

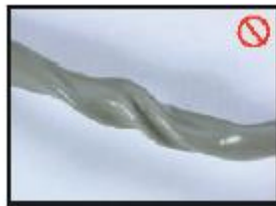


Laptop Lock-up® Storage Cabinets

LAPTOP LOCK-UP®
STORAGE SYSTEM

E-TOOL CABINET TIA 568 STANDARDS & COMPLIANCE

- Laptop Lock up® E-tool cabinets meet or exceeds ANSI/TIA/EIA 568 Standards.
- Our Patented coiled Cat 6 wiring conforms to TIA 568 requirements.
- Our Patented coiled Data cords are manufactured to strict standards and are tested 3 times during the manufacturing and the installation process.
- Our Cat 6 wires are jacketed in rubber and permanently coiled, with male and female RJ-45 jacks connected by strain reliefs to the outside rubber coating.
- Our Patented coiled wires simply Coil and Uncoil as required.
- Our Patented Design Eliminates: (See the UTP and STP guideline photos below.)
 - Flexing & Bending of the Cat 6 wire.
 - The use of wire ties or other attachment methods.
 - Twisting of the Cat 6 wire.
 - Stretching of the Cat 6 wire.
 - The need for a mechanical wire management system.



No other manufacturer of E-tool cabinets offers our Patented Coiled Cord System. You be the judge to see if other cabinet manufacturers really comply with the ANSI/TIA/EIA 568 Standards and UTP and STP guidelines shown above.

ANSI/TIA/EIA Standard 11.5.3.4.2 only requires that Cat 6 Cabling be able to withstand 1000 flex cycles. (Approx. 16 months of twice a day drawer openings.) Our Patented Coiled Cord System eliminates flexing of the Cat6 cable. Our wires Coil and Uncoil with out flexing the Cat 6 wire. We have thousands of coiled wires in the field and after 11 years of daily use (40,000 plus drawer openings.) not a single failure has been reported.

We guarantee these products for life.