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E-Line Series

Premium wood casework that is expected to be used in design of educational teaching and research science laboratories. Using CiF's wide range of options, you can create the appropriate cabinet for any application. By using parametric engineering for easy cabinet modifications and versatility of many veneer species / cuts, the E-Line by CiF Lab Solutions is the perfect choice for your interior build-out.



Stretcher rail construction consists of a horizontal front rail and two vertical back rails that are doweled into the cabinets ends...providing excellent structural rigidity and strength



Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

All door and drawer fronts shall be **vertically grain matched** within the same cabinet.

Hardware: various laboratory grade hinges, pulls, drawer slides, locks and catches are used in the cabinet construction (per specification details).



Flat-line finishing provides a finish that meets AWI Quality Standards and SEFA 8-1999 Chemical Resistance Specifications. Our finish is our signature.

An extensive list of "AA" grade veneer choices are available (including Red Oak, White Oak, White Maple, Birch, European Steamed Beach, Cherry and Bamboo). Our veneers for door and drawer fronts are procured as "unsanded", allowing final sanding after edge-banding in our factory. This unique process provides for a "truly finished" 1/45" thick veneer that AWI requires. It also results in a superior finish that will enhance the quality of your installation.

> FSC and NAUF materials are available to assist in meeting your project's environmental objectives.



SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions.



E-Line Wood Casework Options Menu

*Options in bold are standard

- 1. Cabinet Construction
- Full Stretcher Frame
 Full Sub Top
- □ Full Top Frame
- 2. Intermediate Rails (Intermediate rails will be provided when locks are specified)) □ None Between drawers and between drawers over doors
- 3. Cabinet Veneer Species and Cut
- Red Oak Plain Sliced Red Oak Rift Cut
- White Oak Plain Sliced
- White Oak Rift Cut
- □ White Maple Plain Sliced □ White Maple Quarter Cut
- White Birch Rotary Cut
 European Steamed Beech Plain Sliced
- Natural Bamboo (Edge Grain)
- Caramelized Bamboo (Edge Grain)
 Other species and cuts are available upon request
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).
- □ None □ NAUF
- G FSC
- NAUF/FSC
 100% Recycled and Recovered Content
- □ 100% Recycled and Recovered Content, NAUF
- 100% Recycled and Recovered Content, FSC
 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate
- Particleboard Core
- MDF Core Veneer Core
- Combination Core
- Other Cores are available upon request
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts). Particleboard Core
 - □ MDF Core
 - Combination Core
- 7. Treatment of Unexposed and Concealed Ends Hardwood veneer with sealer
 - Same species and finish as exposed

8. Cabinet Base

cabinet

3

- Cabinet end to floor
 Cabinet end to floor
 Cabinet end to floor, bottom edge banded with 1/4" solid hardwood for
 protection against moisture
- Waterproof fir plywood base
- 9. Base Cabinet Backs (Exposed backs will match the veneer species and cut of the Semi-exposed: White Hardboard Semi-exposed: finished plywood with matching interior grade veneer
- Unexposed (drawer units): no backs
 Unexposed (drawer units): White Hardboard
- 10. Wall and Tall Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends)
 - Semi-exposed: White Hardboard
 - Semi-exposed: finished plywood with matching interior grade veneer
- 11. Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will have double the reveal when install side by side). Reveal Overlay (3/8" reveal on cabinet end)

 - Full Flush Overlay (1/16" reveal on cabinet end)
- 12. Grain Direction on Doors and Drawer Fronts
 - Combination grain (horizontal on drawer fronts and vertical on doors)
 - User Vertically matched grain (vertical on drawer fronts and doors, available with reveal overlay and full flush) Vertically matched grain, center balanced and sequenced matched by

- 13. Cabinet Edgebanding
 - 1/8" rolled type banding
 1/4" solid stick banding
- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth) 3/4 depth shelves (open base cabinet shelves will default to full depth) Full depth shelves Split depth shelves
- 15. Drawer Box Construction Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
 - □ Fully dovetailed, 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms
- 16. Drawer Slides for Standard Drawers
- 3/4 extension, nylon roller, epoxy coated, 100 lb.
- Full extension, ball bearing, zinc, 100 lb.
 Full extension, ball bearing, epoxy coated, 100 lb.
- Full extension, ball bearing, zinc, 150 lb.

17. Drawer Slides for File Drawers

- Full extension, nylon roller, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 100 lb.
 Full extension, ball bearing, epoxy coated, 100 lb.
- □ Full extension, ball bearing, zinc, 150 lb.
- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism).
 Heavy duty, five knuckle - painted
 Heavy duty, five knuckle - brushed chrome

 - Medium duty, concealed, 170 open nickel plated
 Medium duty, three knuckle, 270 open nickel plated

 - Heavy duty, five knuckle stainless steel
- 19. Door Catches.
 - Metal roller catch
 - Magnetic catch
- 20. Pulls 4" wire pull aluminum 4" wire pull brushed chrome 4" wire pull bright chrome 4" wire pull stainless steel 4" wire pull painted 4" wire pull black

 - Metal flush pull, black

 - Metal flush pull, nickel
 4" D pull, aluminum
 - Semi-recessed pull
 - Oversized semi-recessed pull
 - Other, specify
- 21. Shelf Supports
 - Poly-carbonate, seismic type

- 22. Locks (optional)
 5 disc cam lock
 5 pin cam lock
 5 pin dead bolt lock
 Other, specify

24. Glass for Glazed Doors Tempered

Laminated Safety

25. Label Holders (optional)

26. Number Plates (optional)

File drawer only
 All drawers (including file drawers)

□ Shipped loose for field installation

All drawers and doors (double doors will receive one)

23. Keying for Locks

Keyed alike Reyed alike per room
 Keyed alike per room

2013



K-Line Series

Premium reveal overlay wood casework that is expected to be used in design of primary educational K-12 science laboratory environments and general classroom applications. The same general construction materials and methods used in the E-Line Series, with less veneer species options. This cabinet offering delivers detailed quality, engineered to meet the needs of each school's programming needs.



Stretcher rail construction consists of a shorizontal front rail and two vertical back rails that are doweled into the cabinets ends...providing excellent structural rigidity and strength



Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

All doors will have a vertical grain orientation and the drawer fronts will be horizontal (combination grain within a specific cabinet).

Hardware: various laboratory grade hinges, pulls, drawer slides, locks and catches are used in the cabinet construction (per specification details)



Flat-line finishing provides a finish that meets AWI Quality Standards and SEFA 8-1999 Chemical Resistance Specifications. Our finish is our signature.

"A" grade veneer choices include Plain Sliced Red Oak, Plain Sliced White Maple and Rotary White Maple. Our veneers for door and drawer fronts are procured as "unsanded", allowing final sanding after edge-banding in our factory. This unique process provides for a "truly finished" 1/45" thick veneer that AWI requires. It also results in a superior finish that will enhance the quality of your installation.



SEFA

SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions.



K-Line Wood Casework Options Menu

*Options in bold are standard

- **1. Cabinet Construction**
- Full Stretcher Frame
- Full Sub Top Full Top Frame
- 2. Intermediate Rails (Intermediate rails will be provided when locks are specified))
 - 🗅 None
 - Between drawers and between drawers over doors
- 3. Cabinet Veneer Species and Cut
- Red Oak Plain Sliced White Maple - Plain Sliced
- U White Maple Rotary Cut
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).
 - □ None
 - NAUF
 - Given Section FSC
 - □ NAUF/FSC
 - □ 100% Recycled and Recovered Content
 - 100% Recycled and Recovered Content, NAUF
 - □ 100% Recycled and Recovered Content, FSC
 - 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate Veneer Core
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts). Particleboard Core
- 7. Treatment of Unexposed and Concealed Ends
 - Hardwood veneer with sealer
 - Same species and finish as exposed
- 8. Cabinet Base Cabinet end to floor
- 9. Base Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends). Semi-exposed: White Hardboard
- 10. Wall and Tall Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends).
 - Semi-exposed: White Hardboard
 - Semi-exposed: finished plywood with matching interior grade veneer
- 11. Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will have double the reveal when install side by side). Reveal Overlay (3/8" reveal on cabinet end)
- 12. Grain Direction on Doors and Drawer Fronts

Combination Grain (horizontal on drawer fronts and vertical on doors)

- 13. Cabinet Edgebanding 1/8" rolled type banding
- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth)

Full depth shelves

15. Drawer Box Construction

- Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
- □ Fully dovetailed, 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms

16. Drawer Slides for Standard Drawers

- □ 3/4 extension, nylon roller, epoxy coated, 100 lb.
- □ Full extension, ball bearing, zinc, 100 lb.
- □ Full extension, ball bearing, epoxy coated, 100 lb.
- □ Full extension, ball bearing, zinc, 150 lb.

17. Drawer Slides for File Drawers

- Full extension, nylon roller, epoxy coated, 100 lb.
- □ Full extension, ball bearing, zinc, 100 lb.
- □ Full extension, ball bearing, epoxy coated, 100 lb.
- □ Full extension, ball bearing, zinc, 150 lb..
- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism). Heavy duty, five knuckle - painted
 - Heavy duty, five knuckle brushed chrome
 - Heavy duty, five knuckle stainless steel

19. Door Catches.

- Metal roller catch
 Magnetic catch
- 20. Pulls

 - 4" wire pull aluminum
 4" wire pull brushed chrome

 - 4" wire pull bright chrome 4" wire pull stainless steel
 - 4" wire pull painted
- 21. Shelf Supports
 - Angled Steel Pin Poly-carbonate, seismic type
- 22. Locks (optional) 5 disc cam lock

 - 5 pin cam lock
 - 5 pin dead bolt lock
 - Other, specify

23. Keying for Locks

- Keyed alike
- Keyed alike per room Keyed differently (Security panels will be provided between drawers)
- 24. Glass for Glazed Doors
 - Tempered
 - Laminated Safety

25. Label Holders (optional)

- File drawer only
- All drawers (including file drawers)
- All drawers and doors (double doors will receive one)

26. Number Plates (optional)

Shipped loose for field installation



D-Line Series

Premium reveal overlay wood casework that delivers superior construction details for the primary educational customer that is determined to incorporate "traditional" cabinet details in their new installation. Captured back panels, stick stock edge banding and full hardwood top frames are hall-marks of this cabinet's design.



All door and drawer fronts shall be vertically grain matched within the

Hardware: various laboratory grade

and catches are used in the cabinet

construction (per specification details)

hinges, pulls, drawer slides, locks

same cabinet.

Full hardwood top frame construction consists of (4) 3/4" x 2 3/4" solid hardwood rails, mortise and tenoned together into an assembly. The assembly is then doweled into the cabinet ends.



Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

> Flat-line finishing provides a finish that meets AWI Quality Standards and SEFA 8-1999 Chemical Resistance Specifications. Our finish is our signature.

"A" grade veneer choices

include Plain Sliced Red Oak and Plain Sliced White Maple. Our veneers for door and drawer fronts are procured as "unsanded", allowing final sanding after edge-banding in our factory. This unique process provides for a "truly finished" 1/45" thick veneer that AWI requires. It also results in a superior finish that will enhance the quality of your installation.

1/4" edgebanding on bottom edge for **moisture protection**

SEFA

SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions. FSC and NAUF materials are available to assist in meeting your project's environmental objectives.

For materials and construction methods, refer to our specifications.



D-Line Wood Casework Options Menu

*Options in bold are standard

- **1. Cabinet Construction**
- Full Stretcher Frame
- Full Sub Top Full Top Frame
- 2. Intermediate Rails (Intermediate rails will be provided when locks are specified))
 - None ב
 - Between drawers and between drawers over doors
- 3. Cabinet Veneer Species and Cut
- Red Oak Plain Sliced
- White Maple Plain Sliced
- Other species and cuts are available upon request
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).
 - □ None
 - NAUF
 - Given Section FSC
 - □ NAUF/FSC
 - 100% Recycled and Recovered Content
 - 100% Recycled and Recovered Content, NAUF
 - □ 100% Recycled and Recovered Content, FSC
 - 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate Veneer Core
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts).
 - Particleboard Core
 - □ MDF Core Combination Core
- 7. Treatment of Unexposed and Concealed Ends
 - Hardwood veneer with sealer $\hfill\square$ Same species and finish as exposed
- 8. Cabinet Base
 - Cabinet end to floor, bottom edge banded with 1/4" solid hardwood for protection against moisture
- 9. Base Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends).
 - □ Semi-exposed: White Hardboard
- 10. Wall and Tall Cabinet Backs Fully Captured (Exposed backs will ■ Semi-exposed: White Hardboard Semi-exposed: finished plywood with matching interior grade veneer
- 11. Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will have double the reveal when installed side by side). Reveal Overlay (3/8" reveal on cabinet end)
- 12. Grain Direction on Doors and Drawer Fronts
 - Combination grain (horizontal on drawer fronts and vertical on doors)
 - Vertically matched grain (vertical on drawer fronts and doors, available with reveal overlay and full flush overlay)

13. Cabinet Edgebanding

1/4" solid stick banding

- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth)
 - 3/4 depth shelves (open base cabinet shelves will default to full depth)
 - Full dépth shelves
- 15. Drawer Box Construction □ Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
 - □ Fully dovetailed, 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms
- 16. Drawer Slides for Standard Drawers
 - □ 3/4 extension, nylon roller, epoxy coated, 100 lb.
 - □ Full extension, ball bearing, zinc, 100 lb.
 - □ Full extension, ball bearing, epoxy coated, 100 lb.
- 17. Drawer Slides for File Drawers
 - Full extension, nylon roller, epoxy coated, 100 lb.
 - □ Full extension, ball bearing, zinc, 100 lb.
 - Full extension, ball bearing, epoxy coated, 100 lb.
 - □ Full extension, ball bearing, zinc, 150 lb..
- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism). Heavy duty, five knuckle - painted Heavy duty, five knuckle - brushed chrome

 - Heavy duty, five knuckle stainless steel
- 19. Door Catches.
 - Metal roller catch
 - Magnetic catch
- 20. Pulls
 - 4" wire pull aluminum
 4" wire pull brushed chrome

 - 4" wire pull bright chrome
 4" wire pull stainless steel
 4" wire pull painted
- 21. Shelf Supports
 - Angled Steel Pin Poly-carbonate, seismic type
- 22. Locks (optional)
- 5 disc cam lock
 - 5 pin cam lock
 - 5 pin dead bolt lock
 Other, specify
- 23. Keying for Locks
 - Keyed alike
 - Keyed alike per room
 - Keyed differently (Security panels will be provided between drawers)
- 24. Glass for Glazed Doors Tempered
 - Laminated Safety
- 25. Label Holders (optional)
 - File drawer only
 - All drawers (including file drawers)
 - All drawers and doors (double doors will receive one)
- 26. Number Plates (optional) Shipped loose for field installation



L-Line Series

Premium lipped overlay wood casework that is intended to be used in design of primary educational K-12 science laboratory environments and general classroom applications. This design is a half reveal overlay construction where the door and drawer fronts have a radius lip around the perimeter of the profile. The same general construction materials and methods used in the other cabinet lines is carried through with the L-Line Series. This "traditional" door and drawer design is still the favorite of some customers.



Stretcher rail construction consists of a horizontal front rail and two vertical back rails that are doweled into the cabinets ends...providing excellent structural rigidity and strength



Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

All doors will have a vertical grain orientation and the drawer fronts will be horizontal (combination grain within a specific cabinet).

Hardware: various laboratory grade hinges, pulls, drawer slides, locks and catches are used in the cabinet construction (per specification details)



SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions. Flat-line finishing provides a finish that meets AWI Quality Standards and SEFA 8-1999 Chemical Resistance Specifications. Our finish is our signature.

"A" grade veneer choices

include Plain Sliced Red Oak and Plain Sliced White Maple. Our veneers for door and drawer fronts are procured as "unsanded", allowing final sanding after edge-banding in our factory. This unique process provides for a "truly finished" 1/45" thick veneer that AWI requires. It also results in a superior finish that will enhance the quality of your installation.

> FSC and NAUF materials are available to assist in meeting your project's environmental objectives.



L-Line Wood Casework Options Menu

*Options in bold are standard

- **1. Cabinet Construction**
- Full Stretcher Frame
- Full Sub Top □ Full Top Frame
- 2. Intermediate Bails
- Between drawers and between drawers over doors
- 3. Cabinet Veneer Species and Cut
- Red Oak Plain Sliced
- White Maple Plain Sliced
 White Maple Rotary Cut
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).
 - □ None □ NAUF □ FSC

 - NAUF/FSC

 - 100% Recycled and Recovered Content
 100% Recycled and Recovered Content, NAUF
 100% Recycled and Recovered Content, FSC
 - 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate Veneer Core
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts). Particleboard Core
- 7. Treatment of Unexposed and Concealed Ends
 - Hardwood veneer with sealer Same species and finish as exposed
- 8. Cabinet Base
- Cabinet end to floor
- Waterproof fir plywood base

9. Base Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends).

- Semi-exposed: White Hardboard
- Semi-exposed: finished plywood with matching interior grade veneer
- Unexposed (drawer unit): no backs Unexposed (drawer units): White Hardboard
- 10. Wall and Tall Cabinet Backs (Exposed backs will match the veneer species and cut of the exposed cabinet ends).
 - Semi-exposed: White Hardboard
 - Semi-exposed: finished plywood with matching interior grade veneer
- 11. Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Reveals on lipped overlay will be 3/8" at cabinet ends. Two adjacent cabinets will
 - have double the reveal when installed side by side). 3/4" particle core plywood banded with 1/2" x 3/4" matching hardwood on all sides. A radius lip will be machined around the entire perimeter of the panels).
 - □ Style B Lipped Overlay (Doors will be fully framed with 1-3/4" x 3/4" solid hardwood stiles and rails and the specified veneer will be applied over entire door. Drawer fronts will be solid hardwood match the veneer species. A radius lip will be machined around the entire perimeter of the panels).
- 12. Grain Direction on Doors and Drawer Fronts
- Combination grain (horizontal on drawer fronts and vertical on doors)
- 13. Cabinet Edgebanding

- □ 1/8" rolled type banding □ 1/4" solid stick banding
- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth

Full depth shelves

- **15. Drawer Box Construction**
 - Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
 - □ Fully dovetailed, 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms
- 16. Drawer Slides for Standard Drawers
 - □ 3/4 extension, nylon roller, epoxy coated, 100 lb.
 - Full extension, ball bearing, zinc, 100 lb.
 - Eull extension, ball bearing, epoxy coated, 100 lb.
 - □ Full extension, ball bearing, zinc, 150 lb.
- **17. Drawer Slides for File Drawers**
 - □ Full extension, nylon roller, epoxy coated, 100 lb. □ Full extension, ball bearing, zinc, 100 lb. Full extension, ball bearing, epoxy coated, 100 lb.
 - Full extension, ball bearing, zinc, 150 lb.
- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism). Heavy duty, five knuckle - painted
 Heavy duty, five knuckle - brushed chrome

 - Heavy duty, five knuckle stainless steel
- 19. Door Catches.
 - Metal roller catch
 - Magnetic catch
- 20. Pulls
 - 4" wire pull aluminum
 - □ 4" wire pull brushed chrome
 - 4" wire pull bright chrome
 - □ 4" wire pull stainless steel □ 4" wire pull - painted
- 21. Shelf Supports
 - Angled Steel Pin Poly-carbonate, seismic type
- 22. Locks (optional)
 - 🖵 5 disc cam lock
 - 5 pin cam lock
 - 5 pin dead bolt lock Other, specify
- 23. Keying for Locks Keyed alike
 - Keyed alike per room
 - Keyed differently (Security panels will be provided between drawers)
- 24. Glass for Glazed Doors
 - Tempered
 - Laminated Safety
- 25. Label Holders (optional)
- File drawer only
 - All drawers (including file drawers)
 - All drawers and doors (double doors will receive one)
- 26. Number Plates (optional)
 - Shipped loose for field installation



M-Line Series

Premium reveal overlay MDF casework that offers an alternative "green friendly" approach to construction. This casework is a wonderful alternative that does not require the use of expensive veneers, plastic laminate materials or painted metal.

Medium Density Fiber board is a listed AWI Premium substrate that can be finished "raw" to provide a stained or painted aesthetic. The result is a unique installation that incorporates the construction methods called out in AWI, but is engineered and fabricated with a cost savings that can be beneficial for any institutional project.

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Stretcher rail construction consists of a horizontal front rail and two vertical back rails that are doweled into the cabinets ends...providing excellent structural rigidity and strength



Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

A catalyzed vinyl finish

is standard. This provides a finish that meets AWI Quality Standards and SEFA 8-1999 Chemical Resistance Specifications. Our finish is our signature.

All doors will be constructed of ³/₄" MDF board

Hardware: various laboratory grade hinges, pulls, drawer slides, locks and catches are used in the cabinet construction (per specification details)



SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions. FSC and NAUF materials are available to assist in meeting your project's environmental objectives.



M-Line Wood Casework Options Menu

*Options in bold are standard

- 1. Cabinet Construction
- Full Stretcher Frame
- Given Full Sub Top
- 2. Intermediate Rails (Intermediate rails will be provided when locks are specified) 🗅 None
 - Between drawers and between drawers over doors
- 3. Doors and Drawer Fronts (The standard is MDF panel doors and drawer

 Doors and Drawer Fronts (The standard is MDF panel dt fronts, optional wood doors and drawer fronts are listed).

 MDF (plain, no veneer) with applied finish

 Red Oak - Plain Sliced

 White Maple - Plain Sliced

 White Maple - Natory Cut

 White Birch - Rotary Cut

 European Steamed Beech - Plain Sliced

 - European Steamed Beech Plain Sliced
 Natural Bamboo (Edge Grain)
 Caramelized Bamboo (Edge Grain)

 - Other species and cuts are available upon request
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).

 - NAUF
 FSC
 NAUF/FSC

 - 100% Recycled and Recovered Content 100% Recycled and Recovered Content, NAUF
 - 100% Recycled and Recovered Content, FSC
 - 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate
- MDF Core
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts). MDF Core
 - Particleboard Core
- 7. Treatment of Unexposed and Concealed Ends
 - MDF with sealer MDF with finish
- 8. Cabinet Base
 - Cabinet end to floor
- Waterproof fir plywood base
- 9. Base Cabinet Backs (Exposed backs will match the finish of the exposed cabinet ends).
 - Semi-exposed: White Hardboard
 - Unexposed (drawer unit): no backs
 Unexposed (drawer units): White Hardboard
- 10. Wall and Tall Cabinet Backs (Exposed backs will match the finish of the exposed cabinet ends).
- Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will have double the reveal when installed side by side). □ Reveal Overlay (3/8" reveal on cabinet end) □ Full Flush Overlay (1/16" reveal on cabinet end)
- 12. Grain Direction on Doors and Drawer Fronts (If applicable) Combination grain (horizontal on drawer fronts and vertical on doors)

Vertically matched grain (vertical on drawer fronts and doors, available with reveal overlay and flush overlay).

13. For Fronts Only Edgebanding

11

1/8" rolled type banding
 1/4" solid stick banding

- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth) a 3/4 depth shelves (open base cabinet shelves will default to full depth)
 - Full depth shelves

15. Drawer Box Construction

- Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
- □ Fully dovetailed. 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms

16. Drawer Slides for Standard Drawers

- 3/4 extension, nylon roller, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 100 lb.
 Full extension, ball bearing, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 150 lb.

17. Drawer Slides for File Drawers

- Full extension, nylon roller, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 100 lb.
 Full extension, ball bearing, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 150 lb.

- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle Heavy duty, five knuckle - painted
 Heavy duty, five knuckle - painted
 Heavy duty, five knuckle - brushed chrome
 Medium duty, concealed, 170 open, nickel plated
 Medium duty, three knuckle, 270 open, nickel plated
 Heavy duty, five knuckle - stainless steel

19. Door Catches.

- Metal roller catch
- Magnetic catch

- 20. Pulls 4" wire pull aluminum 4" wire pull brushed chrome 4" wire pull bright chrome 4" wire pull stainless steel 4" wire pull stainless steel

 - 4" wire pull painted

 - 4 Whe pull panted
 Metal flush pull, black
 Metal flush pull, nickel
 4" D pull, aluminum
 Semi-recessed pull

 - Oversized semi-recessed pull
 - Other, specify
- 21. Shelf Supports
 - Angled Steel Pin
 Poly-carbonate, seismic type
- 22. Locks (optional)

- 5 disc cam lock
 5 pin cam lock
 5 pin dead bolt lock
 Other, specify

23. Keying for Locks

- Keyed alike
 Keyed alike per room
- Keyed differently (Security panels will be provided between drawers)

2013

- 24. Glass for Glazed Doors
 - Laminated Safety
- 25. Label Holders (optional)

26. Number Plates (optional)

 File drawer only All drawers (including file drawers)

Shipped loose for field installation

- All drawers and doors (double doors will receive one)



Q-Line Series

Q-Line Series is a high quality, full overlay cabinet system designed for the most demanding environments. The look is clean and modern. Great for any application from classroom to research laboratory to healthcare. Only by using the best in materials and construction details, can you deliver quality and value.



Stretcher rail construction consists of a horizontal front rail and two vertical back rails that are doweled into the cabinets ends...providing excellent structural rigidity and strength (full sub top is available).

Drawer boxes consist of ½" 9-ply Baltic birch plywood dove-tailed on all 4 joints or 1/2" thick melamine drawer sides, hardwood doweled in place. The drawer bottom is white thermo-fused melamine on ¼" MDF board, captured on all four sides and glued in place. Drawer fronts are applied separately.

Cabinets are available in high pressure laminate or thermally fused melamine.

Door and drawer edges are constructed with **highly**

constructed with highly resilient 3mm PVC, adding durability to your casework investment.

All cabinet substrates will consist of M2 or M3 industrial grade engineered particleboard

Hardware: various laboratory grade hinges, pulls, drawer slides, locks and catches are used in the cabinet construction (per specification details)



SEFA (Scientific Equipment Furniture Association)...as a SEFA member, CiF builds our standard cabinets in compliance with all SEFA requirements.



AWI and AWI Premium construction guidelines and materials are referenced and followed (with your project specification requirements given priority) in casework construction at CiF Lab Solutions. FSC and NAUF materials are available to assist in meeting your project's environmental objectives.



Q-Line Laminate Casework Options Menu

*Options in bold are standard

- 1. Cabinet Construction
- Full Stretcher Frame
- Full Sub Top
- 2. Intermediate Rails (Intermediate rails will be provided when locks are specified) 🗅 None
 - Between drawers and between drawers over doors

3. Doors and Drawer Fronts

- TFM (Thermally Fused Melamine)
 HPL (High Pressure Plastic Laminate)
 Acid Resistant HPL (High Pressure Plastic Laminate)
- 4. Green Options (Options listed can help to contribute to specific LEED points, however the total project requirements must be met in order to achieve the desired LEED points. 100% Recycled and recovered content only applies to PC and MDF).
 - □ None □ NAUF
 - G FSC
 - NAUF/FSC

 - 100% Recycled and Recovered Content

 - 100% Recycled and Recovered Content, NAUF
 100% Recycled and Recovered Content, SC
 100% Recycled and Recovered Content, NAUF/FSC
- 5. Cabinet Body Substrate Particleboard Core
 - □ MDF Core
- 6. Door and Drawer Substrate (CiF does not recommend using Veneer Core as a substrate for doors and drawer fronts). Particleboard Core MDF Core
- 7. Treatment of Unexposed and Concealed Ends TFM (Thermally Fused Melamine)
- 8. Cabinet Base
 - Cabinet end to floor
 - Waterproof fir plywood base

9. Base Cabinet Backs

- Semi-exposed: White Hardboard
- Unexposed (drawer units): no backs
 Unexposed (drawer units): White Hardboard
- **10. Wall and Tall Cabinet Backs** Semi-exposed: White Hardboard
- 11. Door and Drawer Front Overlay (Reveals between doors and drawer fronts on the face of the same cabinet will always be 1/8". Two adjacent cabinets will have double the reveal when installed side by side).
 Reveal Overlay (3/8" reveal on cabinet end)
 - □ Full Flush Overlay (1/16" reveal on cabinet end, only available with concealed hinges)
- 12. Grain Direction on Doors and Drawer Fronts
 - If wood grain laminate is used combination grain (horizontal on drawer fronts and vertical on doors) will be provided.
- 13. Cabinet Edgebanding
 - 3mm on doors, drawer fronts and cabinet body 3mm on doors and drawer fronts and 1mm on cabinet body
- 14. Base Cabinet Shelves (Wall and tall cabinet shelves default will be full depth)
 - 3/4 depth shelves (open base cabinet shelves will default to full depth)
 - Full depth shelves

15. Drawer Box Construction

- □ Fully dovetailed, 9 ply Baltic Birch, with 1/4" white TFM on MDF core bottoms
- □ Fully dovetailed, 9 ply Baltic Birch, with 1/2" 9 ply Baltic Birch plywood bottoms

- 16. Drawer Slides for Standard Drawers 3/4 extension, nylon roller, epoxy coated, 100 lb. Full extension, ball bearing, zinc, 100 lb. Full extension, ball bearing, epoxy coated, 100 lb.

 - Full extension, ball bearing, zinc, 150 lb.

- 17. Drawer Slides for File Drawers
 Full extension, nylon roller, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 100 lb.
 Full extension, ball bearing, epoxy coated, 100 lb.
 Full extension, ball bearing, zinc, 150 lb.
- 18. Hinges (five knuckle hinges will require a door catch. Both three knuckle and concealed hinges have a self-closing mechanism).
 Heavy duty, five knuckle painted
 Heavy duty, five knuckle brushed chrome

 - Medium duty, concealed, 170 open, nickel plated
 - Medium duty, three knuckle, 270 open, nickel plated
 - Heavy duty, five knuckle stainless steel

19. Door Catches

- Metal roller catch
- Magnetic catch

20. Pulls

- Pulls 4" wire pull aluminum 4" wire pull brushed chrome 4" wire pull bright chrome 4" wire pull stainless steel 4" wire pull painted Metal flush pull, black Metal flush pull, black

- Metal flush pull, black
 Metal flush pull, nickel
 4" D pull, aluminum
- Semi-recessed pull
- Oversized semi-recessed pull
- □ Other, specify
- 21. Shelf Supports Angled Steel Pin
 - Poly-carbonate, seismic type
- 22. Locks (optional)

 - 5 disc cam lock
 5 pin cam lock
 5 pin dead bolt lock
- Other, specify

23. Keying for Locks

- Keyed alike Keyed alike per room
- Keyed differently (Security panels will be provided between drawers)

24. Glass for Glazed Doors Tempered Laminated Safety

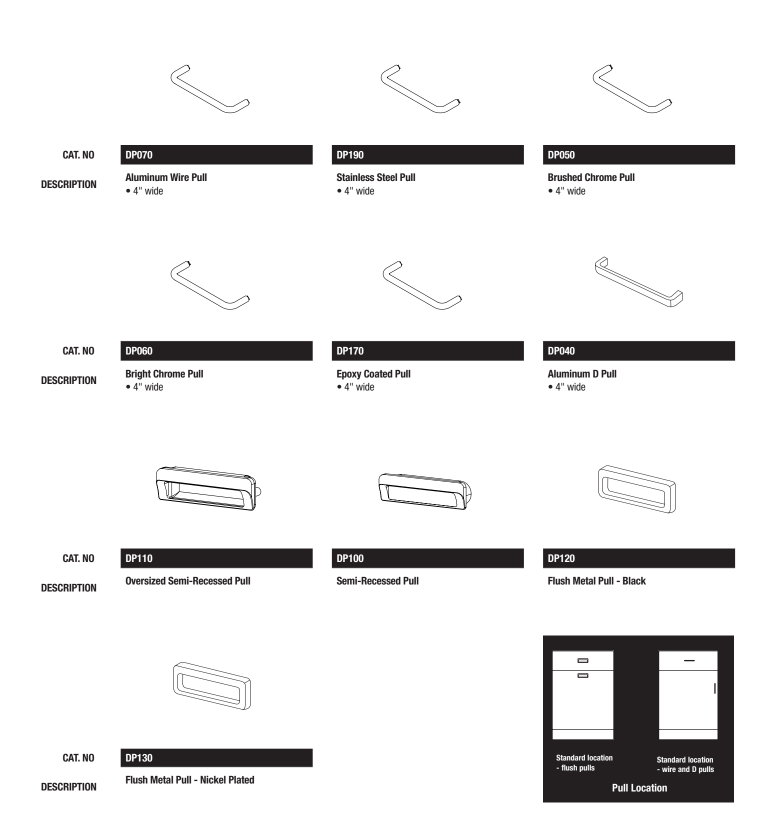
- 25. Label Holders (optional) File drawer only
 - □ All drawers (including file drawers)
 - All drawers and doors (double doors will receive one)
- 26. Number Plates (optional)
 - Shipped loose for field installation



Contents

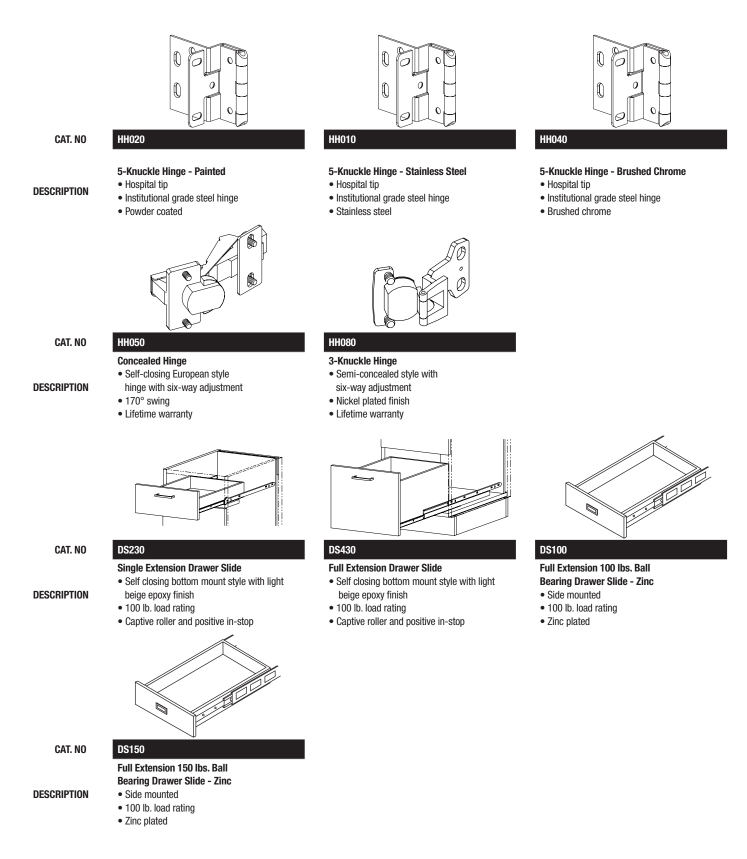
Pulls	
Hinges	
Slides	
Locks	1.04
Misc	1.05



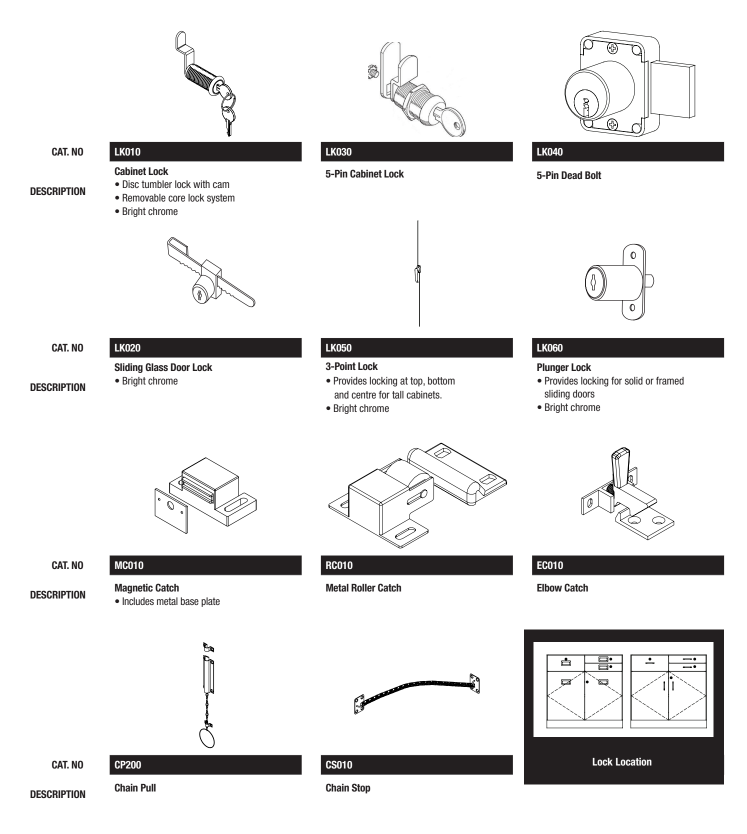




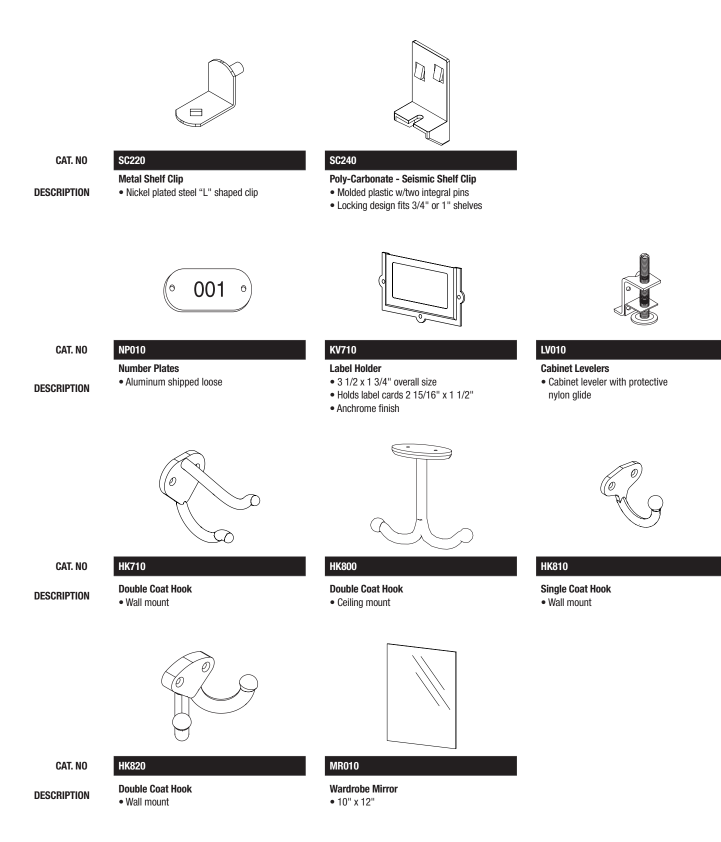












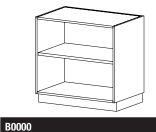


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General Storage Base Cabinets

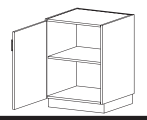


CAT. NO

DESCRIPTION

HEIGHT:	INC	HES
DEPTH:	INC	HES
WIDTH:	INC	HES
WID	TH:	ММ

Open Cabinet • One adjustable shelf
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
22
15 18 21 24 30 36 42 48
381 457 533 610 762 914 1067 1219



DESCRIPTION

HEIGHT:	INCHES
DEPTH:	INCHES
WIDTH:	INCHES
WID	TH: MM

B0110 (Hinged L) B0120 (Hinged R)
Storage w/Door • One adjustable shelf
One hinged door
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
15 18 21 24
381 457 533 610



CAT. NO

DESCRIPTION	

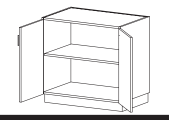
HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

4	

B3110 (Hinged L) B3120 (Hinged R)

- Door/Drawer Storage · One adjustable shelf
- One drawer
- One hinged door
- 29 (Sitting) 32 3/4 (ADA) 35 (Standing) 23

15 18 21 24 381 457 533 610



B0100

- Storage w/Doors
- · One adjustable shelf
- Two hinged doors
- 29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23

30 36 42 48

B3000

23

Door/Drawer Storage

• One adjustable shelf

• Two hinged doors

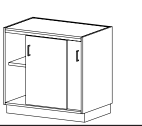
762 914 1067 1219

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

One drawer

30 36 42 48

762 914 1067 1219



B0840

Sliding Door Storage

· One adjustable shelf

• Two sliding doors

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

22

30 36 42 48

762 914 1067 1219



B3100

- Door/Drawer Storage
- One adjustable shelf
- Two drawers
- Two hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 23
- 30 36 42 48

762 914 1067 1219



CAT. NO



CAT. NO

DESCRIPTION

HEIGHT: INCHES

DEPTH: INCHES

WIDTH: INCHES

WIDTH: MM

General Storage Base Cabinets





B3310 (Hinged L) B3320 (Hinged R)

Door/Drawer Storage

• w/pull board

29 (Sitting) 32 3/4 (ADA) 35 (Standing) 23

15	18	21	24		

381 457 533 610



B0170 (Hinged L) B0180 (Hinged R)

Door Storage

• w/pull board

29 (Sitting) 32 3/4 (ADA) 35 (Standing)	
23	

15 18 21	24	

381 457 533 610



29 (Sitting) 32 3/4 (ADA) 35 (Standing)

CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM



Door/Drawer Storage

• w/center divider

30 36 42 48

762 914 1067 1219

23

29 (Sitting) 32 3/4 (ADA) 35 (Standing) 23 30 36 42 48 762 914 1067 1219



B3250 (Hinged L) B3260 (Hinged R)

Door/Drawer Storage w/one drawer 29 (Sitting) 32 3/4 (ADA) 35 (Standing) 23 15 18 21 24 381 457 533 610



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B3270		

Door/Drawer Storage · w/center divider

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219



B3440

23

- Door/Drawer Storage
- · One adjustable shelf
- Three drawers
- Two hinged doors
- 29 (Sitting) 32 3/4 (ADA) 35 (Standing)

30 36 42 48 762 914 1067 1219

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B3400

Door/Drawer Storage

- · One adjustable shelf
- Four drawers

• Two hinged doors

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23

30 36 42 48

762 914 1067 1219



General Storage Base Cabinets





B3180

23

- Door/Drawer Storage
- · One adjustable shelf
- Three top drawers and three doors

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 36 42 48 914 1067 1219



B5410

- Door/Drawer Storage
- One adjustable shelf
- Five drawers One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 23
- 30 36 42 48

762 914 1067 1219



B6320

- Door/Drawer Storage
- One adjustable shelf
- Three drawers
- One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23		

30 36 42 48



	-
B6330	
Door/Drawer S	torage
• One adjustable	e shelf
• Four drawers	
One hinged do	or
29 (Sitting) 32 3	/4 (ADA) 35 (Standing)
23	
30 36 42 48	
762 914 1067	1219

CAT. NO

B3450

Door/Drawer Storage

· One adjustable shelf

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

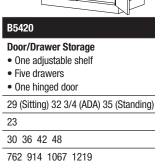
	drawers hinged doors
29 (Sit	ting) 32 3/4 (ADA) 35 (Standing)
23	
30 36	42 48
762 9	14 1067 1219
	~



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM





- CAT. NO
- DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM



- Door/Drawer Storage · One adjustable shelf
- Four drawers
- · One hinged door
- 29 (Sitting) 32 3/4 (ADA) 35 (Standing)
- 23

30 36 42 48 762 914 1067 1219

\leq

- Door/Drawer Storage
- · One adjustable shelf

23

- 30 36 42 48
- 762 914 1067 1219

B6310

- **Door/Drawer Storage**
- One adjustable shelf
- Three drawers
- One hinged door
- 29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23

30 36 42 48 762 914 1067 1219



762 914 1067 1219



2043

- - B6420

 - · Four drawers
 - · One hinged door
 - 29 (Sitting) 32 3/4 (ADA) 35 (Standing)



General Storage Base Cabinets



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B6340
Door/Drawer Storage
 One adjustable shelf
Four drawers
 One hinged door
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B6370
 Door/Drawer Storage One adjustable shelf
 Six drawers One hinged door
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219



- CAT. NO
- DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

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	\geq	
<u>\</u>		
1		

Door/Drawer Storage • One adjustable shelf

B6480

76

- Seven drawers
- · One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing	J)
23	
30 36 42 48	

0	36	42	2 48		
2	91	4	1067	1219	



B6230

Door/Drawer Storage

- · One adjustable shelf
- Three drawers
- · One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 23
- 30 36 42 48
- 762 914 1067 1219



B6380

- Door/Drawer Storage
- · One adjustable shelf
- · Six drawers
- One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23

- 30 36 42 48
- 762 914 1067 1219



B4030

- **Drawer Storage**
- · Three drawers

23 15 18 21 24 30 36 42 48 381 457 533 610 762 914 1067 1219	29 (Sitti	ng)	32	3/4 (/	ADA) (35 (Si	tanding	g)
	23								
381 457 533 610 762 914 1067 1219	15	18	21	24	30 3	36 42	2 48		
	381	45	7 5	533	610	762	914	1067	1219



B6240

- Door/Drawer Storage
- · One adjustable shelf
- Three drawers
- One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 23
- 30 36 42 48

762 914 1067 1219



B6470

- **Door/Drawer Storage**
- · One adjustable shelf
- · Seven drawers
- One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

- 23
- 30 36 42 48
- 762 914 1067 1219



B4040

- Drawer Storage
- Four drawers

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
15 18 21 24 30 36 42 48
381 457 533 610 762 914 1067 1219



CAT. NO

DESCRIPTION

HEIGHT: INCHES

DEPTH: INCHES

WIDTH: INCHES

WIDTH: MM

General Storage Base Cabinets



Drawer Storage

32 3/4 (ADA) 35 (Standing)

· Five drawers

15 18 21 24

381 457 533 610

23



B4080

Drawer Storage · Eight drawers

35 (Standing)

- 23
- 15 18 21 24 381 457 533 610



B4240

Drawer Storage · Five drawers

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219





CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B4480
Drawer Storage • Six drawers
32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B4420	
Drawer	Storage

Seven drawers
35 (Standing)
23
30 36 42 48
762 914 1067 1219



B4380
Drawer Storage
 Sixteen drawers

B4490

23

Drawer Storage

· Eight drawers

35 (Standing)

30 36 42 48

762 914 1067 1219

35 (Standing)
23
30 36 42 48
762 914 1067 1219



B4410

Drawer Storage

Seven	drawers	

35 (Standing)
23
30 36 42 48
762 914 1067 1219



B4330

Drawer Storage · Six drawers

29 (Sitting) 32 3/4 (ADA) 35 (Sta	nding)
23	
30 36 42 48	
762 914 1067 1219	



General Storage Base Cabinets





DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B4340	
Eight Drawer Storage	
 Eight drawers 	

29 (Sitting) 32 3/4 (ADA) 35 (Standing)	
23	

30 36 42 48 762 914 1067 1219



B3580

Door/Drawer StorageSix drawers with center door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

23			
36	42	48	

914 1067 1219

B4220

23

Drawer Storage

Six drawers

30 36 42 48

762 914 1067 1219





B3590

Door/Drawer Storage • Six drawers with center door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
36 42 48
914 1067 1219





29 (Sitting) 32 3/4 (ADA) 35 (Standing)

CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B4210	
Drawer Storage • Six drawers	
29 (Sitting) 32 3/4 (ADA) 35 (Standing)	
23	
30 36 42 48	
762 914 1067 1219	



CAT. NO

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B4500
File Drawer Storage • Two file-size drawers • Hanging file folders not included
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
15 18 21 24
381 457 533 610



B4540

File Drawer Storage

Three drawers including one file-size drawer
 Hanging file folders not included

29 (Sitting) 32 3/4 (ADA) 35 (Standing)		
	15 18 21 24	
	381 457 533 610	



B4430

Drawer StorageFive drawers

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
15 18 21 24
381 457 533 610



Corner Base Cabinets



CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

B0210
Blind Corner
 One adjustable shelf
One hinged door
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
30 36 42 48
762 914 1067 1219

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B0220

Blind Corner

- One adjustable shelf
- One hinged door

29 (Sitting) 32 3/4 (ADA) 35 (Standing)	

23

30 36 42 48

762 914 1067 1219



DESCRIPTION

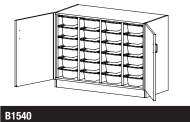
CAT. NO

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

X1210 (Hinged L) X1220 (Hinged R)
45 Degrees Corner Cabinet
 One adjustable shelf
 One hinged door
29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
32
813



Tote Tray Storage Cabinets





B1440

Tote Tray Cabinet

• Two fixed vertical partitions

HEIGHT:	INCHES
DEPTH:	INCHES

DESCRIPTION

CAT. NO

35 (Standing) 23 WIDTH: INCHES 48 WIDTH: MM 1219

Tote Tray Cabinet

• Three fixed vertical partitions

35 (Standing)
23
36
914



CAT. NO

DESCRIPTION

HEIGHT: INCHES

DEPTH: INCHES

WIDTH: INCHES

WIDTH: MM

Sink and Utility Base Cabinets



Single Door Sink Cabinet

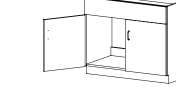
29 (Sitting) 32 3/4 (ADA) 35 (Standing)

· No shelf

15 18 21 24

381 457 533 610

23



B2100

Sink Cabinet w/Doors
No shelf

29 (Sitting) 32 3/4 (ADA) 35 (Standing) 23

23					
30	36	42	48		

762 914 1067 1219



B2750

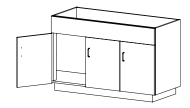
Sink CabinetNo shelf, w/kick returns

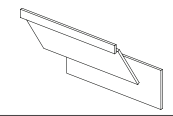
 35 (Standing))

 23

 46 52 58

 1168 1321 1473





CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM Sink Cabinet • No shelf, w/kick returns

B2790

29 (Sitting) 32 3/4 (ADA) 35 (Standing)
23
46 52 58
1168 1321 1473

D1010

Knee Space Sink Panel

27
23
30 36 42 48
762 914 1067 1219





CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

ADA Convertible Sink CabinetPocket doors			
29 (Sitting) 32 3/4 (ADA) 35 (Standing)			
23			
36 42			
914 1067			



Fume Hood Base Cabinets





B2610 (Hinged L) B2620 (Hinged R)

Fume Hood • Unlined
32 3/4 (ADA
23

CAT. NO

Height: Inches Depth: Inches Width: Inches Width: MM

Fume Hood CabinetUnlined			
32 3/4 (ADA) 35 (Standing)			
23			
30 36 42 48			
762 914 1067 1219			

Fume Hood Cabinet • Unlined	
32 3/4 (ADA) 35 (Standing)	
	-

12 18 24 305 457 610



Acid Storage Base Cabinets



CAT. NO

SC210

DESCRIPTIO

HEIGHT: INCHE DEPTH: INCHE WIDTH: INCHE WIDTH: M

DN	Acid Storage Polypropylene lined, w/epoxy coated ventilated metal shelf and stainless steel
	hardware with flush top panel
ES	32 3/4 (ADA) 35 (Standing)
ES	23
ES	30 36 42 48
IM	762 914 1067 1219



CAT. NO

DES	CRI	PTI	ON

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

Acid Storage
 Polypropylene lined, w/epoxy coated
ventilated metal shelf and stainless steel
hinges w/recessed top panel
32 3/4 (ADA) 35 (Standing)
23
18 24
457 610



SC211 (Hinged L) SC212 (Hinged R)

Acid Storage

- Polypropylene lined, w/epoxy coated ventilated metal shelf and stainless steel hardware with flush top panel
- 32 3/4 (ADA) 35 (Standing)
- 18 24



23



SC230 Acid Storage

• Polypropylene lined, w/epoxy coated ventilated metal shelf and stainless steel hinges

32 3/4 (ADA) 35 (Standing)

23				
30	36	42	48	

762 914 1067 1219



SC260

Acid Storage

· Polypropylene lined, w/epoxy coated ventilated metal shelf and stainless steel hardware with recessed top panel

32 3/4 (ADA) 35 (Standing)

23		
30 30	6 42 48	

762 914 1067 1219

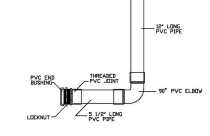


SC231 (Hinged L) SC232 (Hinged R)

Acid Storage

• Polypropylene lined, w/epoxy coated ventilated metal shelf and stainless steel hinges

0	
32 3/4 (ADA) 35 (Standing)
23	
18 24	
457 610	



CAT. NO

SCV00

Vent Kit

DESCRIPTION



CIFLAB SOLUTIONS **UL Listed Wood Flammable Storage Base Cabinets**





SC310

30 36

UL Listed Wood Flammable Storage Cabinet

28
18

CAT. NO

DESCRIPTION

WIDTH: INCHES

UL Listed Wood Flammable Storage Cabinet
 Doors are made to match the wood veneer
species of your project.
28 35
18 22
24

SC311 (Hinged L) SC312 (Hinged R)

OL LISIEU WOOU I Iaminable Storage Cabinet
 Double doors are made to match the wood
veneer species of your project.
28 35
18 22



Vacuum Pump Storage Base Cabinets



CAT. NO	BVC10 (Hinged L)	
DESCRIPTION	 Vacuum Pump Storage Cabinet Lined with 1" sound deadening foam material One pull out shelf with polypropylene lined bottom One vent outlet in back Switched receptacle 120V 	
HEIGHT: INCHES	32 3/4 (ADA) 35 (Standing)	
DEPTH: INCHES	23	
WIDTH: INCHES	24 30 36	



BVC20 (Hinged R)

Vacuum Pump Storage Cabinet

Lined with 1" sound deadening foam material
One pull out shelf with polypropylene lined

- bottom
- One vent outlet in back
- Switched receptacle 120V

32 3/4 (ADA) 35 (Standing)

23 24 30 36



BVC00

Vacuum Pump Storage Cabinet

Double doors

- Lined with 1" sound deadening foam material
- One pull out shelf with polypropylene lined
- bottom
- One vent outlet in back
- Switched receptacle 120V

32 3/4 (ADA) 35 (Standing)

23

24 30 36

2.14 2043



Contents

General Storage Wall Cabinets	
Corner Wall Cabinets	



General Storage Wall Cabinets



CAT. NO

W0000

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

Open Storage • Adjustable shelves
24 30 36 48
610 762 914 1219
12 15
305 381
15 18 21 24 30 36 42 48
381 457 533 610 762 914 1067 1219



CAT. NO

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

24 30 36 48 610 762 914 1219 12 15 305 381 30 36 42 48 762 914 1067 1219



CAT. NO

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM 2043

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Terror		
n and a second s		
	\leq	
<u> </u>		

W0110 (Hinged L) W0120 (Hinged R)	
Storage w/Door	

 Adjustable shelves 	
· Our - Island - Island	

One hinged door

24 30 36 48

610 762 914 1219

13 16 330 406

W

15 18 21 24

381 457 533 610



W0310 (Hing I)

Storage w/F

ged L) W0320 (Hinged F
Framed Glazed Door shelves
19



W0100

Storage w/Doors

· Adjustable shelves / 12" high - no shelf

One hinged door

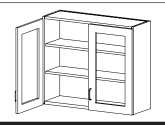
12 24 30 36 48

305 610 762 914 1219

13 16

330 406 30 36 42 48

762 914 1067 1219



W0300

Storage w/Framed Glazed Doors • Adjustable shelves

24 30 36 48
610 762 914 1219
13 16
330 406
30 36 42 48
762 914 1067 1219



W0870

Storage w/Unframed Glazed Sliding Door

	ljustable shelves
24	30 36 48
610	762 914 1219
12	15
305	381
30	36 42 48
762	914 1067 1219

	\leq		
	\leq		
[\leq		

Adjustable

24 30 36 48

610 762 914 1219

13 16 330 406

15 18 21 24

381 457 533 610



Corner Wall Cabinets

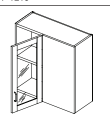


CAT. NO

DESCRIPTION

HEIGHT: INCHES
HEIGHT: MM
DEPTH: INCHES
DEPTH: MM
WIDTH: INCHES
WIDTH: MM

WUZIU
Blind Corner Storage
Adjustable shelf or shelves depending on
height
One hinged door
24 30 36 48
610 762 914 1219
13 16
330 406
30 36 48
762 914 1219
•



· Adjustable shelf or shelves depending on

W0280 (Hinged R)

height

13 16

330 406

30 36 48

24 30 36 48

610 762 914 1219

Blind Corner Storage

W0220

Blind Corner Storage

· Adjustable shelf or shelves depending on height

One hinged door

- 24 30 36 48
- 610 762 914 1219
- 13 16
- 330 406

30 36 48

762 914 1219



Y1210 (Hinged L) Y1220 (Hinged R)

Angled Corner Wall Cabinet

- 45-degree door and unit is always square
- Adjustable shelf or shelves

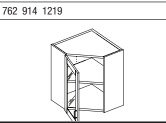
rajustable offer of offerveo
24 30 36 48
610 762 914 1219
13 16
330 406
24 27
610 686

DESCRIPTION **HEIGHT: INCHES** HEIGHT: MM **DEPTH: INCHES**

CAT. NO

DEPTH: MM WIDTH: INCHES WIDTH: MM

WIDTH: MM



CAT. NO	Y1270 (Hinged L) Y1280 (Hinged R)
DESCRIPTION	Angled Corner Wall Cabinet W/Framed Glazed Door • Adjustable shelf or shelves depending on height
HEIGHT: INCHES	24 30 36 48
HEIGHT: MM	610 762 914 1219
DEPTH: INCHES	13 16
DEPTH: MM	330 406
WIDTH: INCHES	24 27

610 686

ŕ	\subseteq	
	A	
	ļų.	

W0270 (Hinged L)

Blin Doo	d Corner Storage W/Framed Glazed r
	justable shelf or shelves depending on ight
24 3	30 36 48
610	762 914 1219
13 ·	16
330	406
30 3	36 48
762	914 1219

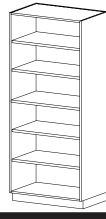


Contents

General Storage Tall Cabinets	4.02-4.04
Tote Tray Storage Cabinets	4.05
Wardrobe Storage Tall Cabinets	4.06
Special Purpose Tall Cabinets	4.07-4.08



General Storage Tall Cabinets



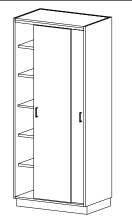
CAT. NO

T0000

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

Open StorageFour adjustable shelvesOne centered fixed shelf
84
2134
12 15 22
305 381 559
15 18 21 24 30 36 42 48
381 457 533 610 762 914 1067 1219



CAT. NO

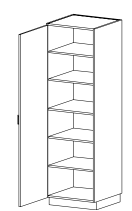
T0840

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES

WIDTH: MM

Storage w/Sliding Doors • Four adjustable shelves • One centered fixed shelf • Two sliding doors on overhead track
84
2134
12 15 22
305 381 559
30 36 42 48
762 914 1067 1219



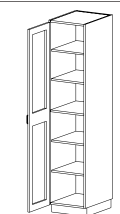
T0110 (Hinged L) T0120 (Hinged R)

Storage w/Door

- Four adjustable shelves • One hinged doors
- · One centered fixed shelf

84

- 2134
- 13 16 23
- 330 406 584
- 15 18 21 24
 - 381 457 533 610

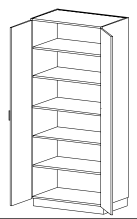


T0310 (Hinged L) T0320 (Hinged R)

Storage w/Framed Glazed Door

- Four adjustable shelves
- One centered fixed shelf

84	
2134	
13 16 23	
330 406 584	
15 18 21 24	
381 457 533 610	



T0100

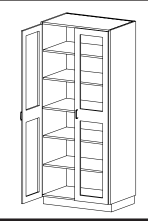
Storage w/Doors

- Four adjustable shelves
- Two hinged doors
- One c

One centered fixed shell
84
2134
13 16 23
330 406 584

30 36 42 48

762 914 1067 1219



T0300

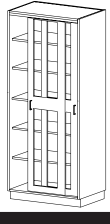
Storage w/Framed Glazed Doors

- · Four adjustable shelves
- · One centered fixed shelf

84
2134
13 16 23
330 406 584
30 36 42 48
762 914 1067 1219



General Storage Tall Cabinets



CAT. NO

T0860

Storage w/Framed Glazed Sliding Doors

• Four adjustable shelves

• One centered fixed shelf

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

84	
2134	
12 15 22	
305 381 559	
30 36 42 48	
762 914 1067	



CAT. NO

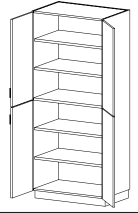
T0850

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

Storage wropht onding boors	
84	
2134	
12 15 22	
305 381 559	
30 36 42 48	
762 914 1067 1219	

Storage w/Split Sliding Doors



T0160

84

2134

13 16 23

330 406 584

30 36 42 48

762 914 1067 1219

Storage w/Split Doors

· Four hinged doors

• Four adjustable shelves

· One centered fixed shelf

· Door split at fixed shelf

T0510 (Hinged L) T0520 (Hinged R)

Storage w/Split Doors

• Four adjustable shelves

• One fixed shelf

Two hinged doors

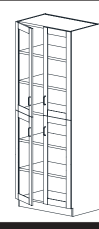
Door split at fixed shelf

• Door spirt at fixed si 84

2134 13 16 23 330 406 584

15 18 21 24

381 457 533 610



T0390

Storage w/Split Framed Glazed Doors

84
2134
13 16 23
330 406 584
30 36 42 48
762 914 1067 1219

 84

 2134

 13 16 23

 330 406 584

 15 18 21 24

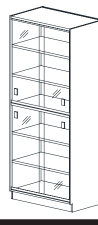
 381 457 533 610

T0370 (Hinged L) T0380 (Hinged R)

Storage w/Split Framed Glazed Door



General Storage Tall Cabinets





CAT. NO

DESCRIPTION

Storage w/Split Door

T0360

Storage w/Split Door

T0350

84
2134
12 15 22
305 381 559
30 36 42 48
 762 914 1067 1219

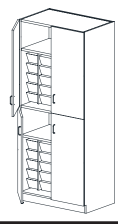
HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

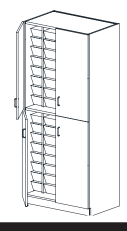
Storage w/Spirt Door
84
2134
12 15 22
305 381 559
30 36 42 48
762 914 1067 1219



Tote Tray Storage Tall Cabinets

T1590





CAT. NO

DESCRIPTION HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

T1490
Tote Tray Storage w/Doors • 40 tote trays
84
2134
23
584
48
1219

Tote Tray Storage w/Doors 48 tote trays 	
84	
2134	
23	
584	
48	
1219	

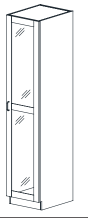


Wardrobe Storage Tall Cabinets

CAT. NO	T2310 (Hinged L) T2320 (Hinged R)	T2740 (Shown Above) T2640 (Mirror Image Of Above Internal Layout)	T2780 (Shown Above) T2800 (Mirror Image Of Above Internal Layout)
DESCRIPTION	Wardrobe w/Hanging Rod • One fixed shelf • One hinged door • One hanger rod	Wardrobe w/Hanging Rod and Shelves • Four adjustable selves and two fixed shelves • One hanger rod and one pin tray • Mirror mounted on right door • Two hinged doors	Wardrobe w/2 File Drawers, Mirror, Hanging Rod and Shelves • Three adjustable selves and one fixed shelf • One hanger rod and one pin tray • Mirror mounted on left door • Two letter-size file drawers • Two hinged doors
HEIGHT: INCHES	84	84	84
HEIGHT: MM	2134	2134	2134
DEPTH: INCHES	23	23	23
DEPTH: MM	584	584	584
WIDTH: INCHES	24	30 48	36 48
WIDTH: MM	610	762 1219	914 1219



Special Purpose Tall Cabinets





T0780 (Hinged L) T0790 (Hinged R)

Skeleton Closet

406

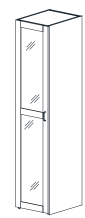
24

610

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

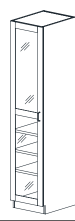
w/hinged glass door and pull-out hanger
84
2134
16



T0870 (Hinged L) T0880 (Hinged R)

Skeleton Closet • w/hinged glass door, open floor

• W/IIIIgeu glass uool, open nool
84
2134
16
406
24
610

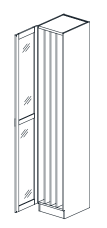


T4710 (Hinged L) T4720 (Hinged R)

Torso Closet

• w/hinged glass door and pull-out hanger

84
2134
16
406
24
610



T4680 (Hinged R)

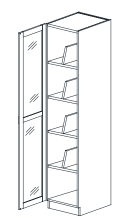
CAT. NO

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

T4670 (Hinged L) T468
Tubing Storage Cabinet

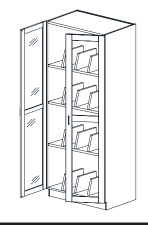
• w/glass door
84
2134
16
406
24
610



T0950 (Hinged L) T0960 (Hinged R)

Microscope Cabinet • w/glass door

84		
2134		
16		
406		
24		
610		



T0330

Microscope/Apparatus Cabinet

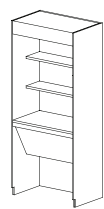
• w/glass doors

84
2134
16 23
406 584
36 48
914 1219



Special Purpose Tall Cabinets





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		1

CAT. NO

X1061

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

Safety Cabinet • w/plastic laminate top. Shower and		
eyewash are not included		
2134		
23		
584		
36 48		
914 1219		

X1041

Barrier Free (ADA) Safety Station
• w/plastic laminate top. Shower and
eyewash are not included

84 2134 22 559

36 48 914 1219 • w/stainless steel duct stub

SC290

84	
2134	
23	
584	
36 48	
914 1219	

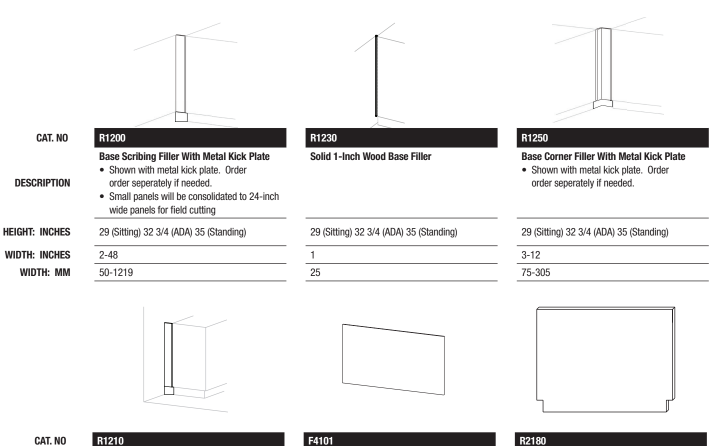


Contents

Base Fillers	5.02-5.03
Wall Fillers	5.04
Tall Fillers	5.05-5.06
Knee Spaces, Valances, Aprons, And Book Boxes	5.07



Base Fillers



CAT. NO

HEIGHT: INCHES WIDTH: INCHES WIDTH: MM

DESCRIPTION

Base End Filler

29 (Sitting) 32 3/4 (ADA) 35 (Standing) 2-24 50-610





	R2100
	End Gable Panel
	29 (Sitting) 32 3/4 (ADA) 35 (Stan
	22 23 29 35
	559 584 737 889

	R2150
	End Gable Panel
tanding)	29 (Sitting) 32 3/4 (ADA) 35 (Standing)
	22 23 29 35
	559 584 737 889

15	18 2	1 24	30 3	36 42	2 48		
381	457	533	610	762	914	1067	1219

Base Cabinet Finished Back Panel

29 (Sitting) 32 3/4 (ADA) 35 (Standing)



Island End Gable Panel

46 52 58

1168 1321 1473

29 (Sitting) 32 3/4 (ADA) 35 (Standing)

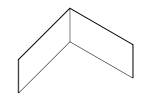
R2070	
End Gable Panel With Scoop Design	
29 (Sitting) 32 3/4 (ADA) 35 (Standing)	
22 23 29 35	
559 584 737 889	





Base Fillers





CAT. NO

DESCRIPTION

HEIGHT: INCHES WIDTH: INCHES
 Metal Kick Plate

 • Galvanized metal

 3 3/4

 6

MTK10

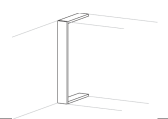
MTK20
Metal Kick Corner
Galvanized metal
3 3/4
8x8



Wall Fillers

R1000

Wall Scribing Filler





DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

 Shipped unassembled 			
12 24 30 36 48			
305 610 762 914 1219			
12 15			
305 381			
2-48			
50-610			



Wall Cabinet Finished Back And Bottom

R1030

Solid 1-Inch Wood Wall Filler

· Shipped unassembled

12 24 30 36 48
305 610 762 914 1219
12 15
305 381
1
25



R1050

Wall Corner Filler

· Shipped unassembled

24 30 36 48
610 762 914 1219
12 15
305 381
3-12
75-305

CAT.	NO
UAI.	UVI

DESCRIPTION

DEPTH: INCHES DEPTH: MM WIDTH: INCHES

WIDTH: MM

Edge **HEIGHT: INCHES** 24 30 36 48 HEIGHT: MM 610 762 914 1219

F4090

15 18 21 24 30 36 42 48 381 457 533 610 762 914 1067 1219

2013

5.04



Tall Fillers R1300

CAT. NO

Tall Cabinet Front Filler Panel With Metal Kick Plate • {

50-1219

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

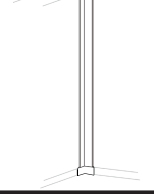
DESCRIPTION

 Shown with metal kick plate. Order seperately if required.
84
2134
12 15 22
305 381 559
2-48

R1330

Solid 1-Inch Wood Tall Filler

84
2134
12 15 22
305 381 559
1
25



R1350

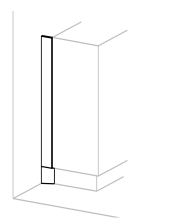
Tall Cabinet Corner Filler Panel With Metal Kick Plate

• Shown with metal kick plate. Order

seperately if required.

· Shipped unassembled

84		
2134		
16 21		
406 533		
3-12		
75-305		
-		



CAT. NO

R1310

DESCRIPTION

84

2134

2-24

50-610

HEIGHT: INCHES HEIGHT: MM WIDTH: INCHES WIDTH: MM

Tall Cabinet End Filler Panel

01

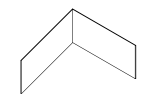
Tall Cabinet Finished Back Panel

84								
213	4							
15	18 21	24	30 3	36 42	2 48			
381	457	533	610	762	914	1067	1219	



Tall Fillers





CAT. NO

DESCRIPTION

HEIGHT: INCHES WIDTH: INCHES MTK10 Front Toe Kick Filler Panel • Galvanized Metal 3 3/4 6

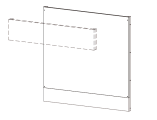
МТК20		
Corner Toe Kick Filler Panel • Galvanized Metal		
3 3/4		
8 x 8		

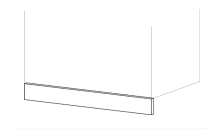


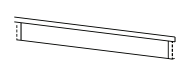
Knee Spaces, Valances, Aprons, And **Book Boxes**

R2300

Light Valance







CAT. NO

R2200

DESCRIPTION

HEIGHT: INCHES WIDTH: INCHES WIDTH: MM

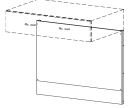
Knee Space Full Height Panel		
29 (Sitting) 32 3/4 (ADA) 35 (Standing)		
15 18 21 24 30 36 42 48		
381 457 533 610 762 914 1067 1219		

4
15 18 21 24 30 36 42 48
381 457 533 610 762 914 1067 1219

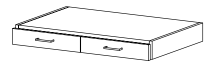
R3300

Knee Space Rail

3 3/4	
15 18 21 24 30 36 42 48	
381 457 533 610 762 914 1067 1219	







CAT. NO

DESCRIPTION

Rail, Drawer Or Book Box

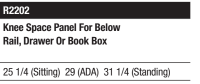
R2202

23

18 21 24

457 533 610

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES 15 18 21 24 30 36 42 48 WIDTH: MM 381 457 533 610 762 914 1067 1219



1 1/4 (Standing)	3 7/8
	23
10	10 01 04

B4740 Single Knee Space Drawer

3 7/8	
23	
18 21 24	
457 533 610	

B4840

Double Knee Space Drawer

3 7/8
23
30 36 42 48
762 914 1067 1219

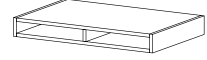


CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES WIDTH: MM

X2000	
Book Box	
3 7/8	
23	



X2070

Divided Book Box

3 7/8	
23	
30 36 42 48	
762 914 1067 1219	



Knee Space Sink Panel

27
23
30 36 42 48
762 914 1067 1219



Contents

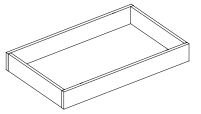


 ADA and sitting height tables will have a 3-3/4 inch rails all around. • Standing height tables will have a 4-5/8 inch rails all around. Stretcher rails will not be provided unless requested. Wood Tables We recommend stretchers for tables over 48-inches wide. CAT. NO D6150 D6151 D6152 **Table Frame With One Drawer Table Frame With Two Drawers Table Frame** DESCRIPTION **HEIGHT: INCHES** 29 (Sitting) 32 3/4 (ADA) 35 (Standing) 29 (Sitting) 35 (Standing) 29 (Sitting) 35 (Standing) HEIGHT: MM 737 832 889 737 889 737 889 **DEPTH: INCHES** 22 28 22 28 22 28 559 711 559 711 559 711 DEPTH: MM WIDTH: INCHES 22 28 34 40 46 58 70 22 28 34 40 46 58 70 WIDTH: MM 559 711 864 1016 1168 1473 1778 559 711 864 1016 1168 1473 1778 CAT. NO D6171 D6170 D6172 **Table Frame - Right Legs** Table Frame With One Drawer - Right Legs **Table Frame With Two Drawers - Right Legs** DESCRIPTION **HEIGHT: INCHES** 29 (Sitting) 32 3/4 (ADA) 35 (Standing) 29 (Sitting) 35 (Standing) 29 (Sitting) 35 (Standing) HEIGHT: MM 737 832 889 737 889 737 889 **DEPTH: INCHES** 22 28 22 28 22 28 DEPTH: MM 559 711 559 711 559 711 WIDTH: INCHES 24 30 36 42 48 60 72 24 30 36 42 48 60 72 WIDTH: MM 610 762 914 1067 1219 1524 1829 610 762 914 1067 1219 1524 1829 CAT. NO D6160 D6161 D6162 **Table Frame - Left Legs** Table Frame With One Drawer - Left Legs Table Frame With Two Drawer(s) - Left Legs DESCRIPTION **HEIGHT: INCHES** 29 (Sitting) 32 3/4 (ADA) 35 (Standing) 29 (Sitting) 35 (Standing) 29 (Sitting) 35 (Standing) HEIGHT: MM 737 832 889 737 889 737 889 **DEPTH: INCHES** 22 28 22 28 22 28 DEPTH: MM 559 711 559 711 559 711 WIDTH: INCHES 24 30 36 42 48 60 72 24 30 36 42 48 60 72 WIDTH: MM 610 762 914 1067 1219 1524 1829 610 762 914 1067 1219 1524 1829

2073



Wood Tables





DESCRIPTION

Table Frame - No Legs

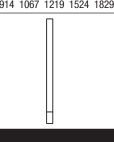
D6140

D6191

Table Leg - End

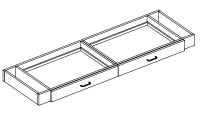
HEIGHT: INCHES HEIGHT: MM DEPTH: INCHES DEPTH: MM WIDTH: INCHES WIDTH: MM

3 3/4 (Sitting and ADA) 4 5/8 (Standing)	
95 117	
22 28	
559 711	
24 30 36 42 48 60 72	
610 762 914 1067 1219 1524 1829	
010 702 014 1007 1210 1024 1020	



D6141	
Table Frame One Drawer - No Legs	
3 3/4 (Sitting and ADA) 4 5/8 (Standing)	

5 5/4 (oluling alla ADA) 4 5/6 (olulialing)
95 117
22 28
559 711
24 30 36
610 762 914



D6142

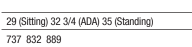
Table Frame With Two Drawers - No Legs

3 3/4 (Sitting and ADA) 4 5/8 (Standing)
95 117
22 28
559 711
42 48 60 72
1067 1219 1524 1829

CAT	NO
0	110

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM





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General Storage Mobile Cabinets	. 7.02-7.03
General Storage Suspended Cabinets	. 7.04-7.06



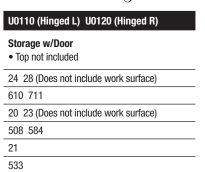
General Storage Mobile Cabinets



CAT. NO

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM





U3110 (Hinged L) U3120 (Hinged R)

DESCRIPTION

21

533

U4050

610 711

508 584

21 533

Five Drawer Storage

24 28 (Does not include work surface)

20 23 (Does not include work surface)

• Top not included

CAT. NO

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

Door/Drawer Storage Top not included
24 28 (Does not include work surface)
610 711

20 23 (Does not include work surface) 508 584



CAT. NO

DESCRIPTION

HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM



U0100

Storage w/Doors

• Top not included

- 24 28 (Does not include work surface) 610 711
- 20 23 (Does not include work surface)
- 508 584

30 36

762 914



U4020

Two Drawer Storage • Top not included

24 28 (Does not include work surface)

20 23 (Does not include work surface)



U8060

Six Drawer Storage
 Top not included
04 00 (Deep not includ

24 28 (Does not include work surface)
610 711
20 23 (Does not include work surface)
508 584
30 36
762 914



Door/Drawer Storage

• Top not included

24	28 (Do	es not in	clude wo	ork surface)
----	--------	-----------	----------	--------------

610 711
20 23 (Does not include work surface)
508 584

30 36

762 914



U4030

Three Drawer Storage

• Top not included

24 28 (Does not include work surface)	
610 711	

20 23 (Does not include work surface)

508 584

21 30 36

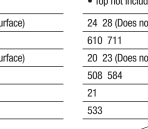
533 762 914



U4590

	01000
	Drawer Storage w/File Drawer • Top not included
_	24 28 (Does not include work surface)
_	610 711
_	20 23 (Does not include work surface)
	508 584
	21
	533

* The mobile and suspended cabinets illustrated in this section are compatible with the table systems shown in the Flexible / Adaptable Table Systems section...





General Storage Mobile Cabinets



CAT. NO

DESCRIPTION

• Top not included
28 (Does not include v

U4540

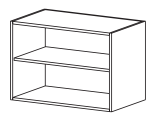
HEIGHT: INCHES HEIGHT: MM **DEPTH: INCHES** DEPTH: MM WIDTH: INCHES WIDTH: MM

• T(op not included
28	(Does not include work surface)
711	
20	23 (Does not include work surface)
508	3 584
21	
533	}

* The mobile and suspended cabinets illustrated in this section are compatible with the table systems shown in the Flexible / Adaptable Table Systems section...



General Storage Suspended Cabinets



CAT. NO

DESCRIPTION	Open CabinetOne adjustable shelf
EIGHT: INCHES	24
EPTH: INCHES	24
VIDTH: INCHES	12 15 18 24 30 36





CAT. NO

DESCRIPTION

HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES

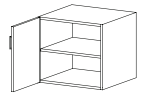
Open/Drawer Cabinet	
One adjustable shelf, one drawer	
24	

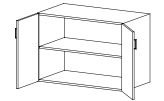
24								
24								
12	15	18	24	30				

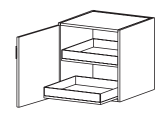


KA315

24		
24		
24 30		







KA051 (Hinged L) KA052 (Hinged R)
Cupboard Cabinet
 Two roll-out trays, one hinged door
24
24
 12 15 18 24

CAT. NO

DESCRIPTION **HEIGHT: INCHES**

DEPTH: INCHES WIDTH: INCHES

KA011 (Hinged L) KA012 (Hinged R)	KA010		
Cupboard CabinetOne adjustable shelf, one hinged door	Cupboard Cabinet One adjustable shelf, one hinged door 		
24	24		
24	24		
12 15 18 24	24 30 36		

* The mobile and suspended cabinets illustrated in this section are compatible with the table systems shown in the Flexible Tables sections except the C-Frame table system. For mobile and suspended cabinets compatible with C-Frame, please refer to section 23.

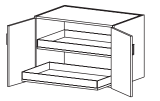
	 One adjusta
HEIGHT: INCHES	24
DEPTH: INCHES	24
WIDTH: INCHES	12 15 18 24

KA305

KA000



General Storage Suspended Cabinets





CAT. NO

Cupbe • Two

24

24 30 36

HEIGHT: INCHES

DESCRIPTION

DEPTH: INCHES WIDTH: INCHES

CAT. NO

DESCRIPTION

HEIGHT: INCHES

DEPTH: INCHES

WIDTH: INCHES

KA050	
Cupboard Cabinet • Two roll-out trays, two hinged door s	
24	

• One adj drawers	I Cabinet ustable shelf, two hinged doors, two
24	
24	

24 30

KA402

24

24

Two Drawer Cabinet

12 15 18 24 30

KA310



KA300

Cupboard Cabinet

• One adjustable shelf, two hinged doors, one drawer

24			
24			
24 30			



KA311 (Hinged L) KA312 (Hinged R)

• One adjustable shelf, one hinged door, one

Cupboard Cabinet

drawer

KA404

12 15 18 24

24

24



KA403

Three Drawer Cabinet

24
24
12 15 18 24 30



CAT. NO

DESCRIPTION **HEIGHT: INCHES DEPTH: INCHES** WIDTH: INCHES

•			
J			
-			

KA405

Four Drawer Cabinet	Five Drawer Cabinet	
24	24	
24	24	
12 15 18 24 30	12 15 18 24 30	



-

* The mobile and suspended cabinets illustrated in this section are compatible with the table systems shown in the Flexible Tables sections except C-Frame.. For mobile and suspended cabinets compatible with C-Frame, please refer to section 23.





General Storage Suspended Cabinets





CAT. NO

DESCRIPTION HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES

KA454
Drawer Cabinet
Two drawers and one lateral file drawer
24
24
18 24

KA452	
Drawer Cabinet	
 One drawer and one lateral file drawer 	
24	
24	
18 24	





CAT. NO

КАКАЗ

4

24

Knee Space Cabinet

12 15 18 24 30 36

One Drawer

DESCRIPTION HEIGHT: INCHES DEPTH: INCHES WIDTH: INCHES

КАКВЗ
Knee Space Cabinet Two drawers
4
24
24 30 36

* The mobile and suspended cabinets illustrated in this section are compatible with the table systems shown in the Flexible Tables sections except the C-Frame table system.. For mobile and suspended cabinets compatible with C-Frame, please refer to section 23.