Typical Installations

Hardware Selection

**Steel Selection**
Pulls
- Option 1 – Rounded Aluminum
- Option 2 – Black Wire
- Option 3 – White Wire
- Option 4 – Stainless Steel Wire
- Option 6 – Chrome Plated Wire
- Option 8 – Square Aluminum

Hinges
- Standard – Stainless Steel (Five Knuckle)

**Wood Selection**
Pulls
- Option 1 – Rounded Aluminum
- Option 2 – Black Wire
- Option 3 – White Wire
- Option 4 – Stainless Steel Wire
- Option 5 – Integral Machined
- Option 6 – Chrome Plated Wire
- Option 8 – Square Aluminum

Hinges
- Option 0 – Stainless Steel (Five Knuckle)
- Option 2 – Black Powder Coated (Five Knuckle)
- Option 3 – White Powder Coated (Five Knuckle)

For full specifications on all Kewaunee products, visit Kewaunee’s web site.
**Steel Cabinet Construction**

Kewaunee’s fully-welded, heavy-gauge, steel base cabinets are built to stringent benchmarks. They are certified to meet all SEFA 8 performance standards. Base cabinets are available in many styles of cupboard units, drawer units and drawer and cupboard units. They are available in standard lengths of 12”, 15”, 18”, 21”, 24”, 30”, 36”, 42”, and 48”. Standard heights are 30”, 33”, and 35-3/4” and standard depth is 22”.

**CABINET BODY**
- Heavy-gauge formed and welded steel cabinet body construction provides strength and durability.
- Full-length removable back supports for all cupboard units, and for other units when specified provides structural integrity.
- Cabinet is fully-interchangeable for smooth transition between units.
- Lipped end panels and rails for built-in dust protection.

**CABINET BOTTOM & BASE**
- One-piece case bottom with horizontal front rail. Adjusting bolt access hole with removable plug button.
- Completely enclosed toe space promotes laboratory cleanliness.
- Lower corner reinforcing gusset with 2-1/2” high leveling bolt (all four corners).

**STEEL FINISH**
- Environmentally friendly, electrostatically-applied powder coat finish.
- Laboratory grade formulation meets all SEFA 8 chemical requirements.

**WOOD FINISH**
- Intricate cabinet system formulation meets all SEFA 8 chemical requirements, Style 16.

**WOOD DOOR AND DRAWER FRONTS**
- 3/4” Oak or angle banded door with hardwood veneer, Style 16.

**STEEL DOOR**
- Two-piece door construction painted before assembly, horizontally sound deadened for added quietness and quiet operation.
- Single or institutional type door handles 2-1/2” high.
- Continuous hinge reinforcement.
- Positive latching mechanism.
- Rubber door bumpers.
- Variety of door and drawer pulls available.

**STEEL DRAWER**
- Full access drawer with lock open feature. Self-closing for safety and housekeeping.
- Interchangeable, interlocking, drawer front, sound deadened for quiet operation.
- One-piece drawer body with sound deadened foot for easy cleaning.
- Raised, drawer support provides 150 pound load capacity.
- Nylon (non), stainless steel ball bearing drawer slides for smooth and quiet operation.

**ADJUSTABLE SHELF**
- Full length and width adjustable support.
- Space-saving design.
- Heavy-duty plated steel shelf clips.

Exclusive positive door latching mechanism is self-closing and prevents rebounding.
KEWAUNEE® Steel Cabinet Styles

Style–01
Square-edge design with inset doors and drawers. Available with a wide selection of pull options. Style 01 is available in both painted and stainless steel.

Style–02
Square-edge design with inset doors and drawers. Furnished with an anodized aluminum recessed pull.

Style–11
Square-edge design with full overlay doors and drawers. Available with a wide selection of pull options.

Style–12
Square-edge design with full overlay doors and drawers. Furnished with an anodized aluminum recessed pull.

Style–14
Radiused edge, full overlay doors and drawers. Available with a wide selection of pull options.

Style–15
Radiused edge, full overlay doors and drawers. Furnished with an anodized aluminum recessed pull.

Style–16
Steel cabinet body with wood doors and drawers. Full overlay doors and drawers available with a wide selection of pull options.
SIGNATURE SERIES WOOD FURNITURE
is engineered and fabricated to exacting specifications. From raw material to finished products, our quality assurance program is designed to certify that Kewaunee products exceed established industry standards.

QUALITY CASE CONSTRUCTION
Joints are multiple doweled, glued and screwed. Full top rails and one piece bottom provide for complete case rigidity.

RIGID END PANELS
End panels are 3/4" veneer core hardwood plywood with front exposed edges faced with hardwood edging.

FULL DEPTH SHELVES
Base cabinets have 3/4" veneer core hardwood plywood shelves and Wall and Tall cabinet shelves are 1". All shelves are of the same species as exterior and have 1/8" hardwood facing on front edge. They are fully adjustable on 32mm centers secured with corrosion-resistant, twin pin clips to prevent accidental shelf movement.

MAXIMIZED INTERIOR
Flush interior design allows for the maximum amount of storage space. Clear interior sealers resist acids and scratches. Interior veneer is the same species as exterior.

BOTTOM
3/4" veneer core hardwood plywood bottom with 1/8" hardwood facing on front edge. A convenient 4" high toe space is integral with the cabinet.

ONE-PIECE CABINET BACK
1/4" hardboard back is dadoed into end panels and bottom, and securely fastened.

DRAWER SUSPENSION
Full extension, ball bearing drawer slides are rated at 100 lbs.

OPTIONAL DRAWER SUSPENSION
• 75 lbs. epoxy coated with nylon rollers
• 150 lbs. rated full extension

DOOR Hinges
Institutional-type five-knuckle offset stainless steel hinges. Full swing opening allows easier access to the interior. Hinges are rated for 150 lb load.

DOORS AND DRAWERS
Style–1: 3/4” solid oak or maple drawer front; 3/4” banded door with oak or maple veneer.
Style–3: 3/4” solid oak drawer front, 1” banded door with oak veneer. Integrally machined pull.
Style–5: 3/4” banded door with hardwood veneer.

FINISHES AND PULLS
Combine any of our finishes with door and drawer pulls available in a wide array of types, styles and finishes. Surfaces are finished with a chemical resistant synthetic varnish system utilizing a low VOC flat line finishing process. A method that is formulated to withstand performance testing for reagents, heat, moisture and impact resistance.

ECO-FRIENDLY OPTIONS
• Chain of Custody
• FSC Certified Plywood
• NAF Plywood
• NAF Particleboard
• CARB 1 Compliant
KEWAUNEE® Wood Cabinet Styles

Style–1
Conventional radius lip doors and drawers. Available in oak or maple with wide selection of pull options.

Style–3
Radiused edge door and drawer fronts with an integral, recessed pull that is machined into the solid oak hardwood panels. Available in oak only.

Style–5
Square-edged full overlay doors and drawers with vertical matching grain. Available in oak or maple with a wide selection of pull options.
KEWAUNEE®

EarthLine®
Laboratory Casework

KEWAUNEE’S EARTH-FRIENDLY LABORATORY CABINET
Created from nature’s renewable and recyclable resources

CERTIFICATION:
Chain-of-Custody Certified Facility

ECO-FRIENDLY CORE PANELS:
End, top, and bottom panels manufactured using FSC/NAF veneer core plywood. Drawer head and door all manufactured from NAF eco-friendly 100% recycled and recovered fiber core panel.

LOW VOC FLATLINE FINISHING:
All panel parts are protected with an acid-resistant, clear-coat finish, applied with an environmentally friendly flatline process.

RECYCLED STEEL DRAWER BODY AND SHELF:
Drawer body and shelf manufactured with no less than 40% recycled steel, coated for durability with an acid-resistant, VOC-free, powder coat finish.

CHOICE OF ENVIRONMENTALLY-FRIENDLY VENEERS:
EarthLine® cabinets are available in two rapidly-renewable veneers: Natural and Caramelized Asian Bamboo, and two hardwood veneers: Red Oak and White Maple.

LABORATORY GRADE CONSTRUCTION:
Meets SEFA 8 performance standards including five-knuckle stainless steel hinges and 150-pound load capacity drawer.

KEWAUNEE®
Stainless Steel

ALL STYLE 01 CABINETS MAY BE ORDERED AS STAINLESS STEEL.
These cabinets have the same square-edge design with inset doors and drawers as Style 01. Available with a wide selection of pull options. Specify stainless steel by replacing the “M” in the part number with an “S”. When stainless steel is specified, all steel cabinet parts are stainless steel except chase channels. Available in type 301, 304 and 316 stainless steel.
Typical Installations

Hardware Selection

Steel Selection
Pulls
Option 1 – Rounded Aluminum
Option 2 – Black Wire
Option 3 – White Wire
Option 4 – Stainless Steel Wire
Option 6 – Chrome Plated Wire
Option 8 – Square Aluminum

Hinges
Standard – Stainless Steel (Five Knuckle)

Wood Selection
Pulls
Option 1 – Rounded Aluminum
Option 2 – Black Wire
Option 3 – Stainless Steel Wire
Option 5 – Integral Machined
Option 6 – Chrome Plated Wire
Option 8 – Square Aluminum

Hinges
Option 0 – Stainless Steel (Five Knuckle)
Option 2 – Black Powder Coated (Five Knuckle)
Option 3 – White Powder Coated (Five Knuckle)

For full specifications on all Kewaunee products, visit Kewaunee’s web site.

© Copyright 2012 Printed in U.S.A. 02/12
Typical Installations

Hardware Selection

Steel Selection
Pulls
Option 1 – Rounded Aluminum
Option 2 – Black Wire
Option 3 – White Wire
Option 4 – Stainless Steel Wire
Option 6 – Chrome Plated Wire
Option 8 – Square Aluminum

Hinges
Standard – Stainless Steel (Five Knuckle)

Wood Selection
Pulls
Option 1 – Rounded Aluminum
Option 2 – Black Wire
Option 3 – White Wire
Option 4 – Stainless Steel Wire
Option 5 – Integral Machined
Option 6 – Chrome Plated Wire
Option 8 – Square Aluminum

Hinges
Option 0 – Stainless Steel (Five Knuckle)
Option 2 – Black Powder Coated (Five Knuckle)
Option 3 – White Powder Coated (Five Knuckle)

For full specifications on all Kewaunee products, visit Kewaunee’s web site.