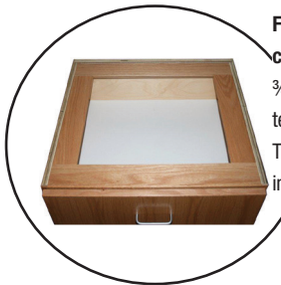




CiFLAB
SOLUTIONS

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.



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 fluted doweled into the cabinet ends.



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