

NetCom™ SL - e-Tec™



Custom Furniture

Technical Furniture

NetCom™ SL



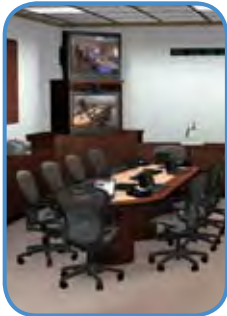
This popular system of steel uprights, frames, work surfaces and steel shelving can be configured in a variety of heights, widths and configuration styles to create your own test lab, research station or hardware library. With integrated cable raceways, heavy-duty storage components and options for ESD controls, engineers, network operation personnel and facility managers can easily adapt an existing configuration to address future project needs.

e-Tec™



To complement the sophistication of the SL line, we offer a more basic bench and desktop organizer system for test, storage or light-manufacturing requirements. The bench platform is height-adjustable and the overhead organizer can be outfitted with interface panels to accommodate tools and other common work-in-process equipment and supplies.

Custom Furniture



Our custom furniture line is specialized workstation and storage cabinetry for critical work environments found in war rooms, disaster recovery centers and strategy rooms. Select from a series of conference tables, marker board enclosures, media cabinets and presentation platforms to create effective work environments.

Technical Furniture is a term we coin to describe our specialty furniture designed for raised floor environments and traditional office spaces. Our furniture systems support electronics hardware, rack-mount gear and computing technologies with the benefit of office furniture appeal. NetCom SL and e-Tec, in particular, support networking, research and test applications in data centers, manufacturing sites and engineering environments. These two lines provide unlimited configuration options for designing heavy-duty, high-density storage and work spaces based on “open structure” furniture platforms.

Every effort has been made to ensure the accuracy and depiction of products featured in this brochure. The company reserves the right to modify product appearance, functionality and material specifications without prior notice and assumes no responsibility for any error that may appear in the publication.