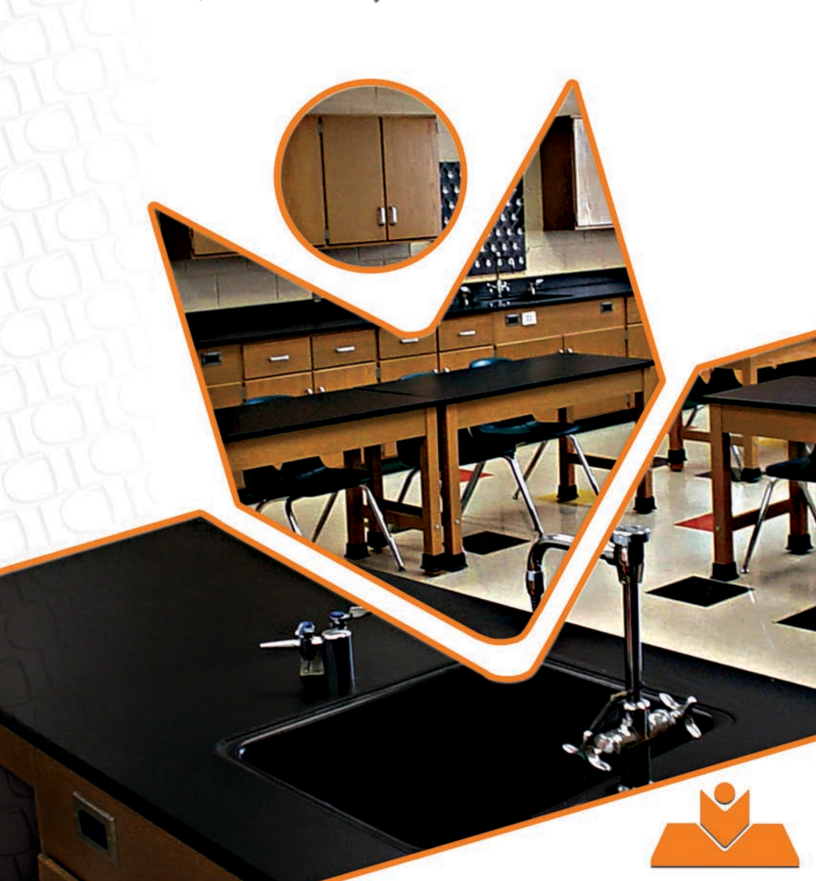
Campbell Rhea Complete Learning Environments



We are not seeking to build a big business for business' sake.

Our whole desting is written around the finished product and its reputation through our customers. 1956

Complete Learning Environments by



Welcome!

Discover casework for complete learning environments

In the Company of Campbell Rhea

...casework nationally recognized for quality, on time complete deliveries, competitive pricing, customer service & communicationwith a broad range of styles, finishes and options.

You'll discover construction features found standard in our casework, considered upgrades by other manufacturers. Dovetailing on all four corners of drawers, full top frame case construction, epoxy powder coated drawer slides, and independent 3rd party testing to the rigorous standards of SEFA-8, for both resistance and performance. For added peace of mind, Institutional Casework Inc., offers the longest warranty in the wood laboratory casework marketplace with a 3-year CampbellRhea warranty.

We've been committed to the needs of our customers for almost 60 years and continue the tradition of casework built with pride of ownership. As an alternative for projects requiring additional cost considerations, TAYLOR casework is constructed by the same

rigorous CampbellRhea standards, presents the look and impact of high quality cabinetrywith built-in value engineering.

Review our quality story from the inside out, from construction methods standard in all CampbellRhea cabinetry, to our finishing processes that deliver one of the finest casework finishes in the industry. It's all focused on offering you long-lasting casework that can stand the test of time in your learning environments - from the research laboratory, to classrooms for sciences, home economics, industrial technology, music, or computer science.

Our years of expertise in design are here for you to draw from. Elementary, middle and high school, college, university and research facilities are all within the scope of CampbellRhea casework. Our dealers and in-house design department are available to guide you with preliminary concepts and recommendations for the best of the best layout in your learning environment.

When you need:

- ♦ Quality
- ◆ On Time Complete Delivery
- ♦ Competitive Pricing
- ♦ Customer Service...

you want

Campbell Rhea!





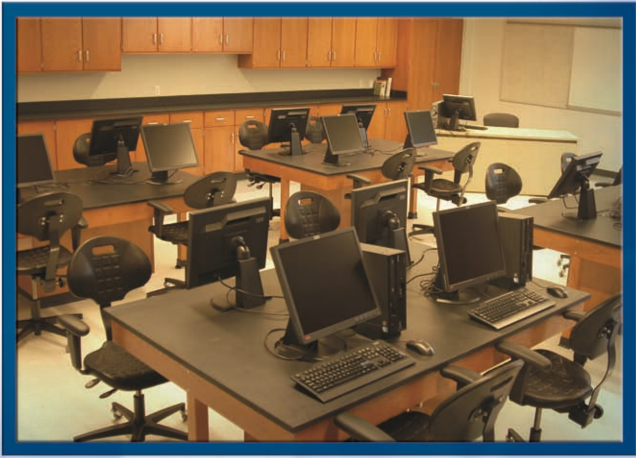
St. Francis High School Art & Science Center Watsonville CA



Wilson Middle School Technology Lab Augusta County VA



Dillard University Computer Technology Lab New Orleans LA



Fairleigh Dickenson University Cyber Crime Facility Hackensack NJ

Adel Elementary School Adel IA

Dodge County Middle School Eastman GA

Fairleigh Dickinson University
Hackensack NJ

Vanderbilt University Medical Center Nashville TN

> Florence Schools Kindergarten - 8th Grade Florence AZ

W. A. Perry Middle School Columbus SC

University High School San Francisco CA

> Dillard University New Orleans LA



St. Francis High School Watsonville CA

Wilson Middle School Augusta County VA

Sonoma High School Sonoma CA

Western High School Davies FL

Harvard University Cambridge MA

Anniston High School Anniston MS



Muskegon Heights High School Science Studies Classroom Muskegon Heights MI

Riverside Intermediate School Plymouth NJ

Redondo High School Redondo Beach CA

Bullitt Central High School Sheperdsville KY

> Clemson University Clemson SC

St. Francis High School Watsonville CA

Forsythe Central High School Forsythe GA

Shelbyville High School Shelbyville IN

C. T. English High School Los Gatos CA



Montgomery High School Life Skills Classroom Montgomery Township NJ

Natural Beauty

Different wood species, in any finish combination will exhibit color changes when exposed to man-made, or natural light and environments over time. Through this natural process, color variations, graining differences and inherent mineral streaks can be expected in wood cabinetry of quality.

CampbellRhea casework exhibits the

natural & uniquely beautiful characteristics found in all quality wood products. Understanding these unique variations will give you a greater appreciation for the natural beauty of wood casework.

Take a few moments to discover the natural traits of our two favorite wood species - Oak and Maple.



Henry County High School Chemistry Lab Paris TN

Oak

Oak features a prominent open grain that ranges in color from white to yellow and a reddish brown. It is often streaked with natural green, yellow or black mineral deposits, and may vary from a close-knit grain to a sweeping cathedral arch pattern.



Roosevelt School Pre-K, Elementary Art Classroom Roosevelt NY

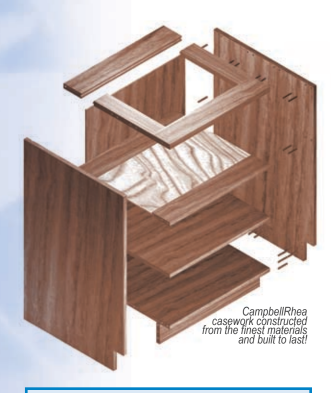
Maple

Maple is a strong, closely grained wood that is predominately off-white in color, although it also contains light hues of yellow, brown and pink. It will occasionally contain natural mineral streaks in tan or reddish brown which will darken with stain. Maple is usually straight grained, but it can be wavy or even curly grained.

Quality Construction

On these next pages you'll discover CampbellRhea is all about Quality throughout. We simply won't settle for less than the best in all areas, from the way our casework is designed and built, right to the

final lustre of our chemical resistant finish. We take great pride in our craftsmanship and back it in writing with the longest warranty offered in the wood laboratory casework marketplace ... three years.



A Value Engineered Option

Like what you see with CampbellRhea, but the budget has too many constraints? Let us offer you our value engineered option - TAYLOR Casework. Designed to provide a high-value look when financial considerations impact desire, TAYLOR casework is constructed with oak or maple veneer faced particleboard components where the CampbellRhea component is plywood. TAYLOR casework is available in four of the same door and drawer styles as CampbellRhea: Symphony, Empire, Spectrum or Signature II. Consult your dealer for the complete Value Advantage of TAYLOR Casework.

- Full horizontal top frame bored, doweled & glued into end panels. Front frame member is solid lumber, side & back frame members are solid hardwood. Side members are tenoned & glued into front & back frame components.
- Intermediate rails & bored, doweled & glued into end panels.
- Bottom is bored, doweled & glued into end panels. Exposed bottoms are 3/4" solid core oak or maple plywood. Unexposed bottoms are 3/4" hardwood plywood. Edges are finished with solid lumber edging.
- When locked drawers are specified, drawer separators let into routed front & back intermediate rails are provided.
- Exposed backs are 3/4" oak or maple plywood. Backs are recessed & encapsulated into dadoed end panels, screwed to the top frame & further secured with glue blocks. Unexposed backs are 1/4" hardboard with a wood grained melamine face, let into end panels & secured with glue blocks.
- Exposed end panels are 3/4" oak or maple plywood with solid oak or maple edging. Unexposed end panels are hardwood plywood with solid oak or maple edging.
- Adjustable shelves are 3/4" oak or maple plywood when exposed & 3/4" hardwood plywood when unexposed.
- Shelf clips are heavy-duty, laboratory grade, twin pin plastic shelf clips, which fit into two double rows of holes drilled into end panels for maximum shelf adjustability.
- Dowels are glue coated and 8mm x 35mm.
- In wall and upper cases the top and bottom panels are 1" oak or maple plywood if exposed, and 1" hardwood plywood if unexposed. Top and bottom panels are bored doweled and glued into the end panels.

Quality in the Details

CampbellRhea casework box construction is a well established Quality standard for the laboratory marketplace. Drawer construction is yet another point to our focus on Quality.



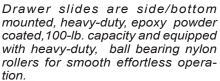
Drawer box sides have sanded smooth, radius top edges and receive a baked on coating of catalyzed vinyl conversion varnish for uniform protection. Each side of the drawer box is grooved to receive the woodgrained, melamine faced hardboard drawer bottom.



Drawers are dovetailed on all four corners. Lipped style drawer fronts are integral, dovetailed to drawer box sides; while squared edge style drawer faces are screwed to the face of a fully constructed drawer box.



Once all four sides of the box encapsulate the drawer bottom, a continuous bead of glue is applied underneath to further secure and seal the drawer.





Three-Point Latching System

CampbellRhea tall case doors have, as our standard, a three-point latching system where some competitors use only roller or magnetic catches.

The Quality of CampbellRhea's three-point latching system enables the door to be pulled securely shut. Tapered aluminum rods - which engage plastic strike plates at the top and bottom of the case - move in nylon guides attached to the back of the door. The middle of the door is secured by a latch plate, which engages the side of the case, or latches behind the left door on cases with double doors.



Campbell Rhea casework, furniture, shelving and tables Certified for Performance & Chemical Resistance to SEFA-8 Standards for Laboratory Furniture

Institutional Casework Inc., employed the services of a nationally recognized laboratory to test the CampbellRhea casework finish to SEFA-8 standards for resistance to chemicals and acids most common to laboratory environments. The forty-six agents span a broad range for potential use in laboratories from institutional environments to research facilities. In addition, CampbellRhea casework is further certi-

fied to SEFA-8 standards for resistance to impact, hot water, weight load tests on shelves, tables, wall cabinets, counter mounted cases, tall cases & table racking. CampbellRhea & *TAYLOR* casework are finished with the same certified to SEFA-8 finish. Contact your CampbellRhea dealer for complete test results, rating and our Certificate of Performance.



Campbell Rhea & TAYLOR Finish Certified to SEFA-8 Resistance Standards

Amyl Acetate Ethyl Acetate Acetic Acid 98% Acetone Acid Dichromate 5% Butyl Alcohol

Ethyl Alcohol Methyl Alcohol Ammonium Hydroxide 28%

Chlorofor Chromic Acid 60% Cresol Dichlor Acetic Acid Dimethylformanide

Carbon Tetrachloride

Ethyl Ether Formaldehyde 37% Formic Acid 90%

Gasoline Hydrochloric Acid 37% Hydrofluoric Acid 48% Hydrogen Peroxide 28%

Tincture of Iodine Methyl Ethyl Ketone Metheylene Chloride Mono Chlorobenzene Napthalene

Nitric Acid 20% Nitric Acid 30% Nitric Acid 70% Phenol 90% Phosphoric Acid 85%

Silver Nitrate, Saturated Sodium Hydroxide 10% Sodium Hydroxide 20% Sodium Hydroxide 40% Sodium Hydroxide, Flake

Sodium Sulfide Sulfuric Acid 33% Sulfuric Acid 77% Sulfuric Acid 96%

Sulfuric 77% Nitric 70% - Equal Parts

Trichlorethylene Xylene Zinc Chloride, Saturated No Change No Change No Change No Change Slight Change

No Change No Change Slight Change Slight Change

No Change No Change No Change No Change Slight Change

No Change No Change No Change Slight Change

No Change No Change No Change Slight Change No Change

Slight Change No Change Slight Change No Change No Change

No Change No Change Slight Change No Change Slight Change

No Change No Change No Change No Change No Change

No Change No Change Slight Change Slight Change Slight Change

No Change No Change No Change

Custom Finish

CampbellRhea has progressively elevated its finish to a higher level, and we now provide one of the finest wood finishes available. Intricate finishing stages & uniquely blended stains deliver casework & furniture that is tough, resilient and beautiful. We offer seven environmentally friendly standard finish colors most often selected

for laboratory use. However, in today's high value, design-conscious laboratory marketplace, we realize the lab planners's desire for more furniture quality finish options. Through working partnerships with multiple suppliers, CampbellRhea custom finishes from hand rubbed cherry or mahogany, to "Cottage" white, are now possibilities!

- CampbellRhea selects the finest Quality Oak and Maple lumber and veneer-faced plywoods.
- All surfaces are progressively sanded smooth, starting with #120 grit sandpaper and finishing with #220 grit sandpaper.
- After sanding, surfaces are vacuumed and blown to eliminate all dust particles.
- An equalizing toner is applied to establish consistent color uniformity.
- The specified NGR (nongrain raising) stain is pressure applied to reveal the hidden beauty of the grain. The stain coat is allowed to air dry.
- CampbellRhea's catalyzed vinyl conversion varnish sealer is pressure applied, penetrating all exposed wood surfaces for uniform protection.



- The sealed product is placed in specially designed high temperature ovens at 135-140°F to ensure a complete & thorough cure.
- All surfaces are again handsanded, providing a smooth consistent surface to accept two coats of CampbellRhea's catalyzed conversion varnish top coat.
- Our standard finish meets AWI/QCP requirements by receiving two applications of the catalyzed conversion varnish and the product is again place in specially designed high temperature ovens at 135-140°F to ensure a complete & thorough cure.
- The unique CampbellRhea stains and the custom finish, provide a high quality lustre to the surface and maximum resistance to scuffing, dents, moisture, chemicals and solvents in the laboratory environment or any casework application.



NOTE: Wood finish samples illustrated in this brochure are not direct color matches to wood finishes. Your CampbellRhea dealer will provide finish samples for accurate color selection.

f Refined Finishing Process

Hinges

CampbellRhea's standard hinges are heavy-duty, laboratory grade and hospital tipped for consistency, strength and durability. They are certified to the rigors of SEFA-8 performance standards.

All CampbellRhea hinges are equipped with slotted holes for final adjustments in the field; and, installed with Euro screws for the best holding power over a simple wood screw.

CampbellRhea hinges, matched to lipped or squared edge styles, are available in a variety of standard finishes.





Pulls

CampbellRhea's tailored pulls are laboratory grade and feature distinctive, clean lines designed to compliment our casework styles. CampbellRhea standard pulls are ADA compatible and include a variety of standard options for each style.



Illustrated here are our selection of standard aluminum and epoxy powder-coated rods, flat bars, bow pulls; stained to match wood visor pull and a black plastic waterfall pull.



We also meet unique designer selections at a reasonable up-charge. Shown below are several custom pulls used on a variety of casework projects completed for our clients: a sleek aluminum "F" pull; "T" bar pulls in chrome or black powder coat; and, the matte finished black or brushed aluminum flat rod, are examples of designer pulls.



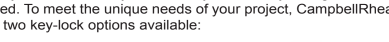


Carles

In today's laboratories, a wide variety of keying requirements are needed. As a CampbellRhea standard, locks are keyed differently, master keyed and two keys are provided with each lock. All lock faces match the project selected hardware.

Bright Chrome

Keying systems can be keyed differently, master keyed or grand master keyed. To meet the unique needs of your project, CampbellRhea makes two key-lock options available:



- Five (5) pin mechanism
- Eight (8) disc tumble mechanism

A removable core system allows lock cores to be held out until the project is completed; removing the control security risk of lost or stolen keys during installation. Once installed, with the use of a control key, the lock core of the assembly can be removed and a new lock core inserted, changing an entire locking system in minutes.



Painted Black (Latching or Locking)

Handles

CampbellRhea provides a SEFA-8 performance certified, ADA compatible "pull only" latching handle, and a latching or locking/turn handle in black or chrome for our tall case standard 3-point closure systems.







Specialty locks, latches and catches are used in a variety of applications to secure closure of solid doors; as well as solid sliding, glazed sliding and glass sliding doors.

Pull Strength & Adjustable

Positioning



Heritage Oak

Historically, CampbellRhea's most popular style combines a classic design with traditional laboratory casework lines.

Styling: Machine radius, lipped edges are semi-recessed & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Aluminum Flat Bar Lock/Latch Handles: Chrome Locks: Chrome Hinges: Stainless Steel



Signature Oak

Another perennial favorite with clean, trim professional looks.

Styling:
Edges are squared & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Aluminum Rod Lock/Latch Handles: Chrome Locks: Chrome Hinges: Chrome



Classic Oak

Holding to true traditional, classic wood casework design, this style demonstrates a bold strength of body with the smooth arc of style.

Styling:

A unique style of squared overlay design accented with a classic radius front while the back edge remains squared. Drawers have horizontal grain; doors have vertical grain.

Standard Hardware:

Pull: Black Aluminum Bow Rod Latching/Locking Handles: Black Locks: Black

Hinges: Black Finished Steel

We Make It Easy to Choose The Casework That Best Fits Your Need!

- Make your casework selection between CampbellRhea or *TAYLOR* construction.
- Determine your personal preference for either Oak or Maple casework.
- Select the door and drawer face styling you prefer for your project.
- Select the standard finish stain by number and name (i.e. #301 Oak Baron). If your project requires a custom finish, please contact your CampbellRhea dealer for the steps required to confirm your custom preference.

Full flush overlay doors and drawers are available on a variety of CampbellRhea casework styles in both oak and maple. Your CampbellRhea dealer will discuss our recommended selections and provide you with additional information.

For CampbellRhea styles with plastic laminate surfaces, a wide variety of plastic laminate selections can be made from the standard color chains of WilsonArt.

NOTE: Wood finish samples illustrated in this brochure are not direct color matches to CampbellRhea wood finishes. Your dealer will provide finish samples for accurate color selections.

STANDARD FINISHES: oo' oak Mah

ak Duro C.



Illusion Oak

A design that accents wood's natural beauty with routed pulls into solid lumber.

Styling:

Edges are squared & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware:

Standard Hardware:
Pull: Machined in Solid Wood
Lock/Latch Handles: Chrome
Locks: Chrome
Hinges: Chrome



Prestige Oak

Smooth radius wood edges add warmth and character to laminate faces of doors and drawers.

Radius edges & overlap the open-ing by 1/4"; door and drawer faces are laminate.

Standard Hardware: Pull: Aluminum Rod

Latching/Locking Handles: Chrome Locks: Chrome Hinges: Stainless Steel



Spectrum Oak

Offering a wide variety of color with plastic laminate faces and a clean tailored look.

Styling:

Squared edges with black PVC edge band applied after lamination, overlap the opening by 1/4". Door and drawer faces are laminate.

Standard Hardware:

Pull: Black Powder Coated Rod Latching/Locking Handles: Black

Locks: Black

Hinges: Black Finished Steel



Signature II Oak

Plain sliced veneer faces have solid wood edging applied after lamination .

Styling:

Edges are squared & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Aluminum Rod Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome



Symphony Oak

Rift cut oak, slip matched vertical grain veneer faces have solid wood edging applied after lamination.

Styling.

Full flush overlay with squared edges. Drawers & doors have matched vertical grain.

Standard Hardware: Pull: Aluminum Rod

Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome



Empire Oak

Plain sliced vertical grain veneer faces have solid wood edging applied after lamination.

Full flush overlay with squared edges. Drawers & doors have matched vertical grain.

Standard Hardware:

Pull: Aluminum Rod Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome

#501 Oak Wheat

15



Heritage Maple

Historically, CampbellRhea's most popular style combines a classic design with traditional laboratory casework lines.

Styling:

Machine radius, lipped edges are semi-recessed & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Aluminum Flat Bar Lock/Latch Handles: Chrome Locks: Chrome Hinges: Stainless Steel



Signature Maple

Another perennial favorite with clean, trim professional looks.

Stylina^{*}

Edges are squared & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Aluminum Rod Lock/Latch Handles: Chrome Locks: Chrome Hinges: Chrome



Classic Maple

Holding to true traditional, classic wood casework design, this style demonstrates a bold strength of body with the smooth arc of style.

Stvlina.

A unique style of squared overlay design accented with a classic radius front while the back edge remains squared. Drawers have horizontal grain; doors have vertical grain.

Standard Hardware: Pull: Black Aluminum Bow Rod Latching/Locking Handles: Black Locks: Black Hinges: Black Finished Steel

We Make It Easy to Choose The Casework That Best Fits Your Need!

- Make your casework selection between CampbellRhea or *TAYLOR* construction.
- Determine your personal preference for either Oak or Maple casework.
- Select the door and drawer face styling you prefer for your project.
- Select the standard finish stain by number and name (i.e. #301 Oak Baron). If your project requires a custom finish, please contact your CampbellRhea dealer for the steps required to confirm your custom preference.

Full flush overlay doors and drawers are available on a variety of CampbellRhea casework styles in both oak and maple. Your CampbellRhea dealer will discuss our recommended selections and provide you with additional information.

For CampbellRhea styles with plastic laminate surfaces, a wide variety of plastic laminate selections can be made from the standard color chains of WilsonArt.

NOTE: Wood finish samples illustrated in this brochure are not direct color matches to CampbellRhea wood finishes. Your dealer will provide finish samples for accurate color selections.

STANDARD FINISHES:

on Maple Baro.

Tho Clear

4429 Mor





Illusion Maple

A design that accents wood's natural beauty with routed pulls into solid lumber.

Styling:

Edges are squared & overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware:

Pull: Machined in Solid Wood Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome



Prestige Maple

Smooth radius wood edges add warmth and character to laminate faces of doors and drawers.

Styling:

Radius edges & overlap the open-ing by 1/4"; door and drawer faces are laminate.

Standard Hardware:

Staintard Thatware.
Pull: Aluminum Rod
Latching/Locking Handles: Chrome
Locks: Chrome
Hinges: Stainless Steel



Signature II Maple

Rotary cut veneer faces have solid wood edging applied after lamination .

Edges are squared and overlap the opening by 1/4". Drawers have horizontal grain; doors have vertical grain.

Standard Hardware:

Pull: Aluminum Rod

Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome



Empire Maple

Rotary cut vertical grain veneer faces have solid wood edging applied after lamination.

Styling:

Styling:

Full flush overlay, with squared edges. Drawers & doors have matched vertical grain.

Standard Hardware: Pull: Aluminum Rod

Lock/Latch Handles: Chrome

Locks: Chrome Hinges: Chrome

NOTE: Symphony door and drawer styling is not available in Maple. Maple does not have a rift cut veneer.

Select Empire for a matched vertical grain in Maple.

#101 Maple Briat

Campbell Rhea: Complete

CampbellRhea provides complete learning environments from pre-K cubbies, elementary casework & storage cabinets; middle & high school science classrooms, life skills, art, darkroom & music storage; college & university sciences & technology labs; and state-of-the art, uniquely custom designed, research laboratories.

Throughout this brochure we consistently illustrate our entrenched principle of Quality in the CampbellRhea product and service for our customers.

To provide complete learning environments, we hold our suppliers of buy-out products to the same high-standard Quality qualifier.

Work Surfaces

Counter top selections for our broad scope of casework and furniture applications are numerous:

Epoxy resin Granite

Phenolic Plastic Laminate
Maple Stainless Steel

Including custom, specialty-design work surfaces such as epoxy, phenolic or plastic laminate with solid lumber edge rails. Depending on the application, Corian or a new LEED qualifier, a glass-flecked epoxy & porcelain composite, are also available.

LabShield™ Fume Hoods

CampbellRhea's LabShield fume hoods are manufactured to specification and meet requirements for most applications in the high school and generic sciences lab at the college level. Specialized, unique application, and walkin fume hoods are resourced through long term partnerships with nationally recognized, fume hood manufacturers.

Faucets, Fixtures & Hardware

CampbellRhea's standard for faucets and fixtures is heavy duty, laboratory grade. We meet a variety of specs from stainless steel, chrome, epoxy resin coated clear or selected designer colors.

Our ADA-compliant standard pulls and our hinges and locks meet the environmental rigors of a laboratory environment while adding years of additional function in more generic applications.



AWI American Woodworking Institute

Quality Certified Provider



AIA American Institute Architecture

Continuing Education Provider



SEFA Science Equipment and Furniture Association

Certified to SEFA-8 Standards



FSC / LEED Forest Stewardship Council

SmartWood Certified as Chain of Custody Company for The Forest Stewardship Council.

As Chain of Custody, FSC-certified company, CampbellRhea can be considered a potential **LEED** participant



National School Supply
Equipment Association
Member for more than 16 years

The Campbell Rhea Warranty

Campbell Rhea Commitment

3-year Warranty Reinforced by Independent 3rd Party Certification to SEFA-8 Performance & Resistance Standards

Institutional Casework, Inc., warrants CampbellRhea casework with the longest warranty offered on institutional wood casework, three years.

CampbellRhea casework has been independently tested by a qualified third-party testing facility and certified to SEFA-8 Performance & Resistance Standards since 2003. No other, primarily wood casework manufacturer, provides certified results validating their products meet these rigorous standards along with a three year warranty. Having achieved this level of Quality, Institutional Casework, Inc., warrants CampbellRhea casework for a period of three (3) years and guarantees it to be of good material and workmanship, free from defects that render it unserviceable for the use intended.

ICI agrees to repair or replace without charge CampbellRhea casework which is defective within the terms and parameters of the full Warranty. Your project specific, 3-year Warranty will be provided with closing documents from your CampbellRhea distributor.

The quality of our product is safeguarded while in our possession. To be further protected by Warranty, CampbellRhea products should be received into buildings that comply with AWI Quality Standards recommendations in Section 1700-G-4 for range and maintenance of relative humidity:

"Casework must not be stored in a damp warehouse or placed in moist or freshly plastered building; and, must not be subjected to abnormal heat or dryness. Permanent heat and air conditioning must be in operation a sufficient length of time to 'cure' the building before any casework or doors are delivered to the site. Temporary heat sources should be avoided since they can create excessive dryness or add excessive moisture. Final acclimatization of installed casework can potentially take a full cycle of typical building heating and cooling seasons depending on the range of humidity and dryness experienced."

You've come to the right place when you come to CampbellRhea, an industry leader in quality, delivery, competitive pricing and customer service.



Internet | Website

We have the capability to receive your AutoCAD drawings via our own internet server.

For CampbellRhea, *TAYLOR* or Decor Specifications use SpecWizard™ via our website.

Find Contact information for Franchise Dealers; order a CampbellRhea architectural binder, marketing materials or literature; request wood finish samples, counter top or fume metal samples; access information on preliminary drawing assistance; review our newly released products, newsletters and installation photos; or just contact us....

www.campbellrhea.com

Creating Complete Learning Environments



1865 North Market Street Paris TN 38242 Phone: 731.642.4251 Fax: 731.642.4262 e-mail: sales@campbellrhea.com www.campbellrhea.com