Accessorize. Maximize

Store it. Organize it. Heat It. Power It. Ground It. Light It. And more with Xybix's Custom Accessories

Xybix provides a broad range of accessories to complete and protect your entire work environment, right down to the desktop.

Our solutions include personal storage, custom millwork, personal climate control, desktop storage and more.

It's all part of our commitment to providing solutions that focus intently on the comfort, safety, productivity and happiness of the most important component of your enterprise - the people who staff your center 24/7/365.

Key Concepts / Benefits

Benefits

- Wide selection of add-ons and accessories to complete your work station
- Custom accessories to match
- Personalize each workstation with unique solutions
- Rugged and durable to stand up to heavy use



Get more work surface space, and keep it clean with this smart cup holder.



Xybix's fan cooling systems keeps users cool and comfortable.



Convenient power ports give users power when and where they need it.



ACCESSORIES

Features / Components

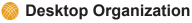
Personal Climate Controls

- Fan cooling and & heating for each work station
- Dim and brighten individually up to two task lights
- Easy "on/off" switch for status indicator light
- Energy saving motion detector



Lockers, Drawer Pedestals, Lateral Files & More

- Fully-customizable
- Locking options including key locks and electronic security locks
- Lockers support full size hangers
- Customizable drawer pedestals and storage interiors



- Paper Management
- Phone support
- Pen/pencil holders
- Work trays
- Optional slat wall features

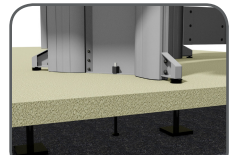




- Desktop Power & Data Ports
 - Surface accessible network, USB and Power connections
- Custom Millwork Items
 - Mail Center, book cases, ect.
- Custom Pre-Wired Cabling Solutions
 - Project specific cabling



- Easily access important information from shared workstations



- Lazy Susan
 - Easily access shared equipment
- Grounding
 - Meets commercial standards
- Seismic Anchoring

