

# Manager's style designed to fit small spaces, closed offices and open plans.

Premium casegoods collection with full laminated surfaces highlighted with warm metallic accents to turn your workspace into a showplace.

- Constructed with 100% thermally fused laminate for durability and superior resistance to scratches and stains
- ☑ Quick assembly with pre-assembled components cases and pedestals
- ☑ Durable PVC edge banding on work surface resists collisions and dents
- ✓ Self-closing Euro-style hinges
- ✓ Full-extension ball bearing drawer slides on file drawers
- ✓ Integrated wire management
- ✓ Meets ANSI/BIFMA standards for safety and performance in place at time of manufacture
- ☑ Commercial quality backed by Limited Lifetime Warranty
- ✓ American made









Data port



**Durable Work Surfaces** 



Convenient storage options

# Work Surfaces and Extensions

- ☑ Durable edge banding
- ☑ Work Surfaces are protected with 100% thermally fused laminate to resist stains and abrasions
- ✓ All drawers have full-extension ball bearing slides
- Pre-installed "Quick and Easy" assembly hardware to assure rapid installation
- Wire management consisting of desktop grommets and wire raceways
- ☑ Pedestals have single locking security device
- ☑ File drawers accommodate all legal, letter and A4 file sizes
- Pre-drilled to accept ergonomic and storage accessories such as Keyboard Trays and drawers
- ☑ 72"W Single Pedestal Desks and Credenzas accept Data/Power Hub accessory (sold separately)

## **Hutch Storage**

- ☑ Constructed of 100% thermally fused laminate
- ✓ Metal support frame to ensure long life
- Accepts organization accessories such as Adjustable Paper Tray, Pencil Cup, and Metal White Board
- ☑ 30"W Hutch does not contain tackboard

### Filing/Storage

### **Filing**

- All file drawers have ball bearing full-extension slides
- ✓ Durable edge treatment
- Work surfaces are protected with BBF's thermally fused laminate to resist stains and abrasions
- ☑ Lockable filing
- All drawer locks are keyed alike, contact BBF for information on lock cores.

### **Storage**

- ☑ Durable edge treatment
- Work Surfaces are protected with thermally fused laminate to resist stains and abrasions
- ☑ Box drawers utilize full-extension ball bearing slides
- ☑ Doors utilize self-closing Euro-style hinges
- ☑ Lockable storage
- ✓ Short storage height 53", Tall Storage 67"











# Finish Options





Modern Cherry (MC)

Harvest Cherry (CS)

# 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

