

Jefferson

Technical Specifications

General Information

- Finely crafted, Jefferson echoes history and creates a timeless foundation for today's sophisticated work place.
- Jefferson features thoughtful options such as molding details, cracked ice glass or antique brass mesh cabinet doors.
- 7 carefully selected plain-sliced American Black Walnut hardwood veneers available for both chassis and worksurfaces. 3 woodgrain laminate worksurface colors offer lasting beauty, superior resistance to normal wear, and easy maintenance.
- 2 pull options in antique brass and aluminum finishes allow for a flexible range of aesthetics.
- 2 edge options
- Assembled components make specifications fast and easy.
- Rectangular, Corner, P-Top & Table desk options allow for a variety of product planning solutions to meet customer needs.
- Returns, Bridges & Credenzas in various configurations allow for optimal storage possibilities.
- Lateral Files, Hutches, Bookcases and Tables round out the series making it a clever solution for the sophisticated customer.
- Pair Jefferson with Cameo Conferencing and Cameo Reception to outfit an entire office suite and beyond.

Worksurface Construction

- Veneer tops are available in two options, tops with the C1 edge profile offer a 1 $\frac{1}{16}$ " thick 3-ply balanced construction, while tops with the C2 edge profile offer a 1 $\frac{3}{16}$ " thick 5-ply balanced construction.
- All tops feature a solid hardwood rim with a Traditional profile.
- Exposed surfaces are select grade walnut veneers; Select grain patterns are used to maintain consistency and proper balance between units.
- Veneers feature a multi-step catalyzed finish, allowing for grain clarity, resistance to normal wear, and easy maintenance.
- Veneer tops are standard with a satin sheen finish.
- Worksurfaces are shaped on all four sides.
- Worksurfaces are bonded to the core with a PVA adhesive in a cold press to prevent separation of the laminate or veneer from the core.
- Worksurfaces are securely fastened together using high quality European style fastening systems and heavy-duty 16-gauge joining brackets and wooden dowels to assure maximum strength.
- Grain direction runs left to right unless noted in Price List.
- Worksurfaces fit flush with adjoining worksurfaces.
- Returns, Bridges & Credenzas ship with flat brackets & screws to attach to adjoining worksurfaces.
- Grommets available for worksurfaces are 2 $\frac{3}{8}$ " in diameter, have a low profile, and include an insert and cover.
- Grommets can be field or factory installed.
- Factory installed grommets may be ordered in the worksurfaces of desks, returns, bridge units and credenzas.

Drawer Construction

- All drawer fronts are standard with elegant walnut bookmatched veneer faces.
- Fronts are 3-ply construction and $\frac{3}{4}$ " thick.
- All drawers feature 5-sided construction allowing for easy removal of drawer fronts without disturbing the contents of the drawer.
- All drawers feature dovetail construction.
- Drawers are constructed with $\frac{7}{16}$ " thick hardwood sides and $\frac{5}{32}$ " thick hardboard bottoms.

Drawer Construction (cont.)

- Lateral files have ¼" thick drawer bottoms for storage applications.
- Drawer interiors are sanded, sealed, and finished to provide for a smooth, quality feel and appearance.
- All drawers feature full extension, progressive action slides with precision steel ball bearings to ensure a smooth, quiet operation.
- All suspensions have a lifetime warranty.
- File drawers have full height sides and metal file rails.
- Legal & Letter width file drawers provide legal filing front to back, and letter or legal filing side to side.
- All file drawers are standard with custom fitted filing systems designed to accommodate a variety of filing requirements.
- The custom fitted filing systems prevents folders from binding and allows the drawer to close with index tabs in place.
- A single lock core locks all drawers within a pedestal or lateral file.
- All desks have a black utility tray in the box drawer.
- Box and file drawers are tested for 100lb capacity; Lateral files are tested for 200lb capacity.

Component Construction

- Veneer chassis and storage components are securely fastened together using high quality European style fastening systems and heavy-duty 16-gauge joining brackets and wooden dowels to assure maximum strength.
- Pedestals are of mortised and tenoned construction with all joints securely fastened with screws, hardwood screw rail brackets, and glue blocks.
- Solid hardwood parting rails assure a sturdy pedestal.
- Bases are solid hardwood with mitered corners.
- Superior construction offers tight tolerances and long term durability.
- All units feature heavy-duty adjustable glides with 1¼" of adjustment ensure proper leveling and compensate for uneven floors.
- Back panels on all units are inset into the sides so no raw edges are visible.
- All units have finished veneer backs
- Hinges on all doors are soft close, one piece hinge and base plate combination, concealed and open 100 degrees.
- Soft close hinges reduce stress placed on the cabinet when the door is closed and offers a quiet closure.
- The height from the worksurface to the bottom of a surface mounted hutch is 23¾".
- Lateral File cabinets are equipped with an anti-tilt system which only allows one drawer to open at a time.
- Lateral file and hybrid storage cabinets are standard with central locking. Only one lock is required to lock all drawers. Door will have a separate lock that will match the drawers.
- Units with shelves are adjustable in 1¼" increments.
- Hutches are available in both surface mount and wall mount
- 24"D wardrobe cabinets allow sufficient room to use standard coat hangers.
- Wardrobe and storage cabinets are the same height as a desk/return/credenza with a hutch.
- Drawer and Door fronts have vertically matched grain and utilize the same drawer construction as the pedestals.
- Doors are available in wood, wood framed glass, wood framed mesh and wood inset options.
- All desks, credenzas, returns, and files feature standard locking.
- Removable lock cores allow for re-keying in the field.
- All units ship randomly keyed standard, keyed alike available on request.
- Lock cores match pull color (silver or black).

Component Construction (cont.)

- All desks, non-lateral credenzas, and returns have wire management access from pedestal to kneespace.
- Grommets may be ordered in the tops of desks, returns, bridge units, credenzas, and component worksurfaces.
- Grommets are standard in back panels of assembled returns, bridge units, kneespace credenzas, and hutch units.
- Grommets are available in Black & Silver
- Undersurface tracks are available for additional cord management.
- All hardware necessary for proper installation and stability of an item is provided.
- All hardware on a unit is concealed.
- Custom capabilities.

Task Lighting

- Task lights are available for factory or field installation.
- Task lights are concealed by a valance.
- Task lights are available in various sizes to match the length of the hutch.
- LED light
- Task lights have a lens cover to reduce glare.
- Task lights have an easily accessible on-off rocker switch.
- Jumper cords and occupancy sensors available.
- ETL listed and labeled

Tack Boards

- Tack Boards available in a wide variety of fabric selections for all hutch sizes including Momentum, Maharam, Mayer, CF Stinson, and DesignTex as well as others

Sustainability

- 12 Year Warranty (some exclusions apply, see Full Warranty in Price List)
- Intertek's ETL Environmental VOC+ Product Certification
- ANSI/BIFMA Level 2 Certified
- Contribution to LEED V4
- CARB (The California Air Resources Board) Compliance Products
- Energy Efficient LED Task Lighting
- All LED lights include the power supply.