

The VA Medical Center Philadelphia located in Philadelphia, PA has a requirement to provide furniture items and installation for the Nutrition Kitchen/Offices and the Employee Health areas.

Items needed are listed below:

1. New Product Specifications for Nutrition Kitchen and Offices:

Office and Staff Area Seating:

- Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1 / X7.1-2007) for the open plan and private office scenarios and BIFMA e3-2008 (Credit 7.6.1) for the open plan and private office scenarios
- High and mid back with height adjustability range of 16" to 20 ½"
- Fluid motion mechanism which allows for automatic positioning of the seat and back to the appropriate ergonomic angles for proper back and body support
- Overall chair movement of: Seat - backward to 12 degrees forward tilt; Backrest - 128 degree backward to 78 degree forward tilt
- Fingertip adjustable mechanisms which may be utilized from a seated position
- Backrest to seat angle shall never be less than 90 degrees
- Contoured chair back and seat shell made of polypropylene with enclosed inner shell in the back which has built in lumbar support
- 2 1/2" thick CFC-free molded foam that meets or exceeds a density of 1.8 lbs. per cubic foot in the back and 2.5 lbs. per cubic foot in the back
- Black powder coated or polished aluminum five star base with 2 ½" dual wheel casters with hood
- Shall have hard floor and carpet casters
- Crypton Suede Fabric shall be Momentum Textiles, Crypton Suede.
- Vinyl Fabric shall be Grade E 100% Polyurethane vinyl, with Abrasion of 200,000 double rubs, Fire rating, Cal. Tech Bulletin 117 Sec E, UFAC Class 1, BIFMA Class 1; available in at least 15 colors.
- Office task chair shall be available in a tall / high or mid mesh back.
- Staff Area chair shall be available in a mesh mid back.

Guest Chairs & Stacking Seating:

- Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1 / X7.1-2007) for the open plan and private office scenarios and BIFMA e3-2008 (Credit 7.6.1) for the open plan and private office scenarios
- Shall have a durable four leg steel frame available in black
- Injected molded shroud under the seat
- Flowing curved arm design which is aesthetically pleasing but is also supportive enough for patient use
- Generous proportions which make chair comfortable for every body stature
- Stacks up to four chairs high
- Shall have casters available in hard floor and carpet casters
- Crypton Suede Fabric shall be Momentum Textiles, Crypton Suede
- Vinyl Fabric shall be Grade E 100% Polyurethane vinyl, with Abrasion of 200,000 double rubs, Fire rating, Cal. Tech Bulletin 117 Sec E, UFAC Class 1, BIFMA Class 1; available in at least 15 colors.

Freestanding Furniture:

Filing and Storage

Lateral Files

- Shall be available in 2-, 3-, 4- and 5-high configurations
 - 2-high has two lateral drawers
 - 3-high has three lateral drawers
 - 4-high has four lateral drawers
 - 5-high includes four lateral drawers and a receding top door with a roll-out shelf
- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Lateral Files to be available in a standard range of heights and widths including:
 - Depth: 17-3/8"
 - Widths: 30", 36", 42"
 - Heights: 27-3/4" (2-High), 39-7/8" (3-High), 52" (4-High), 64-1/8" (5-High)
- Each lateral file shall have 4 glides with 5/8" adjustment
- Lateral file steel finish shall be in 18 trim colors which are powder coated
- Shall have a built-in interlock mechanism which allows only one drawer to be opened at a time, for safety purposes
- Units shall be capable of keying alike and master keying to other components
 - Within one file, all drawers/door must lock utilizing a single lock
- Drawer slides will be steel ball bearing construction for durability
- Shall be available with file bars which allow the option to have front to back hanging file as well as side to side hanging files
- Lateral File construction
 - Case shall be 20-gauge steel
 - Fronts shall be 20-gauge steel with aluminum backer

Floor-Supported Pedestals and Mobile Pedestals

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Pedestals shall offer a choice of drawer configurations, 6612, 1212
- Cabinet must be welded and mechanically fastened construction
- Pedestal construction
 - Floor-supported and mobile wrapper shall consist of 22-gauge steel
 - Floor-supported and mobile bins shall consist of 20-gauge steel
- Pulls shall be full-width (easy to locate) and recessed
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Pedestals steel finish shall be in 18 trim colors which are powder coated
- Drawer slides will be steel ball bearing construction for durability
- Pedestals sizes
 - Floor-supported Depth: 22", 28"
 - Mobile Depth: 22"
 - Width: 15-3/16"
 - Height: 27-3/4"

Bookcases

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Bookcases shall be offered in 2-, 3-, 4-, and 5-high shelf cases
- 2-high shall have one adjustable shelf
- 3-high shall have two adjustable shelves
- 4-high shall have three adjustable shelves
- 5-high shall have four adjustable shelves
- Shelves shall adjustable in 1/2" increments
- All bookcase heights shall accommodate standard binders on all shelves

- Bookcase steel finish shall be in 18 trim colors which are powder coated
- Case dimensions
 - Depth: 13-3/8"
 - Width: 30", 36", 42"
 - Height: 28" (2-high), 41" (3-high), 53-3/8" (4-high), 66-3/8" (5-high)
- Case construction
 - Back panel shall be 22-gauge steel
 - Top, bottom, and shelves shall be 18-gauge steel

Desk - General

- Work surface shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Optional grommets available matching trim color
- Freestanding Desks shall include a half modesty panel as standard

Desk - Work Surface Construction

- Surfaces shall be 1-1/4" thick with a core of 45 lb. density particleboard
- Writing surface to consist of .028 inch thick horizontal grade high-pressure laminate
- Underside finished with a backer sheet that resists moisture and has a Class A flame spread rating
- Underside to be pre-drilled for attaching supports
- Vinyl edge shall be 3mm thick

Desk - Shapes/Types

- The following desking shapes/types shall be available as standard to meet customers' varied desking, conferencing, and teaming applications:
 - Standard (rectangular)

Desk - Work Surface Dimensions

- Overall Thickness: 1-1/4"
- Rectangular work surfaces shall be available in depths of 24" and 30" and widths ranging from 48" to 72"
- All other shapes in a variety of sizes
- Bow top desk to be available in 36" depth and ranging in width from 60" to 72"

Desk - Work Surface Finishes/Edge Trim

- Surface edges to be available in 3mm PVC
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 29), including wood laminates

Flipper Units – Fabric Front

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Units shall be able to span any freestanding desk that matches the size of the flipper unit, increasing product flexibility
- Units shall be 15-5/8" deep and be available in a range of widths including: 30", 36", 42", 48", 60", 66", and 72"
- To be sized to support standard and A-4 sized binders
- Shelf pan shall be 16-gauge roll formed steel
- Available in 18 trim colors with metal components powder coated with a 3 mil. finish
- Shall have a metal backstop
- Door pulls shall be full-width of door (easy to locate) and recessed
- Fabric covered flipper door shall be available with inside storing door receding into the cabinet so the top pan may be utilized as a ANSI/BIFMA tested shelf

- Doors to be equipped with an anti-racking mechanism
- Doors shall be available in fabric covered steel, Grade 2 Fabric
- Units come with a fabric covered, grade 2 fabric, tackable insert which mounts below the shelf
- Doors shall be available with standard locking and the ability to key alike and master key

Tables - General

- Tables shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Large vocabulary of shapes and sizes
- Easy to move to combine different shapes for the team environments
- Shall have PVC flat t-molding, or PVC banded
- Shall be offered with two base styles – Training or Conference

Work Surface Construction

- Surfaces shall be 1 ¼” thick with a core of 45lb. density particleboard
- Writing surface to consist of .028 inch thick horizontal grade high-pressure laminate
- Underside finished with a backer sheet that resists moisture and has a Class A flame spread rating
- Underside to be pre-drilled for bases

Finishes/Edge Trim

- Shall have PVC flat t-molding, or 3mm PVC banded
- A T-mold table will have rounded corners. A PVC banded table will have corners that come to a point.
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 29), including wood laminates

Tables - Specific

Conference Tables

Round Conference Tables

- Round Tables shall be available in 30”, 36”, 42”, 48”, 52”, 54”, 60” diameter
- Finishes shall consist of 6 standard smooth finishes
- Finished height of the table shall be 29” (737)-high

Rectangular Conference Tables

- Rectangular Tables shall be available in depths of 24”, 30”, 36”, 42”, 48”, 60”
- Rectangular Tables shall be available in widths of 48”, 54”, 60”, 72”, 84”, 96”, 120”, 144”
- Finishes shall consist of 6 standard smooth finishes
- Finished height of the table shall be 29” (737)-high

Tables with Casters

Rectangular Tables

- Rectangular Tables shall be available in depths of 18” 24”, 30”, 36”
- Rectangular Tables shall be available in widths of 30”, 48”, 60”, 72”
- Leg paint/finishes shall consist of 19 finish colors
- Finished height of the Rectangular Table shall be 29” (737)-high
- Rectangular Tables will be available in fixed top, flip top, or folding leg version.
 - The fixed top and folding leg versions have an option caster.
 - The flip top comes standard with caster and no option for a glide.
- Leg is made of 14 ga. steel with metal end caps in an ‘T’ shape

Thermally Fused Freestanding Furniture:

Desk - General

- Work surface shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Laminate to have embossed wood grain
- Black plastic grommets available for all tops
- Freestanding Desks shall include a half modesty panel as standard
- Desk to have a minimum of 1" glide adjustment

Desk - Work Surface Construction

- Surfaces shall be 1" thick with a core of 45 lb. density particleboard
- Shall be double sided Thermally Fused Laminate
- Underside shall be predrilled for attaching supports
- Vinyl edge shall be 3mm thick

Desk - Shapes/Types

- The following desking shapes/types shall be available as standard to meet customers' varied desking, conferencing, and teaming applications:
 - Standard (rectangular)
 - Peninsula
 - Peninsula Returns
 - Standard Returns
 - Standard Bridges

Desk - Work Surface Dimensions

- Overall Thickness: 1-1/4"
- Rectangular work surfaces shall be available in depths of 24" and 30" and widths ranging from 48" to 72"
- All other shapes in a variety of sizes

Desk - Work Surface Finishes/Edge Trim

- Surface edges to be available in 3mm PVC
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 15), including wood grain laminates

Hutch with Doors

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Units shall be able to span any freestanding desk that matches the size of the hutch, increasing product flexibility
- Units shall be 14" deep and be available in a range of widths including: 36", 42", 48", 60", 66", and 72"
- 36" and 48" units have two hinged doors; 60" and 72" units have four hinged doors
- Laminate to have embossed wood grain
- Hardware connection shall be 24 mm direct mounting screws, metal quarter turn cams, 36", 42", 48", 60", 66", and 72"
- Shelf to be constructed to a nominal 5/8" thickness with double sided 45 lb. density particleboard
- Doors to be constructed to a nominal 5/8" thickness with double sided 45 lb. density particleboard

- Doors to have 1 mm edge band
- Door hinge to be chrome and have a minimum open angle of 94 degrees
- Option 'Gap Guard' to cover gap between bottom of hutch and top of the desk
- Tackboard in Grade 2 fabric
- Surface to be available in a range of standard laminates (at least 15), including wood grain laminates
- Units shall ship assembled

Modular Pedestals

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Pedestals shall offer a choice of drawer configurations, 6612, 1212
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Drawer slides will be of full extension steel ball bearing construction
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Drawer fronts to have 1mm edge band
- Pedestals with a 6" drawer shall include a pencil tray
- Unit to be available in a range of standard laminates (at least 15) including wood grain laminates
- Available in a minimum of 3 pull options
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled

- Pedestals sizes:
 - Floor-supported Depth: 22"
 - Mobile Depth: 22"
 - Width: 15-1/2"
 - Fixed Height: 27-3/4"
 - Mobile Height: 23"

Lateral Files (under Work Surface)

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Shall be available in 2-high configuration
- Laterals come without a top
- Shall have 4 adjustable glides for leveling with 1 5/8" adjustment
- Shall include a pencil tray
- Drawer slides will be of full extension steel ball bearing construction
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Drawer fronts have 1 mm edge band
- Available in a minimum of 3 pull options
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled
- File Sizes:
 - Depth: 22"
 - Widths: 31"
 - Height: 27-3/4"

Storage Credenza

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Shall have 1 lateral and 1 Double Door storage
- One common top will span both of the units
- Shall have 4 adjustable glides for leveling with 1 5/8" adjustment
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Door hinge to be chrome and have a minimum open angle of 94 degrees
- Drawer slides will be of full extension steel ball bearing construction
- Double door shelves shall be adjustable in 2 1/2" increments
- Unit to be available in a range of standard laminates (at least 15) including wood grain laminates
- Drawer fronts to have 1 mm edge band
- Available in a minimum of 3 pull options
- Units shall be capable of keying alike and master keying to other components
- Size:
 - Depth: 24"
 - Widths: 72"
 - Height: 28 3/4"

Double Door and Wardrobe Storage Units

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Shall be available in 2- and 5-high configurations
- Full Depth Double Doors and Wardrobes come with an integrated top
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Hardware connection to be 24mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Top to be constructed to a nominal 15" thickness with a 028" HPL, 45lb density particleboard, and 020" polybak backer sandwich
- Door hinge to be chrome and have a minimum open angle of 94 degrees
- Shelves to be adjustable in 2 1/2" increments
- Unit to be available in a range of standard laminates (at least 15)
- Minimum of two edge details available
- Available in a minimum of 3 pull options
- Drawer fronts to have 1mm edge band
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled
- Intrinsic Full Double Door and Wardrobe Sizes:
 - Depth: 24" (with Top)
 - Width: 36"
 - Heights: 29 1/4", 66 1/4" (with Top)

Bookcases

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- 2-high shall have one adjustable shelf
- 3-high shall have two adjustable shelves

- 4-high shall have three adjustable shelves
- 5-high shall have four adjustable shelves
- Shall have 4 glides for leveling with 1" adjustment
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Unit to be available in a range of standard laminates (at least 15) including wood grain laminates
- Available in a minimum of 3 pull options
- Shelves shall adjustable in 2 1/2" increments
- Case dimensions
 - Depth: 14"
 - Width: 36"
 - Height: 28 3/4" (2-high), 39" 3/4" (3-high), 51 3/4" (4-high), 65 3/4" (5-high)

Tables - General

- Tables shall be capable of supporting loads consistent with ANSI/BIFMA specifications

Work Surface Construction

- Surfaces shall be 1" thick with a core of 45 lb. density particleboard
- Shall be double sided Thermally Fused Laminate
- Underside shall be predrilled for attaching supports
- Vinyl edge shall be 3mm thick

Finishes/Edge Trim

- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Laminate to have embossed wood grain
- Surface to be available in a range of standard laminates (at least 15), including wood laminates

Round Tables

- Round Tables shall be available in 36", 42", 48", 60" diameter
- Minimum 3 base choices available; laminate "X" Base, steel column legs, metal disc base
- Finished height of the table shall be 28 ¾" (737)-high

Rectangular Conference Tables

- Rectangular Tables shall be available in depths of 36", 48", 60"
- Rectangular Tables shall be available in widths of 72", 96", 120", 144"
- Minimum 3 base choices available; laminate "X" Base, steel column legs, metal disc base
- Finished height of the table shall be 28 ¾" (737)-high

Warranty:

Product shall come with a Limited Lifetime warranty on product.

2. New Product Specifications for Employee Health:

Freestanding Furniture:

Filing and Storage

Lateral Files

- Shall be available in 2-, 3-, 4- and 5-high configurations
 - 2-high has two lateral drawers
 - 3-high has three lateral drawers
 - 4-high has four lateral drawers
 - 5-high includes four lateral drawers and a receding top door with a roll-out shelf
- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Lateral Files to be available in a standard range of heights and widths including:
 - Depth: 17-3/8"
 - Widths: 30", 36", 42"
 - Heights: 27-3/4" (2-High), 39-7/8" (3-High), 52" (4-High), 64-1/8" (5-High)

- Each lateral file shall have 4 glides with 5/8" adjustment
- Lateral file steel finish shall be in 18 trim colors which are powder coated
- Shall have a built-in interlock mechanism which allows only one drawer to be opened at a time, for safety purposes
- Units shall be capable of keying alike and master keying to other components
 - Within one file, all drawers/door must lock utilizing a single lock
- Drawer slides will be steel ball bearing construction for durability
- Shall be available with file bars which allow the option to have front to back hanging file as well as side to side hanging files
- Lateral File construction
 - Case shall be 20-gauge steel
 - Fronts shall be 20-gauge steel with aluminum backer

Floor-Supported Pedestals and Mobile Pedestals

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Pedestals shall offer a choice of drawer configurations, 6612, 1212
- Cabinet must be welded and mechanically fastened construction
- Pedestal construction
 - Floor-supported and mobile wrapper shall consist of 22-gauge steel
 - Floor-supported and mobile bins shall consist of 20-gauge steel
- Pulls shall be full-width (easy to locate) and recessed
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Pedestals steel finish shall be in 18 trim colors which are powder coated
- Drawer slides will be steel ball bearing construction for durability
- Pedestals sizes
 - Floor-supported Depth: 22", 28"
 - Mobile Depth: 22"
 - Width: 15-3/16"
 - Height: 27-3/4"

Desk - General

- Work surface shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Optional grommets available matching trim color
- Freestanding Desks shall include a half modesty panel as standard

Desk - Work Surface Construction

- Surfaces shall be 1-1/4" thick with a core of 45 lb. density particleboard
- Writing surface to consist of .028 inch thick horizontal grade high-pressure laminate
- Underside finished with a backer sheet that resists moisture and has a Class A flame spread rating
- Underside to be pre-drilled for attaching supports
- Vinyl edge shall be 3mm thick

Desk - Shapes/Types

- The following desking shapes/types shall be available as standard to meet customers' varied desking, conferencing, and teaming applications:
 - Standard (rectangular)

Desk - Work Surface Dimensions

- Overall Thickness: 1-1/4"
- Rectangular work surfaces shall be available in depths of 24" and 30" and widths ranging from 42" to 72"
- All other shapes in a variety of sizes

- Bow top desk to be available in 36" depth and ranging in width from 60" to 72"

Desk - Work Surface Finishes/Edge Trim

- Surface edges to be available in 3mm PVC
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 29), including wood laminates
- Doors shall be available in fabric covered steel, Grade 2 Fabric
- Units come with a fabric covered, grade 2 fabric, tackable insert which mounts below the shelf
- Doors shall be available with standard locking and the ability to key alike and master key

Tables - General

- Tables shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Large vocabulary of shapes and sizes
- Easy to move to combine different shapes for the team environments
- Shall have PVC flat t-molding, or PVC banded
- Shall be offered with two base styles – Training or Conference

Work Surface Construction

- Surfaces shall be 1 ¼" thick with a core of 45lb. density particleboard
- Writing surface to consist of .028 inch thick horizontal grade high-pressure laminate
- Underside finished with a backer sheet that resists moisture and has a Class A flame spread rating
- Underside to be pre-drilled for bases

Finishes/Edge Trim

- Shall have PVC flat t-molding, or 3mm PVC banded
- A T-mold table will have rounded corners. A PVC banded table will have corners that come to a point.
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 29), including wood laminates

Tables - Specific

Conference Tables

Round Conference Tables

- Round Tables shall be available in 30", 36", 42", 48", 52", 54", 60" diameter
- Finishes shall consist of 6 standard smooth finishes
- Finished height of the table shall be 29" (737)-high

Thermally Fused Freestanding Furniture:

Desk - General

- Work surface shall be capable of supporting loads consistent with ANSI/BIFMA specifications
- Laminate to have embossed wood grain
- Black plastic grommets available for all tops
- Freestanding Desks shall include a half modesty panel as standard
- Desk to have a minimum of 1" glide adjustment

Desk - Work Surface Construction

- Surfaces shall be 1" thick with a core of 45 lb. density particleboard
- Shall be double sided Thermally Fused Laminate
- Underside shall be predrilled for attaching supports
- Vinyl edge shall be 3mm thick

Desk - Shapes/Types

- The following desking shapes/types shall be available as standard to meet customers' varied desking, conferencing, and teaming applications:
 - Standard (rectangular)
 - Peninsula
 - Peninsula Returns
 - Standard Returns
 - Standard Bridges

Desk - Work Surface Dimensions

- Overall Thickness: 1-1/4"
- Rectangular work surfaces shall be available in depths of 24" and 30" and widths ranging from 48" to 72"
- All other shapes in a variety of sizes

Desk - Work Surface Finishes/Edge Trim

- Surface edges to be available in 3mm PVC
- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Surface to be available in a range of standard laminates (at least 15), including wood grain laminates

Modular Pedestals

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Pedestals shall offer a choice of drawer configurations, 6612, 1212
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Drawer slides will be of full extension steel ball bearing construction
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Drawer fronts to have 1mm edge band
- Pedestals with a 6" drawer shall include a pencil tray
- Unit to be available in a range of standard laminates (at least 15) including wood grain laminates
- Available in a minimum of 3 pull options
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled
- Pedestals sizes:
 - Floor-supported Depth: 22"
 - Mobile Depth: 22"
 - Width: 15-1/2"
 - Fixed Height: 27-3/4"
 - Mobile Height: 23"

Lateral Files (under Work Surface)

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain

- Shall be available in 2-high configuration
- Laterals come without a top
- Shall have 4 adjustable glides for leveling with 1 5/8" adjustment
- Shall include a pencil tray
- Drawer slides will be of full extension steel ball bearing construction
- Hardware connection to be 24 mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Drawer fronts have 1 mm edge band
- Available in a minimum of 3 pull options
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled
- File Sizes:
 - Depth: 22"
 - Widths: 31"
 - Height: 27-3/4"

Double Door and Wardrobe Storage Units

- Shall meet or exceed ANSI/BIFMA standards and guidelines
- Laminate to have embossed wood grain
- Shall be available in 2- and 5-high configurations
- Full Depth Double Doors and Wardrobes come with an integrated top
- Shall have 4 adjustable glides for leveling with 1-5/8" adjustment
- Hardware connection to be 24mm direct mounting screws, metal quarter turn cams, and 8 x 35mm fluted dowels
- Top to be constructed to a nominal 15" thickness with a 028" HPL, 45lb density particleboard, and 020" polybak backer sandwich
- Door hinge to be chrome and have a minimum open angle of 94 degrees
- Shelves to be adjustable in 2 1/2" increments
- Unit to be available in a range of standard laminates (at least 15)
- Minimum of two edge details available
- Available in a minimum of 3 pull options
- Drawer fronts to have 1mm edge band
- Units shall be capable of keying alike and master keying to other components
- Units ship assembled
- Intrinsic Full Double Door and Wardrobe Sizes:
 - Depth: 24" (with Top)
 - Width: 36"
 - Heights: 29 1/4", 66 1/4" (with Top)

Tables - General

- Tables shall be capable of supporting loads consistent with ANSI/BIFMA specifications

Work Surface Construction

- Surfaces shall be 1" thick with a core of 45 lb. density particleboard
 - Shall be double sided Thermally Fused Laminate
 - Underside shall be predrilled for attaching supports
- Vinyl edge shall be 3mm thick

Finishes/Edge Trim

- Vinyl edge band may be specified to match or complement work surface finish, providing aesthetic options
- Laminate to have embossed wood grain
- Surface to be available in a range of standard laminates (at least 15), including wood laminates

Round Tables

- Round Tables shall be available in 36", 42", 48", 60" diameter
- Minimum 3 base choices available; laminate "X" Base, steel column legs, metal disc base
- Finished height of the table shall be 28 ¾" (737)-high

Warranty:

Product shall come with a Limited Lifetime warranty on product.

DISCLAIMER

This RFI is issued solely for information and planning purposes only and does not constitute a solicitation. All information received in response to this RFI that is marked as proprietary will be handled accordingly. In accordance with FAR 15.201(e), responses to this notice are not offers and cannot be accepted by the Government to form a binding contract. Responders are solely responsible for all expenses associated with responding to this RFI.

End of Document