



**FOR IMMEDIATE RELEASE**

February 28, 2008

For more information, please contact:

Katie Dana

989.496.0773

[Katrina.dana@bostontec.com](mailto:Katrina.dana@bostontec.com)

**TECH CENTER WORKSTATION ADJUSTS TO CHANGING USER NEEDS**

*BOSTONtec's product adapts to evolving work environment*

MIDLAND, Mich. – BOSTONtec, Inc., an innovator in the development of efficient work environments, is now offering a cost-effective, easily adjustable workstation, which is modifiable to virtually any project need.

The Tech Center Workstation was created with a simple concept in mind: things change. With ever-evolving work area configurations, it simply makes sense to include workstations, which can quickly adjust and adapt to accommodate increased carrying loads, storage requirements and worker height.

This new, exclusive offering is designed with a host of features, which can work wonders for an organization's bottom line.

The workstation's 2 x 2 inch, 13-gauge square tubular legs offer superior strength. Upper and lower rails on side connectors are constructed of 1 x 2 inch, 11-gauge rectangular tubing and are H-welded for added might.

It is highly mobile. Shipped with standard leveler glides, the workstation is also available with 4-inch polyurethane, 360-degree swivel and ball bearing casters (two locking and two non-locking). Its expansive loading capacities are up to 1,000 pounds for the 36, 48, 60 and 72 inch models and up to 600 pounds for the 96 inch model.

-- MORE --

2 – 2 – 2

## **Workstation Adjusts To User Needs**

And, because not all workers are the same height, the Tech Center Workstation is easily adjustable. In fact, additional leg extensions can be ordered to allow for even greater height flexibility.

The workstation also offers optional storage space with half- and full-depth under-work surface shelving available. The shelves are constructed of durable, ¾-inch-thick, high-pressure laminate on top and engineered board at the core. They are balanced with a backer sheet on the bottom and all four sides are edged with 3-mm PVC.

“Our goal in this design was to provide a cost-effective, workplace efficient alternative to traditional static, single use workstations,” says Rick Vander Weele, President and Chief Operating Officer. “The Tech Center Workstation is also available with options enabling gas, air and vacuum housings, flat-screen monitor mounts, CPU holders, power bars and backsplashes.

“It is adaptable, moveable and adjustable to virtually any environmental configuration,” Vander Weele adds.

For more information about BOSTON*tecs*’ Tech Center Workstation, or to request a formal specification, contact Katie Dana at 989-496-0773 or visit [www.bostontec.com](http://www.bostontec.com).

# # #