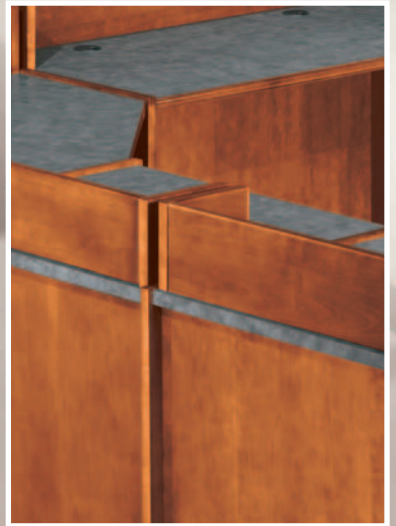
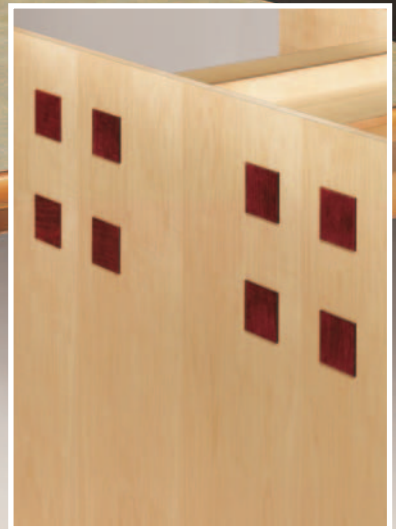
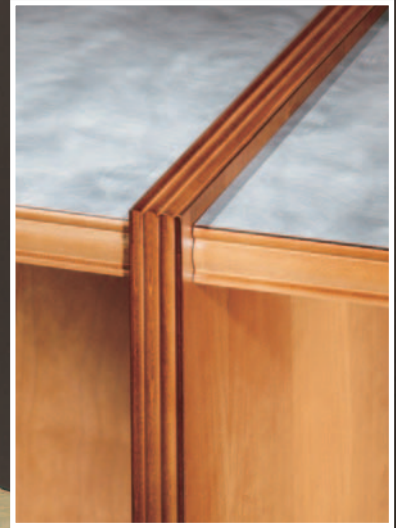




JASPER
LIBRARY
FURNITURE

A DIVISION OF JASPER SEATING COMPANY, INC.



DEVERAUX



Edge "I"

DV3660 – Rectangular Table in Oak with Arched Aprons

Structural integrity characterizes the Deveraux line of tables. Leg designs incorporate an integral apron space frame which results in the strongest table construction available. The arched rails ensure that these tables are ADA compliant. Six edge design choices are standard.



DV4242 – Apron Design Square Table with Edge "E"

Deveraux is available in six different edge treatments that offer the library planner choices in design. Combinations of different edges add visual interest to horizontal or vertical surfaces.

Edge "A"



Edge "B"



Edge "C"



Edge "E"



Edge "H"



Edge "I"



DEVERAUX DESIGNS



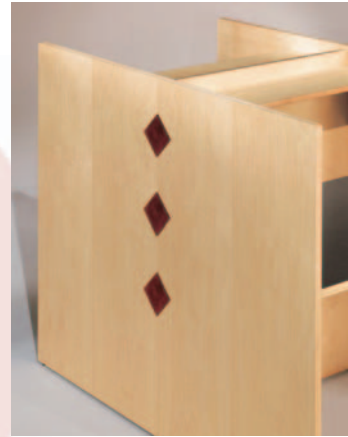
DV3036DSCS – Double Face Study Carrel in Maple with Appliqués

Optional Square
Appliqué Pattern
in Clusters



Elegant and spacious, Deveraux panel style study carrels add wonderful spaces for quiet study and research. Deep work surfaces, clean lines, and a touch of class invite patrons into these traditional workstations.

Choices in color, shape, size, and arrangement are available for the appliqué accents.



Diamond
Appliqués



Capable of expanding as a system, Deveraux can be enlarged and reconfigured easily.



Edge "C" supported by a vertical panel with edge "H". Combinations of edge details add variety and interest to this versatile line of furniture.



DV3030SCTS
Single Face Computer Table Starter Unit in Cherry

DV3030SCTA
Single Face Computer Table Adder Unit in Cherry

Solid and functional with design flair, Deveraux computer tables are truly a system designed for the heavily used technical areas of any library. The line is composed of several available units in a variety of sizes and shapes. It is a starter and adder configuration finished on all sides. The top is supported by the back panel and is allowed to show through the back as an additional design detail.



- DV3030SCTS – Single Face Computer Table Starter Unit
- DV3030SCTA – Single Face Computer Table Adder Unit
- DV3030SCTCA – Single Face Computer Table Corner Adder Unit
- DV3060SCTA – Single Face Computer Table Adder Unit

Deveraux computer table designs are available in a wide variety of edges, laminates, and wood finishes. Oak, maple, and cherry are standard.



DV45DS – Dictionary Stand with Edge “C” in Maple

DV45AS – Atlas Stand with Edge “C” in Maple

Full panel construction provides an elegant housing for these technical pieces. The edges will coordinate with the entire Deveraux series for any library application.

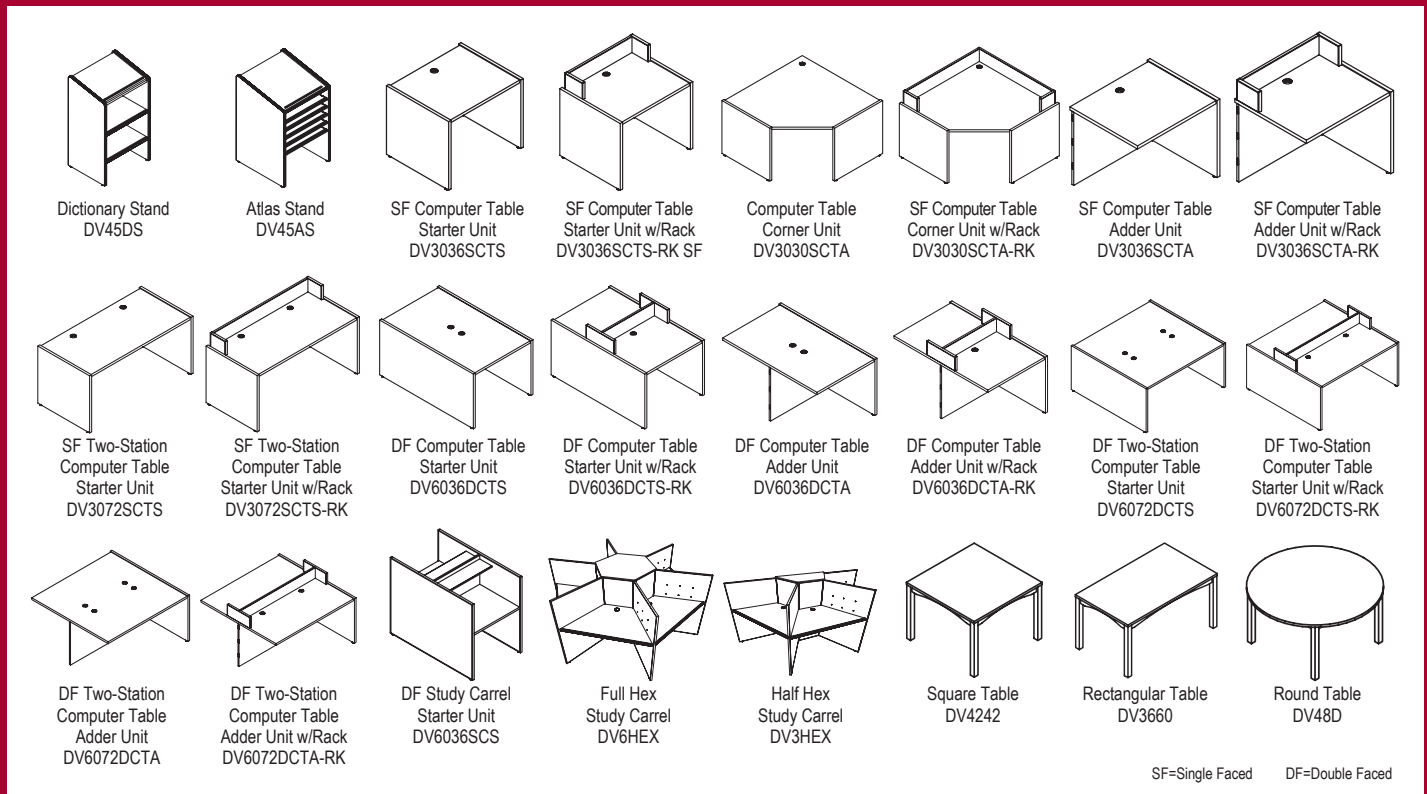


Generous in design offerings, Deveraux affords a wide variety of choices which will enhance the visual and functional requirements of the library environment. Study tables with sturdy legs and sculpted aprons, computer tables, study carrels, and technical pieces with decorative end panels, all combine in a way made possible by a unique library furniture system.





Deveraux is a complete line of technical library furniture. It is extremely versatile, giving the library planner many choices. Deveraux is available with six edge designs as a standard offering in oak, maple, and cherry. A large number of wood finishes is available. All major plastic laminates are standard product for Jasper Library Furniture.



Jasper Library Furniture, A Division of Jasper Seating Company, Inc.

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Deveraux Study Table Specifications

TABLE TOP: The tops shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 ³/₁₆" thick x ¹³/₁₆" wide internal edgeband with a variety of shapes available. Veneer tops are an option. All tables longer than 72" shall receive a 14 gauge embedded stress bar for added support. The stress bars shall be screwed to the underside of the table top.

APRON RAIL: The apron rail shall be constructed of 3" wide x ¹³/₁₆" thick solid hardwood with a ³/₁₆" radius on the bottom edge. The connection of the apron rails to the legs shall provide an integral space frame construction. All four apron rails shall be arched to be 1" at the center to ensure ADA compliance.

LEGS: The legs shall be constructed of glued up solid hardwood and shall be 2 ¹/₄" square. All vertical edges shall be eased.

CONSTRUCTION: The aprons shall attach to the tops using 1 ¹/₂" wood screws. The legs attach to the aprons with two 3 ¹/₂" leg bolts passing through a solid hardwood corner block and tightened with lock washers and hex nuts.

TABLE HEIGHT: The standard table top height shall be 30". Additional heights of 25" and 27" are available when specified.

GLIDES: Each leg shall be fitted with one 1 ³/₁₆" diameter rubber cushioned adjustable leveling glide with a ¹⁵/₁₆" stem.

LUMBERCORE TABLE TOP (optional): The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, ie. all inner plies, except the inner most ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the inner most ply, alternating grain direction from the center out. Add the suffix **(-LC)**.

VENEER TOPS (optional): Table tops with face veneers are available when specified. Add the suffix **(-VT)**.

*** Note: When cherry is specified, all solids will be maple.**

Deveraux - Computer Tables Specifications

WORKSURFACE: The worksurface shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 ³/₁₆" x 1³/₁₆" internal edge band with a variety of shapes available. They shall come complete with one 3" diameter grommet per seated position. All tables longer than 60" shall receive a 14 gauge embedded stress bar for added support. The stress bars shall be screwed to the underside of the table top.

BACK PANEL: The modesty panel shall be ³/₄" thick full height particleboard core with plain sliced veneer faces. The panel shall attach to the end panels by means of Mod-eez® clips and shall attach to the underside of the work surface by means of a Z-bar connector.

END PANELS: The end panels shall be constructed of 1 ³/₁₆" thick particleboard core with Grade "A" veneer faces. The panels shall be internally banded on all three edges with one of the standard optional edge styles. The panels shall protrude 1/2" above the work surface and shall be attached to the top by means of a Z-bar connector.

RACK: The optional rack shall be 7" high and constructed of 1" thick particleboard core with Grade "A" veneer faces. Each exposed edge shall be externally banded and eased. The rack shall be attached to the work surface by means of Mod-eez® clips and screwed in from the underside for added strength.

WORKSURFACE HEIGHT: The standard worksurface height shall be 29". Additional heights of 27" and 32" are available when specified.

WIRE MANAGEMENT: Each reference carrel shall come complete with a PVC wire manager per seated position.

GLIDES: Each end panel shall be fitted with two 1 ³/₁₆" diameter rubber cushioned adjustable leveling glides with a ¹⁵/₁₆" stem.

LUMBERCORE TABLE TOP (optional): The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, ie. all inner plies, except the inner most ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the inner most ply, alternating grain direction from the center out. Add the suffix **(-LC)**.

VENEER TOP (optional): Table tops with face veneers are available when specified. Add the suffix **(-VT)**.

Deveraux - Index Table Specifications

TABLE TOP: The tops shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 ³/₁₆" thick x ¹³/₁₆" wide internal edgeband with a variety of shapes available. The Index table shall receive a 14 gauge embedded stress bar for added support. The stress bars shall be screwed to the underside of the table top.

APRON RAIL: The apron rail shall be constructed of 3" wide x ¹³/₁₆" thick solid hardwood with a ³/₁₆" radius on the bottom edge. The connection of the apron rails to the legs shall provide an integral space frame construction. All four apron rails shall be arched to be 1" at the center to ensure ADA compliance.

LEGS: The legs shall be constructed of glued up solid hardwood and shall be 2 ¹/₄" square. All vertical edges shall be eased.

CONSTRUCTION: The aprons shall attach to the tops using 1 ¹/₂" wood screws. The legs attach to the aprons with two 3 ¹/₂" leg bolts passing through a solid hardwood corner block and tightened with lock washers and hex nuts.

RACK: The rack shall be double tiered and constructed of 1" thick particleboard core with Grade "A" veneer faces. Each exposed edge shall be externally banded with ¹/₄" thick solid hardwood. The rack shall be attached to the work surface by means of Mod-eez® clips and screwed in from the underside for added strength. The rack shelf shall be ³/₄" thick plywood core with Grade "A" veneer face.

TABLE HEIGHT: The standard table top height shall be 30".

GLIDES: Each leg shall be fitted with one 1 ³/₁₆" diameter rubber cushioned adjustable leveling glide with a ¹⁵/₁₆" stem.

LUMBERCORE TABLE TOP (optional): The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, ie. all inner plies, except the inner most ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the inner most ply, alternating grain direction from the center out. Add the suffix **(-LC)**.

VENEER TOP (optional): Table tops with face veneers are available when specified. Add the suffix **(-VT)**.

Deveraux - Study Carrel Specifications

WORKSURFACE: The worksurface shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 ³/₁₆" x ¹³/₁₆" internal edge band with a variety of shapes available. The worksurface shall attach to the end and back panels by means of a Z-bar connector.

BACK PANEL: The back panel shall be ¹³/₁₆" thick particleboard core with plain sliced veneer faces. The panel shall attach to the end panels by means of Mod-eez® clips.

END PANEL and INTERMEDIATE PANELS: The panels shall be 48" high and constructed of 1 ³/₁₆" thick particleboard core with Grade "A" veneer faces. The panels shall be internally banded on all three edges with one of the standard optional edge details. The panels shall be attached to the worksurface by means of a Z-bar connector. The bottom edge shall be externally banded with ¹/₄" thick solid hardwood.

WORKSURFACE HEIGHT: The standard worksurface height shall be 29". Additional heights of 27" and 32" are available when specified.

SHELF: The shelf shall be ³/₄" thick 3-ply particle board core with grade "A" veneer face. Each shelf shall be externally banded with ¹/₄" thick solid hardwood.

GLIDES: Each end and intermediate panel shall be fitted with two 1 ³/₁₆" diameter rubber cushioned adjustable leveling glides with a ¹⁵/₁₆" stem.

LUMBERCORE TABLE TOP (optional): The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, ie. all inner plies, except the inner most ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the inner most ply, alternating grain direction from the center out. Add the suffix **(-LC)**.

VENEER TOPS (optional): Table tops with face veneers are available when specified. Add the suffix **(-VT)**.

Deveraux - Reference Carrels Specifications

WORKSURFACE: The worksurface shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a .gator ply backing sheet. The tops shall have a solid hardwood 1 ³/₁₆" x 1³/₁₆" internal edge band with a variety of shapes available. The worksurface shall attach to the end panels by means of a Z-bar connector and have a 2" cord drop off the back panel for wire passage.

BACK PANEL: The back panel shall be ³/₄" thick particleboard core with plain sliced veneer faces. The panel shall attach to the end and intermediate panels by means of Mod-eez® clips.

END and INTERMEDIATE PANELS: The panels shall be 48" high and constructed of 1 ³/₁₆" thick particle-board core with Grade "A" veneer faces. The panels shall be internally banded on all three edges with one of the standard optional edge details. The bottom band shall be externally banded with ¹/₄" thick hardwood. The panels shall be attached to the worksurface by means of a Z-bar connector. Intermediate panels shall have a grommet for wire passage.

WORKSURFACE HEIGHT: The standard worksurface height shall be adjustable at 27", 29", 32", and 39".

SHELF: The shelf shall be ³/₄" thick 3-ply particle board core with grade "A" veneer face. Each shelf shall be externally banded with ¹/₄" thick solid hardwood.

WIRE MANAGEMENT: Each reference carrel shall come complete with a PVC wire manager per seated position.

GLIDES: Each end panel shall be fitted with two 1 ³/₁₆" diameter rubber cushioned adjustable leveling glides with a ¹⁵/₁₆" stem.

LUMBERCORE TABLE TOP (optional): The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, ie. all inner plies, except the inner most ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the inner most ply, alternating grain direction from the center out. Add the suffix **(-LC)**.

Deveraux - Atlas Stand Specifications

TOP: The sloped top shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a .020" thick backer sheet. The front edge shall be banded with ³/₄" thick solid internal solid hardwood band and shaped with the specified edge detail. A solid hardwood retainer strip shall be fastened to the top from the underside.

END PANELS: The end panels shall be constructed of 1 ³/₁₆" particleboard core with Grade "A" veneer on both faces. The top and sides shall be internally banded with solid hardwood and shaped with the specified edge detail. The bottom edge shall be externally banded with ¹/₄" solid hardwood.

BACK PANEL: The back panel shall be ¹³/₁₆" thick particleboard core with select veneer on both faces and shall be banded on the bottom edge with a ¹/₄" solid edge band.

SHELVES: The atlas stand shall have five pull out shelves. The shelves shall be ³/₄" thick veneer core with grade "A" veneer face. The shelves shall be externally banded with a ³/₄" solid hardwood, which shall be rounded and protrude above the shelf to act as a pull. The shelf slides shall have a positive stop to prevent accidental removal. Juvenile height shall have four pull out shelves.

FIXED SHELF: The fixed shelf shall be ³/₄" thick veneer core with grade "A" veneer face and shall attached to the end panels and back panels with solid hardwood cleats. The shelf shall receive a ¹/₃₂" veneer band.

GLIDES: Each end panel shall be fitted with two 1 ³/₁₆" diameter rubber cushioned adjustable leveling glides with a ¹⁵/₁₆" stem.

OVERALL SIZE: The size of the atlas stand shall be 45" high x 28" wide x 29" deep. A juvenile height is also available at 36" high.

Deveraux - Dictionary Stand Specifications

TOP: The sloped top shall be 1 ³/₁₆" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a .020" thick backer sheet. The front edge shall be banded with ³/₄" thick solid internal solid hardwood band and shaped with the specified edge detail. A solid hardwood retainer strip shall be fastened to the top from the underside.

END PANELS: The end panels shall be constructed of 1 ³/₁₆" particleboard core with Grade "A" veneer on both faces. The top and sides shall be internally banded with solid hardwood and shaped with the specified edge detail. The bottom edge shall be externally banded with ¹/₄" solid hardwood.

BACK PANEL: The back panel shall be ¹³/₁₆" thick particleboard core with select veneer on both faces and shall be banded on the bottom edge with a ¹/₄" solid edge band.

ADJUSTABLE SHELF: The adjustable shelf shall be ³/₄" thick veneer core with grade "A" veneer face and shall be adjustable on 32mm increments. The shelf shall be externally banded with ¹/₄" solid hardwood.

FIXED SHELF: The fixed shelf shall be ³/₄" thick veneer core with grade "A" veneer face and shall be attached to the end panels and back panels with solid hardwood cleats. The shelf shall be externally banded with ¹/₄" solid hardwood.

GLIDES: Each end panel shall be fitted with two 1 ³/₁₆" diameter rubber cushioned adjustable leveling glides with a ¹⁵/₁₆" stem.

OVERALL SIZE: The size of the dictionary stand shall be 45" high x 26" wide x 21" deep. A juvenile height is also available at 36" high.

