

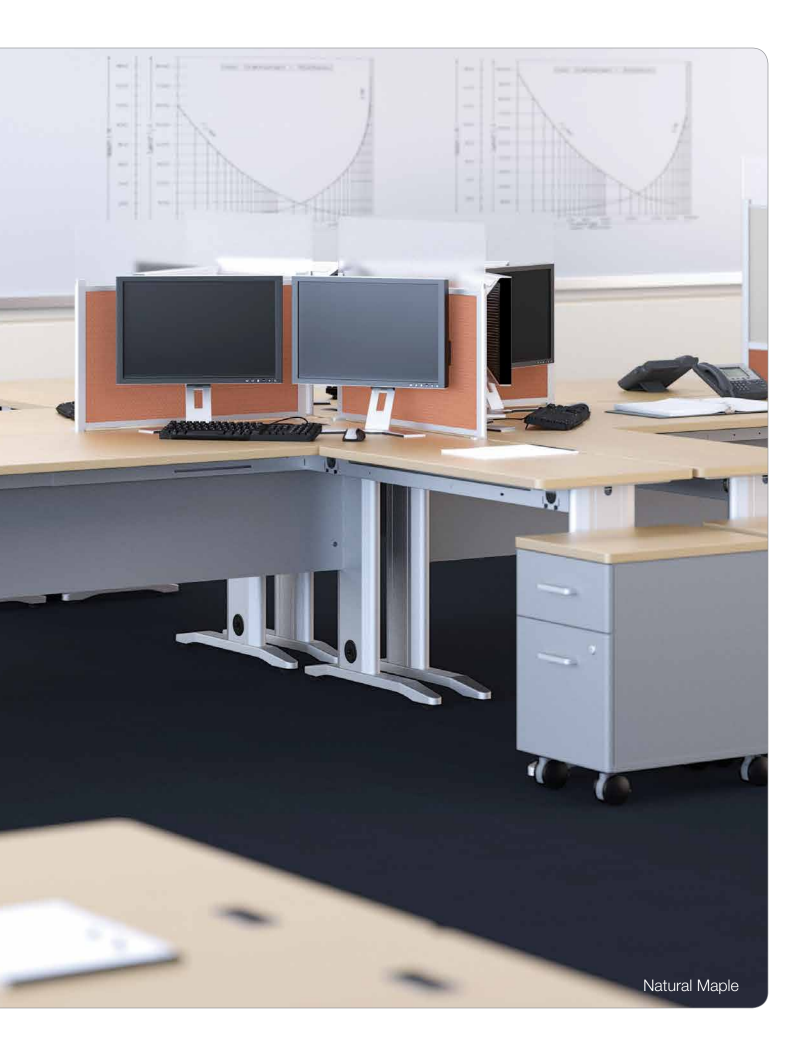
A contemporary interpretation of the classic workstation.

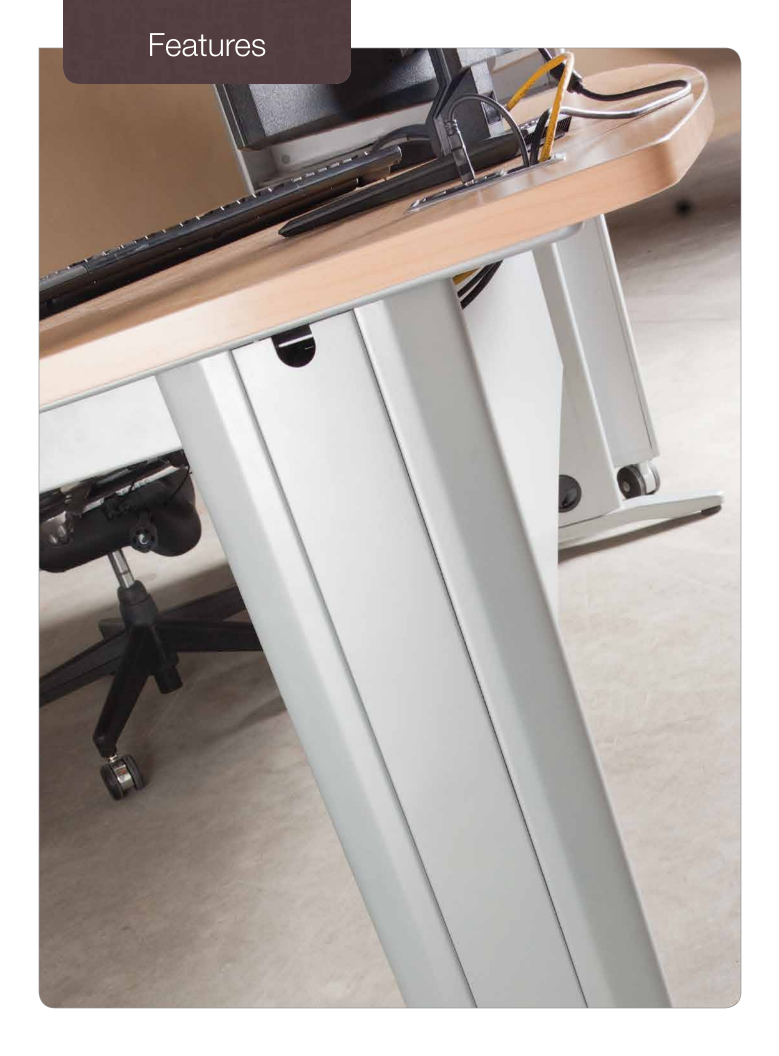
Creating collaborative workspaces with a modular table/desk system for the way your team and technology function today.

- ✓ Durable, thermally fused laminate work surfaces feature superior resistance to scratches and stains
- ☑ Quick assembly with pre-assembled storage and filing components
- Durable PVC edge banding on work surfaces resist collisions and dents
- ☑ Self-closing Euro-style hinges
- ✓ Integrated wire management
- ✓ Meets ANSI/BIFMA standards for safety and performance in place at time of manufacture
- ☑ Commercial quality backed by 10-Year Warranty
- ✓ American made











Stylishly concealed wire management channels



Reinforced Work Surfaces



Integrated 4-Port USB Hub

Work Surfaces

- Available in two styles (rectangular and curved)
- All work surfaces are thermally fused to resist stains and abrasions
- Metal-to-metal connections allow easy assembly and reconfiguration
- ☑ Durable edge banding protects against dents
- ☑ Accommodates Desk Top Tackable Privacy Screens
- ☑ Add-on return work surface to create an L-shaped workstation
- Return surfaces are non-handed and can be used to create a leftor right-handed L-workstation
- ☑ Pre-drilled to accept Articulating Keyboard Tray (short track only)
- ✓ Work surfaces come with 4-port USB hub

Leg Kits

- Available in two styles ("L" and Straight)
- ☑ Pre-packaged in complete kit for easy ordering
- ☑ Single kit accommodates multiple desk sizes/configurations
- ☑ Assembly tool included
- Metal Legs with durable powder-coat finish
- ✓ Integrated wire management system consists of raceway under desks, front and back grommets and removable side leg panels
- Adjustable levelers compensate for uneven floors

Filing/Storage

- ☑ File drawers accommodate legal, letter and A4 file sizes and include hanging file management system
- ☑ File drawers utilize full-extension ball bearing slides
- ☑ Box drawers utilize ¾-extension ball bearing slides
- Door and drawer hardware constructed of extruded aluminum
- ☑ Durable thermally fused top surface provides superior resistance to scratches, stains, and abrasions
- ☑ Ships fully assembled (except vertical storage shelf)
- ☑ Durable edge banding protects against dents
- All drawer locks are keyed alike, (contact BBF for information on lock cores.)









Finish Options



Natural Maple (AC)



Modern Cherry (MC)



Mocha Cherry (MR)



White (WH)

Support

Product Warranty

We understand the demands for safety and durability. That's why our materials and construction methods undergo rigorous testing to ensure all of our commercial products meet ANSI/BIFMA standards.

We test:

- Resistance to scratches, stains and abrasions
- Weight load
- Leg strength
- Stability/dislodgement
- Cycle testing on casters, hinges and drawer slides



The result of this attention to quality is a **Ten Year or Limited Lifetime Warranty** on all BBF products. They are also ergonomically correct and compliant with state and federal health and safety guidelines.

Environmental Sustainability

At BBF, we are proud to be good stewards of the environment, taking care to be environmentally conscious from the beginning to the end of our manufacturing process.

Some of our environmental initiatives include:

• BIFMA level®: Bush Industries Inc. has received level® 1 certification for several product lines manufactured at our Jamestown, NY facility



- CARB: All BBF products are compliant with CARB (California Air Resource Board) standards for reduced formaldehyde emissions
- EPP Downstream Program (Composite Panel Association): More than 50% of panels purchased from EPP sources; board is 100% pre- or post-consumer recycled
- Energy Reduction: Reducing electricity consumption and improving machinery efficiency
- Landfill Reduction: Diversion of plastic waste away from landfills and improved recycling of plastic, cardboard, tin and scrap metal
- Corporate Recycling: Recycling plastic, paper and aluminum cans in our corporate offices
- **Special Sustainability Teams:** Tasked with improving efficiency and reducing waste in our manufacturing processes

