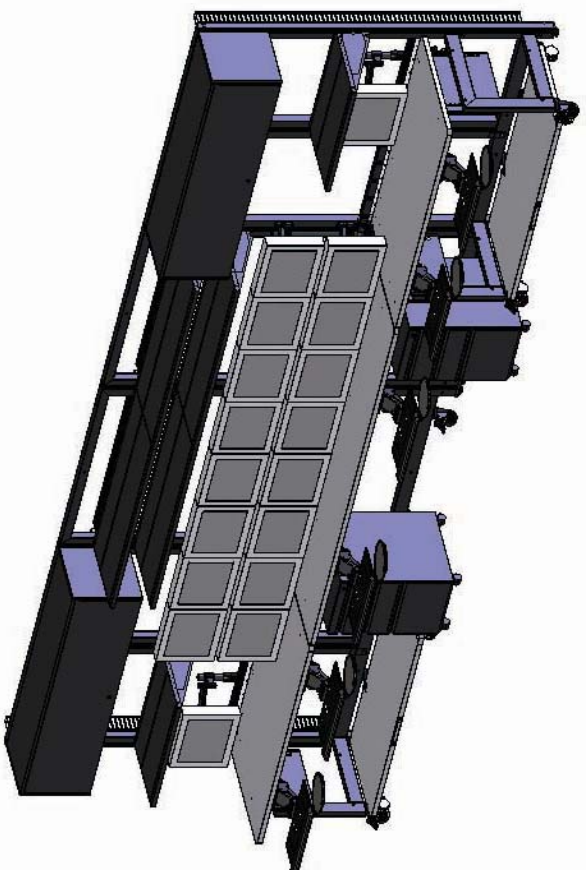


...today



Tomorrow's product...

SYMBIOTE[®]

SYMBIOTE[®]

The InBetween Workplace



Assembly/Manufacturing



Specialty Labs



Technical Office

Solutions for a unique and growing market.

InBetween Workplace 1: a workplace found between the traditional factory and the traditional office. 2: a high tech environment with specific needs for its infrastructure and furnishings.

Philosophy

Product design at Symbiote focuses on solutions to infrastructure and furniture needs in today's ever-changing workplace. But we don't stop at product design. We take a solutions approach to customer service as well. We integrate all your furniture and infrastructure needs, from design through installation.



SYMBIOTE®



We believe ergonomic

design means more than just
add-on parts - it's built in.



Customization

Traditional workplaces were most often designed and built at the macro level, while facilities in the InBetween Workplace are more often designed from the micro level with highly customized work spaces built for individual workers and the tasks that they perform. Customization to the individual task is an important consideration in today's high tech workplace.

Symbiote Markets

- Biotech / Healthcare
- Material Handling
- Software Labs
- Electronic Labs
- Clean Rooms
- Wet Labs
- Pharmaceutical
- Testing Labs
- Component Manufacturing
- Manufacturing / Test Services
- Computer Labs
- Engineering Labs
- Aerospace / Defense
- Electronic Assembly
- Education



Simple table or complex workstation,
Symbiote offers a wide variety of
adaptable solutions.

Symbiote makes

individual
workstations
responsive to
differences in a
wide range of
physical statures
and process
requirements.



Add casters to
Symbiote frames
in the factory or
the lab for more
mobility..



SYMBIOTE®

Healthcare / Biotech

Designed to be Reliable, Efficient and Versatile



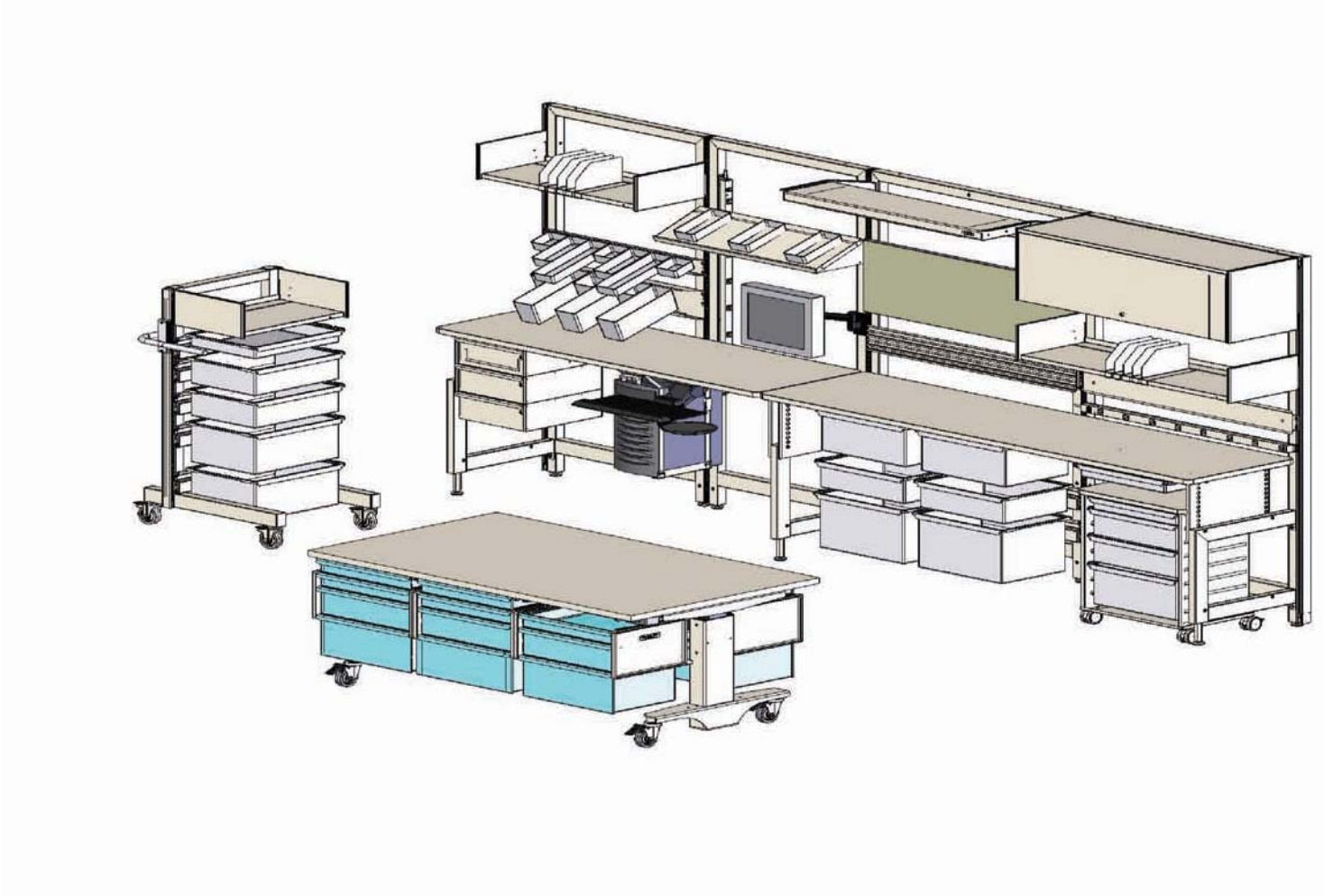
Today's clinical Healthcare providers are seeing dramatic changes in their hardware and software demands. Even the most complex processes are easier with our products. Save valuable floor space by intensely organizing unutilized vertical storage.

- Clinical
- Dental
- Sterilization
- Pharmacy
- Diagnostics
- Central Supply



- Life Sciences
- Bioinformatics
- Biomanufacturing
- Cell Research
- Genomics
- Molecular Diagnostics

Flexibility - Modularity - Mobility - Stability - Manageability



Ultra Frame and Storage System

Height Adjustable Tables

The Logical Solution for Today's Workplace

Our family of electric and positionable tables are engineered to function under a wide variety of conditions. Modularity, convenience and adaptability combined with a height adjustment range of 16" allows workers to adjust the table to a comfortable sitting or standing position.



Electric ErgoTilt Table



Electric ErgoStat™ Station



Double-sided WorkTable

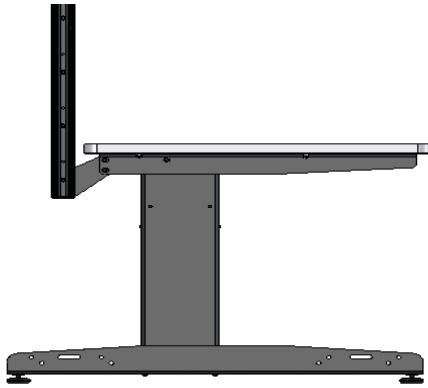


ErgoStat™ work bench with stainless steel top features simultaneous adjustability of the work surface and Riser Frame.



Positionable Table Base

ErgoStat™



You will never outgrow ErgoStat™ work benches.

- Use with a 30" or 36" deep Ultra Surface to construct height adjustable benches.
- Optional attachable Riser Frame bolts to base to provide upright support for hanging components.
- Available in Electric or Positionable base.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Available in 36", 48", 60", 72" and 96" wide bases.

Double-sided WorkTable



Height adjustable WorkTables provide everyday solutions to common problems.

- Use with WorkTops to construct double-sided height adjustable tables.
- Available in Electric or Positionable base.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Available in 48" and 72" wide bases. 48" wide base accommodates 48", 60" and 72" wide tops. 72" wide base accommodates 72" and 96" wide tops. WorkTables accommodate a 30" or 36" deep WorkTop.

Table



The traditional table base provides all of the solutions for a single-sided station.

- Use with Ultra Surfaces to construct single-sided height adjustable tables.
- Available in Electric or Positionable base.
- Available with leveling glides or 3" polypropylene locking casters.
- Available in 36", 48", 60" and 72" wide bases. Table accommodate a 24", 30" or 36" deep Ultra Surface.

TABLE FEATURES:

- Aluminum leg assemblies have a 16" travel range from 25 1/4" to 41 1/4" to the underside of the surface.
- Electric bases are each equipped with a 115 volt, 50/60 Hz., 3.0/2.2 Amp motor, a control box with rocker switch and an 8 1/2' power cord.
 - Electric bases rise at 1/2" per second.
 - Positionable bases adjust in 1" increments with threaded fasteners.
- Electric bases have a gross dynamic lifting load capacity of 500 lbs. evenly distributed and an optional feature to boost the dynamic load to 750 lbs on electric tables.
- Positionable bases have a static load capacity of 750 lbs. evenly distributed.

Technical Office

Accessories...Adjustable, Smart & Versatile



Symbiote Technical Furniture offers the benefit of growth without disruption. By simply adding a few components to the sides or back, you can expand the capacity of existing spaces. Adding a corner worksurface creates the convenience and comfort of an ergonomic computer work space. The options are limitless with Symbiote.

Our furniture offers the most efficient solution for adapting to changing facility needs. Changes in technology, space requirements and personnel...today and tomorrow.



Let Symbiote create a technical space for you.



©Symbiote, Inc. 2006
All Rights Reserved
Printed in the U.S.A.
Item #PL028-3 09-06-1.5M/SPI

SYMBIOTE[®]
300 North Centennial Street
Zeeland, MI 49464
800-283-2434
www.symbiote.com

Assembly / Material Handling

A Sensible Solution for Manufacturing & Technical Environments



Open frame workstations allow workers to communicate easily while providing ample storage for tools, parts, drawers, pegboards & computer equipment.

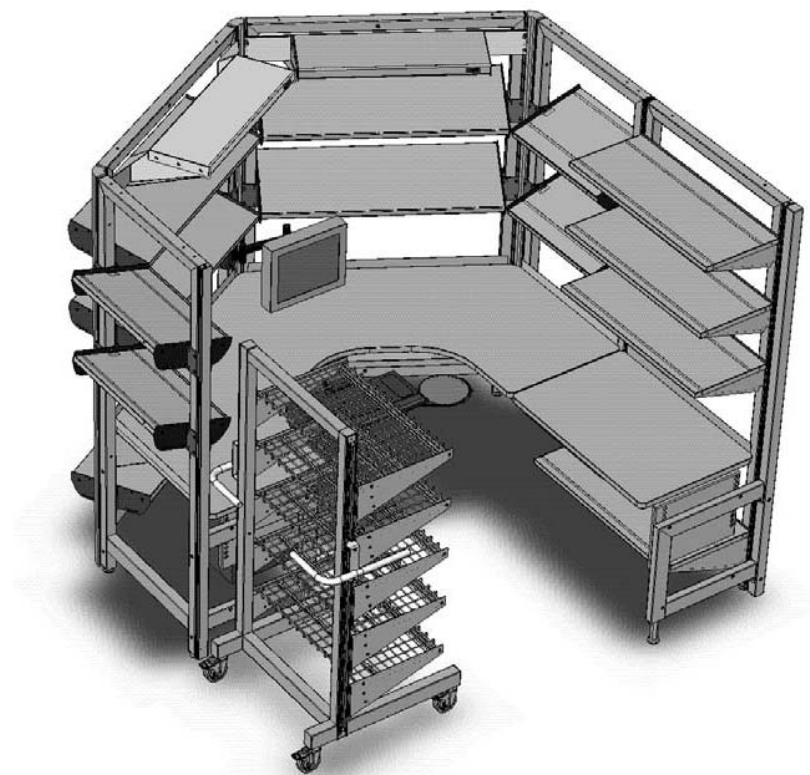
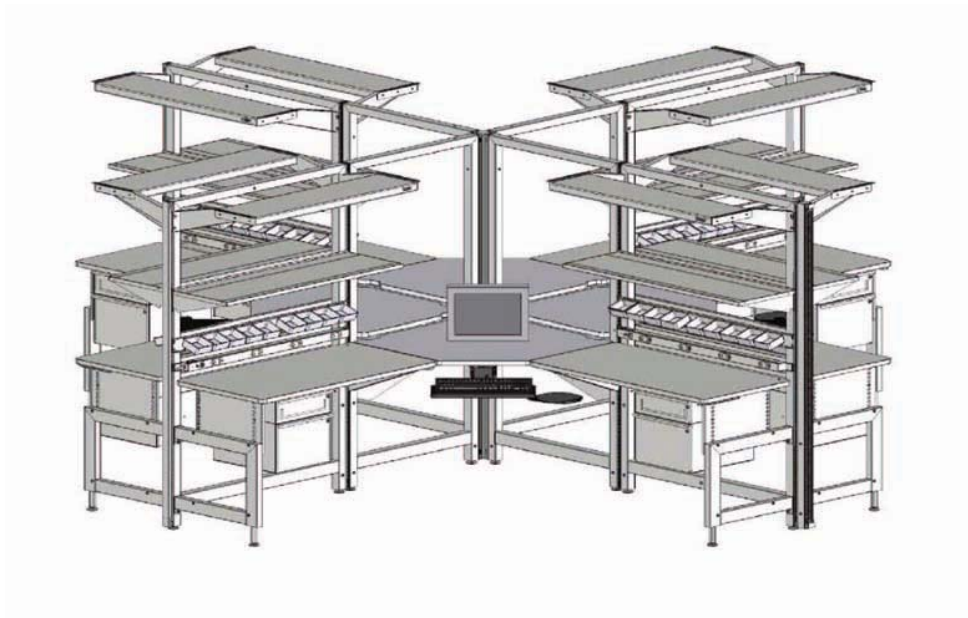
Interchangeable storage elements reduce material handling hassles. Our subcontainers are designed to fit inside totes or hang on dispensing rails in the workstation. They also store on mobile carts and frames for transport into other areas.



Designed for safe handling of static sensitive electronics and clean room compatible.



Symbiote Technical Furniture provides one-source compatibility for all of the furniture, utilities distribution, cable management, storage and material handling needs of multiple environments.



Unlike fixed furniture, our modular components let you order exactly what you need from a system of compatible elements that combine in virtually endless combinations. Special designs suit the needs of assembly workers, engineers, technicians and more.

Research & Development

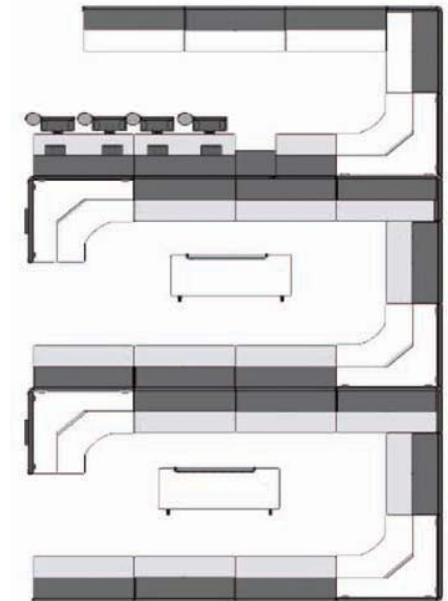
Furniture for Technology Intense Environments



Symbiote Furniture is designed for today's needs, but with the future in mind. We offer the most efficient solution for adapting to changes in technology, space requirements and personnel.



Organizing R&D Labs with Symbiote's modular system can range from a single test bench to multiple stations within the same room.



IT

Everything to Manage your Network

Our selection of framework provides you with the ability to use your imagination. Open frames create an open environment for storing computer and network systems. Equipment is easy to access from the front and back.



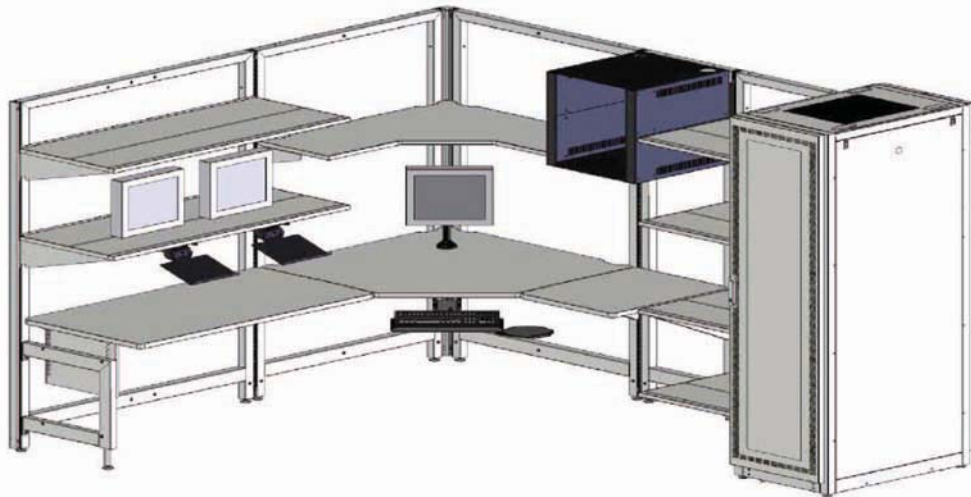
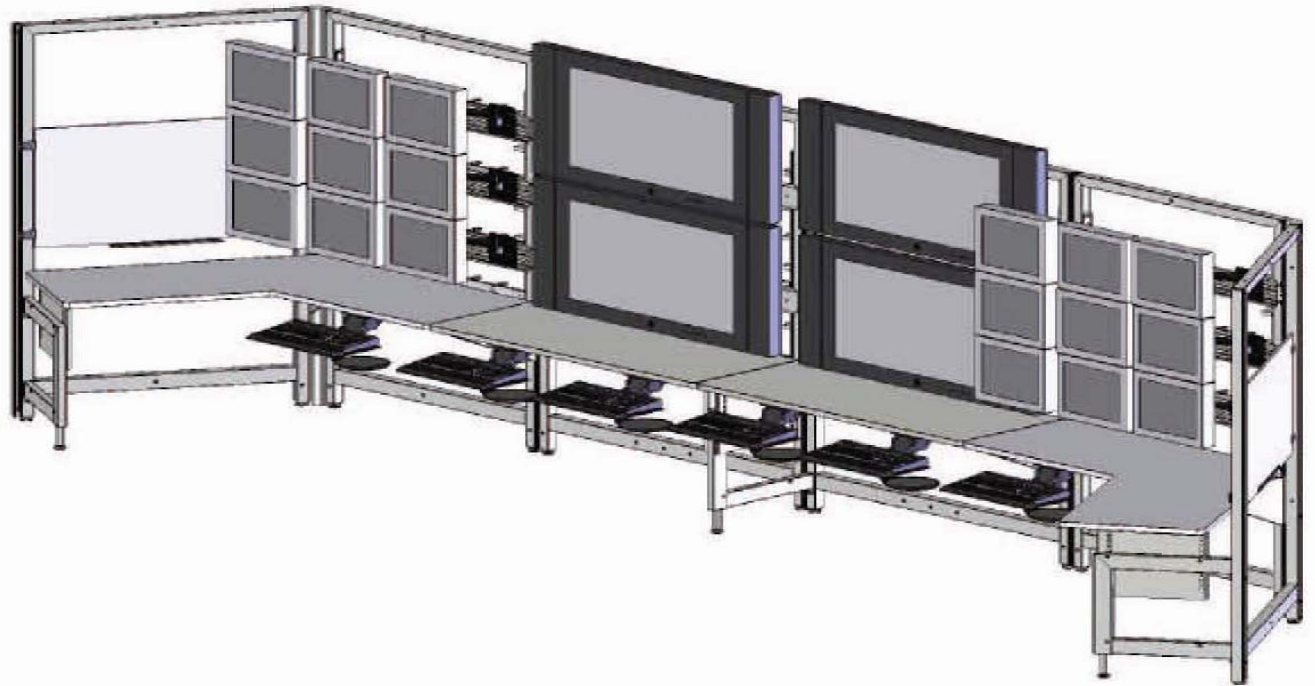
Managing voice/data communications and networking centers has become more critical to the success of today's business communications. Open design defies both limitations and obsolescence, instead preserving the freedom to change as workplace demands change. Large-scale planning is streamlined by the simplicity and compatibility of components.



Create technical environments that meet the needs of any electronics lab, data or LAN center. With a few basic components, custom applications and expansions are limited only by your imagination.



Network Operation Centers



Network Administration Station