

QUALITY DIFFERENCE



[Quality]

Quality lasts. That's why we build wood casework. We combine the skill of our knowledgeable crafts people with cutting-edge technology, and quality materials. The accuracy of our integrated computerized machinery, and our workmanship guarantees the kind of quality furniture that lasts for years.

[Customized]

In addition to our five standard stains, we also provide custom staining to match existing woodwork. We work with you to provide the right solution for your laboratory. We provide many custom options—from pulls to speciality woods.

[Options]

We are dedicated to being your #1 source for all your laboratory needs. We offer more than just casework, we can also be your source for tables and mobile units. Tops, fixtures, and fume hoods are also just some of the extras that we can provide.

[Dealers]

Working with a knowledgeable casework dealer is essential, and we are very selective when choosing representation. We choose dealers with a proven track record of providing quality service and advice in the casework market. Their installers understand the details of putting together a science laboratory.



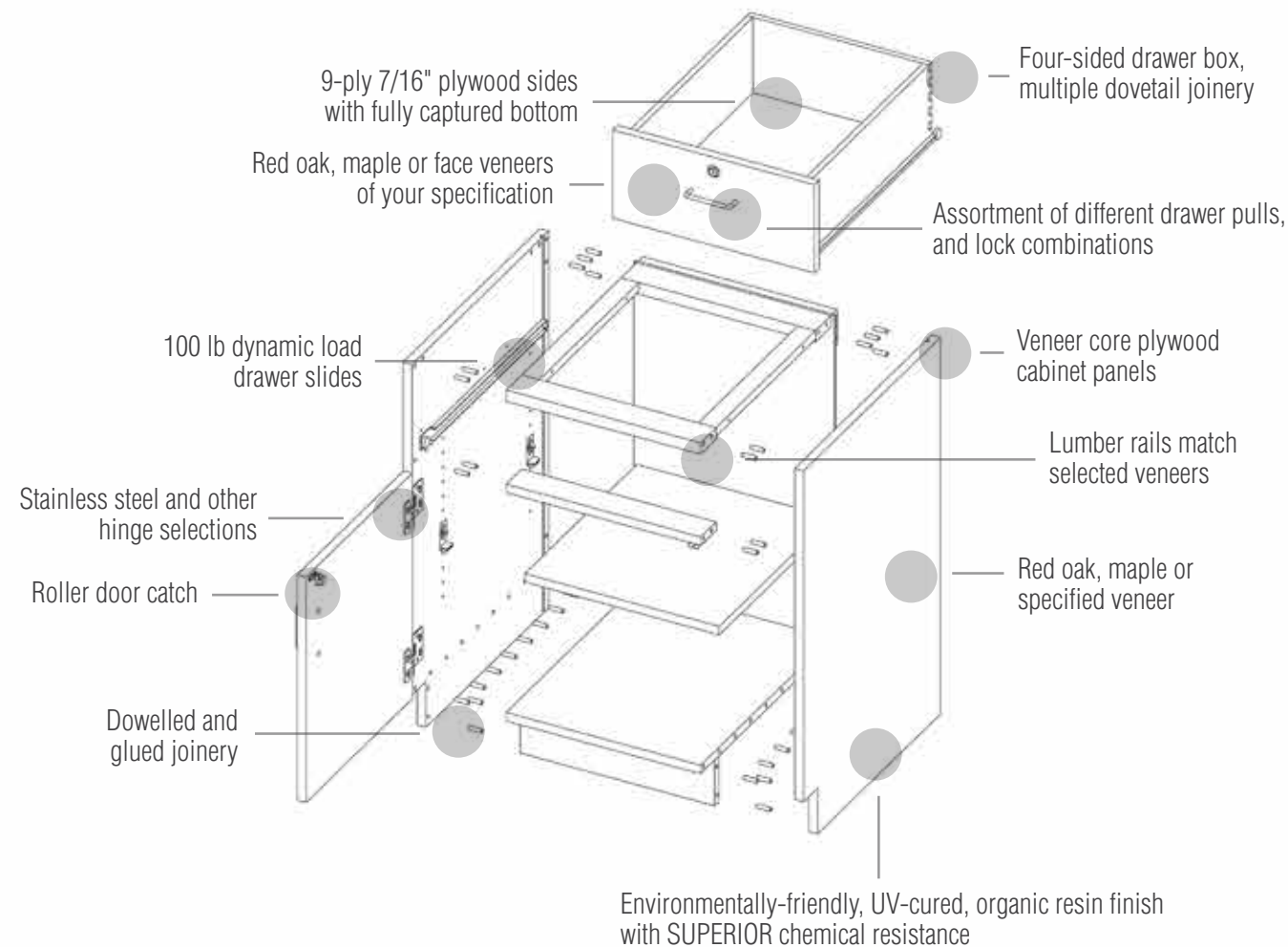
SCIENCE / RESEARCH / LAB CASEWORK



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CASEWORK CONSTRUCTION



[Majestic]

- Flush or reveal overlay construction
- 3/4" thick particleboard core doors and drawers
- Door & drawer fronts with either oak or maple veneer (3mm banding)
- Door and drawer fronts occupy a plane extending 3/4" past the plane of the cabinet body
- Edges of door and drawer fronts overlap the front edge of the cabinet by 1/4"
- Vertical grain match for doors and drawers



[Millennium]

- Full-radius edge overlay construction
- 3/4" oak or maple framed doors and drawers routed w/lip
- Door and drawer fronts occupy a plane extending 3/8" past the plane of the cabinet body
- Edges of the door and drawer fronts are radius and overlap front edge by 1/4"
- Combination grain—the exposed grain for doors runs vertical, drawers horizontal
- Vertical grain match is available



[Monarch]

- Flush or reveal overlay construction
- 3/4" thick particleboard core door and drawer fronts with either oak or maple veneer (3mm banding)
- Door and drawer fronts occupy a plane that extends 3/4" past the plane of the cabinet body
- Edges of door and drawer fronts overlap the front edge of the cabinet by 1/4"
- Combination grain—the exposed grain for doors runs vertical, drawers horizontal
- Vertical grain match is available

[STEP 1]

Design

Our lab designer with a sales/designer background draws from a database of past drawings to create a customized lab design to meet your specifications.



[STEP 2]

Estimating

Our estimators review the contract documents based on the project scope of work. We prepare a quote utilizing various computer programs to ensure accuracy.



[STEP 3]

Project Drawings

Our CAD techs prepare submittal drawings using AutoCAD programs. We coordinate everything from the tops and fume hoods to specialty items to work with our cabinets.



[STEP 4]

Production

Cabinet programs are downloaded from our office to the machines on our production floor to ensure precision and quality.



[STEP 5]

Finishing

Our Flat-Line Finish System is earth-friendly with a UV-light cured finish that has excellent chemical resistance.



[STEP 6]

Assembly

Our final assembly utilizes the latest in technology to form a rigid, structural cabinet that withstands the rigors of use for years.



ENVIRONMENTAL

Emission-Friendly | CHPS-Friendly | LEED®-Friendly | CARB-Compliant | Use Sustainable Grown Materials

INDUSTRY-RECOGNIZED

- Products are built to standards of the Architectural Woodwork Institute
- Product is tested to conform to the casework standards of the Scientific Equipment & Furniture Association (SEFA)



LIMITED-LIFETIME WARRANTY

Products are guaranteed against material defect and/or faulty workmanship from plant for the period specified, up to and including lifetime, if specification conforms to AWI and SEFA standards. For full details, go to diversifiedlabsystems.com

