



CiFLAB  
SOLUTIONS

# 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 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 1/2" 9-ply Baltic birch plywood dove-tailed on all 4 joints. The drawer bottom is a 1/4" MDF board with a white thermo-fused melamine, 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 hinge, pull, drawer slide, locks and catches of laboratory grade 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 leaves a superior finish that will enhance the quality of a customer's installation.



**SEFA** (Scientific Equipment Furniture Association)... as a SEFA member, CiF builds their 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.