of cabinet and connect modem jacks to back of cabinet. Cabinet is then ready to securely store lap top computers or test equipment with the capability to recharge and/or download data while the laptop is secured in the drawer
- Also available in 2, 3, or 5 drawer models
- Drawers and cabinet vented on bottom and sides
- Data connection to each drawer is by a coiled cord with RJ45 or RJ25 jack, drawer offers additional opening for second data connection
- Patent pending power supply system; power to each drawer by a UL approved 16 gauge coiled cord with 3 prong grounded outlet
- Each drawer has a cam lock all keyed differently with 2 master keys per cabinet
- Patent pending adjustable built-in stands. Stand height is set at 12" and easily adjusts to 16" or 20" in approximately 2 minutes
- Highly durable powder coat paint, color: Stealth Blue (other colors available)

Options:

- Fan- mounted at bottom of cabinet for extreme conditions.
- Deployment Kit- wheels and handle- installation time approx. 10 minutes
- Retractable power cord
- Individual surge protection for each drawer

Model Numbers: LL2 – Laptop Lock-up™ 2 drawer cabinet

- LL3 – Laptop Lock-up™ 3 drawer cabinet
- LL5 – Laptop Lock-up™ 5 drawer cabinet
- LL10 – Laptop Lock-up™ 10 drawer cabinet