

PRODUCT INFORMATION

BRETFORD LEGACY LIBRARY ENVIRONMENTS

2946 Larimer St. Denver, CO 80205 303-295-1100 / 800-373-7693 FAX 303-295-2464 Email info@snyderequipment.com www.snyderequipment.com



shelving solutions

Versatility is the distinguishing feature of Legacy Library
Environments. Designed to be easily expanded or changed, shelving ranges and shelf configurations are easily modified as collections grow and new media is introduced.

- Starter/Add-on concept accommodates growing collections.
- Additional stacks can be added at any time.
- Shelves are easily reconfigured or changed.
- Flat shelving can be replaced with periodical or media shelving in minutes.
- Tops, toe kicks, and locking doors are also available and can be added when needed.

Legacy is the versatile and flexible storage solution for your corporate, school, university, or public library collection.



Shelves for storing books can be easily changed for other media.



Periodical Display



Two-Tier Display Shelves and Angled Media Storage



Two-Tier Display Shelves and Media Bag Poles

shelving solutions

Legacy shelves are available in a broad range of designs for virtually any shelving need.

- Flat shelving, for books and traditional media, is available in either steel or wood.
- Periodical display shelving is available with or without storage.
- Several media shelf designs provide storage and display for video tapes, audio tapes, CDs, or laser discs.
- Shelves stay in place via a unique tamper-proof pin system that prevents pins from becoming dislodged.



Tamper-proof shelf pins offer an extra safety measure.

Mobile shelving units (pictured on opposite page), an alternative to stationary shelving, provide flexibility when library space is at a premium.

- Easily create space for group instruction or meetings simply by rolling units out of the way.
- Mobile units can be used with any of the Legacy shelf designs to accommodate all media.



Optional toe kicks may be added at any time to give shelving a traditional look.

Legacy shelving solutions create flexible, functional learning environments for current and future storage needs.



carrels and reading tables

Creating a comfortable, functional environment requires the support of a variety of equipment and media.

 Patron Access Stations with top-down wire management support electronic card catalogs.

Carrels

- Computer carrels, also with top-down wire management, provide a comfortable spot for computer research and make excellent Internet workstations.
- Reading carrels offer privacy and comfort to patrons.
- All carrels can stand alone or be adapted with add-on units as needed.

 Work surfaces on carrels are height adjustable and are available in a fixed 32" height for wheelchair users.

Tables

- Reading tables have the strength and durability to withstand continual use.
- Solid hardwood leg construction and durable, high-pressure laminate tops will endure year after year.
- Tables are available in several shapes and in heights for children, adults, or wheelchair users.

Legacy carrels and tables are ideal for creating individual workstations or furnishing group learning environments.





Traditional reading tables feature a bull nose edge treatment with skirt (top). Contemporary reading tables feature a drop edge treatment (bottom).



circulation and librarian desks

The circulation desk, information station, and librarian desk are hubs for activity in the library. A Legacy circulation desk provides conveniences that help accomplish tasks most effectively.

- Legacy circulation desks are modular in design so the appropriate components can be configured to accommodate the way you work.
- Supply drawers, keyboard drawers, shelves, doors, and book returns can be mixed and matched for endless combinations.
- Transaction counter surfaces on circulation desks, librarian desks and information stations feature top-down wire management and cord bins for easy wiring of computers and equipment.



 Work surfaces may be ordered in heights that are accessible to wheelchair users.

With Legacy, hundreds of design combinations are possible when creating a custom circulation desk from standard components.

Complete your circulation or librarian desk with Bretford's Alcott[™] chairs. A variety of fabrics are available to complement your color scheme.





technical and display furniture

Legacy Technical and Display Furniture is the finishing touch to a library or reference facility.

- An Atlas Case, Dictionary
 Stand, and Big Book Storage
 Unit display and store heavily used, oversized books.
- The Browser Bin, with an open-top design, allows users to "flip" through books or other media and can be added to single- or double-faced shelving at any time.
- Booktrucks provide dependable transport of heavy materials and can be color-coordinated with Legacy Shelving.
- Literature displays put periodicals at easy reach with high visibility.

• Create special displays in your Legacy Shelving section with Tack Board or Slatwall back panels. The panels can be mounted on either the front or back of a shelving range to make the most of limited space.

Legacy Technical and Display Furniture helps communicate your messages more effectively.



Six-Wheel Booktruck



Wood Literature Display



premium colors, finishes, and custom modifications

Because no two facilities are alike, Bretford offers the ability to make each library a completely unique environment.

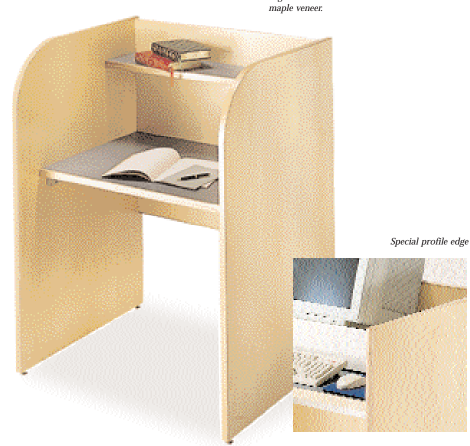
Standard finishes include your choice of natural oak, medium oak, or dark oak wood with putty beige laminate and painted surfaces.

 Hundreds of color combinations are possible with Bretford's vast selection of premium laminates, wood stains, and paint colors. The full range of finish choices can be previewed in Bretford's finish and fabric cards. We take pride in our ability to provide multiple options for customers.

We can also accommodate custom sizes or create special engineering designs on many products. Please contact your Bretford representative for further information.

 Other wood species such as maple or cherry are also available.

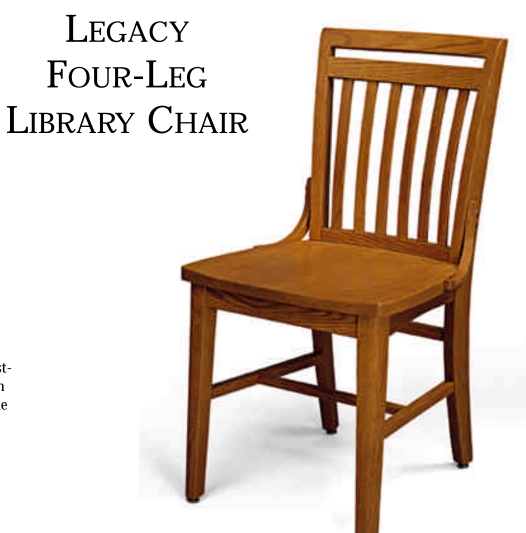
 Legacy can also be specified with custom edge treatments or product modifications.



Study carrel modified with custom radius

edge detail and finished with natural





Quality construction and design consistency make the Legacy Four-Leg Chair a great investment for any library environment. Available in Bretford's Oak, Maple and Cherry finishes, the Four-Leg Chair lets you create a completely integrated Legacy Library Environment. Add the comfort and durability of Legacy Library Chairs to your library for quality you can depend on for years.

1. L203A finished in Medium Oak.





Stains are consistent among all Legacy Library furniture, so it is easy to create an integrated Legacy Library Environment.





3. Bretford's Four-Leg Library Chair comes in two styles - with arms and without.

DIMENSIONS

Model Number*	Width Overall	DEPTH OVERALL	Height Overall	Seat Width	Seat Height	Seat Depth	Arm Height	COM-YARDS (FOR UPHOLSTERED MODELS)	Carton Weight
L201A/L201C	23¾"	213/4"	351/4"	19½"	18"	171/4"	271/2"	3/4	28 lbs.
L203A/L203C	18"	201/2"	351/4"	18"	18"	161/2"		3/4	20 lbs.

^{* &}quot;A" denotes All Wood Model, "C" denotes Upholstered Model (seat is upholstered).

Specifications:

Wood: All parts are constructed from select northern grown oak or maple hardwoods. All lumber is thoroughly air seasoned before being kiln dried to moisture content of 6% or less. The lumber is then allowed to temper before milling. All parts selected for steam bending are partially air seasoned before bending, then kiln dried to a moisture content of less than 6% after bending.

Standard Finish: All chairs are available in Bretford's Oak, Maple and Cherry finishes. All finishes are standard and there are No Premium Finish Upcharges applied. In order to maintain design consistency and create a completely integrated library environment, all standard chairs are stained to match any Legacy Library Environment products.

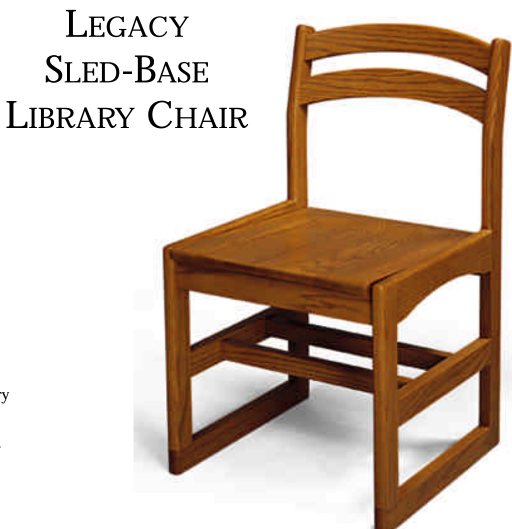
Construction: The seat is made from 11/4" (3.1cm) lumber. Seat joints are held together with a high-grade glue and the seat is double-saddled with a waterfall front edge for maximum comfort and style. Slats, arms and arm posts are made from solid wood construction joined together with glue, screws or spiral grooved dowels which are compressed and of a size and diameter best adapted to joints in which they are used. The top cross back consists of two solid hardwood slats which are steam bent to a 22° radius for maximum comfort and durability. The top back slats are 13/16" (2cm) thick and are connected to the chair frame using double dowel construction. The lower cross back is steam bent from 1" (3cm) lumber, double doweled to the back posts with spiral dowels. The vertical form-fitting slats are finished in 1" x \(^3\)\(^8\)" (3 x 1cm) and mortised into the top and bottom cross backs. The front posts are constructed from 2" (5cm) lumber, tapered from the seat rail to the floor. The back posts are steam bent and are constructed from 11/4" (3.1cm) lumber. The stretchers are of H-type construction, consisting of two side stretchers and one cross stretcher from 1" (3cm) lumber. The assembly is chucked and glued to the front and back posts. One extra stretcher from 1" (3cm) lumber is chucked and glued to the back post several inches below the back seat rail. Steam bent side braces are glued and screwed to the seat and back posts for added strength. The frame is further reinforced with corner blocks which are glued and screwed to the seat rails. For extra stability and strength, a 3" (7.6cm) screw is placed through the center of each corner block and into each adjoining leg. All corners and edges of the chair are rounded. Chairs are equipped with \(\frac{7}{8} \)" (2.2cm) rubber cushion metal glides.

Upholstery: On models with an upholstered seat, the seat consists of a 1" (3cm) thick polyurethane foam pad. All upholstery materials pass the California Fire Retardant Code - Class 1 - Commercial Standard 191-53, Technical Bulletin #117.

LEGCUTS1

Copyright 1999 Bretford Manufacturing, Inc.





Quality construction and design consistency make the Legacy Sled-Base Chair a great investment for any library environment. Available in Bretford's Oak, Maple and Cherry finishes, the Sled-Base Chair lets you create a completely integrated Legacy Library Environment. Add the comfort and durability of Legacy Library Chairs to your library for quality you can depend on for years.

1. L67A finished in Medium Oak.





Stains are consistent among all Legacy Library furniture, so it is easy to create an integrated Legacy Library Environment.

14" seat height 18" seat height 18" seat height

3. 3 different sizes are available for the Sled-Base Library Chair

DIMENSIONS

Model Number*	Width Overall	DEPTH OVERALL	Height Overall	Seat Width	Seat Height	Seat Depth	COM-YARDS (FOR UPHOLSTERED MODELS)	CARTON WEIGHT
L65A/L65D	15"	15"	27"	13"	14"	13"	7/8	18 lbs.
L67A/L67D	17"	171/2"	31"	15"	16"	141/2"	7/8	23 lbs.
L69A/L69D	19"	22"	341/4"	17"	18"	19"	7/8	27 lbs.

^{* &}quot;A" denotes All Wood Model, "D" denotes Upholstered Model (seat and back are upholstered).

Specifications:

Wood: Chairs are constructed from select northern grown oak or maple hardwoods. All lumber is thoroughly air seasoned before kiln drying to a moisture content of 6% or less. The lumber is then allowed to temper before milling. All parts selected for steam bending are partially air seasoned before bending, then kiln dried to a moisture content of less than 6% after bending.

Standard Finish: All chairs are available in Bretford's Oak, Maple and Cherry finishes as indicated. All finishes are standard and there are No Premium Finish Upcharges applied. In order to maintain design consistency and create a completely integrated library environment, all standard chairs are stained to match any Legacy Library Environment products (tables, carrels, shelving, circulation desks, booktrucks and display furniture).

Construction: All joints are connected with two hardwood spiral grooved dowels and glue. All arms, front posts, back posts, and sled runners are made from 11/4" (3.1cm) lumber. All rails and stretches are made from 1¹/₄" (3.1cm) lumber. For additional strength, the rails are secured by a corner block, glue, and screws at each joint. A #12 x 3" (8cm) steel machine screw is securely screwed through the center of each corner block and into the adjacent leg for still further strength and durability. The solid wood seats are connected together with a high grade glue and are double saddled and rounded in front for maximum comfort and style. The back consists of two solid hardwood slats which are steam bent to a 22° radius for maximum comfort and durability. The solid wood back slats are 11/16" (3.1cm) thick. The back slats are connected to the chair frame using double dowel construction. All edges of the frame have a bull-nose edge to match any standard Legacy Library Environments furniture.

Upholstery: The upholstered seat consists of Ultra-flex webbing and a 1½" (4cm) high density polyurethane padding. The upholstered back consists of a 1" (3cm) polyurethane padding which combines the two horizontal slats into one solid back piece. All upholstery materials pass the California Fire Retardant Code - Class 1 - Commercial Standard 191-53. Technical Bulletin #117.

LEGCUTS2 Copyright 1999 Bretford Manufacturing, Inc.



Legacy Technology Table

Legacy Technology Tables provide a variety of solutions for access and organization of power and data. Each table is equipped with a power access door (larger tables have two doors) and a steel wire management tray mounted directly below the power access door(s). The wire tray has two separate channels, one for power and one for data. This isolation will eliminate any electromagnetic interference between power and data cables. Also included in the wire management tray are face plates that will accommodate most data jacks. Legs and edge treatments are constructed of hardwood with rounded edges which create a smooth, finished look. Worksurfaces are finished in a durable high pressure laminate that will provide years of lasting use.



 LXTCT3060Y Technology Table 30"D x 60"W (76 x 152cm) finished Medium Oak.





2. Technology Table



Power access door provides top down access to wire raceway.

4. Leg chase brings power and data from the floor to the wire raceway.

FEATURES

- Top-down wire management
- Available in different styles
- Independent wire raceway
- Lockable power access doors
- Three fully integrated power options
- Multiple worksurface sizes
- Power and data totally enclosed in one unit
- Leg chase (optional)
- Worksurfaces are available in 5 different heights

BENEFITS

- · Management of cords is simple and easy
- Allows an integrated look
- Separates power and data cables
- For security
- Quick disconnect capabilities and ease of setting up
- Provides appropriate workspace
- Helps eliminate electromagnetic interference
- Brings power and data from floor to table
- Accommodates wheelchairs, PAC stations, standard workstations

Specifications:

Table Tops: Each standard table top is constructed of $1\frac{1}{4}$ " (3.1cm) thick, industrial grade particle board covered with a standard, neutral, non glare, horizontal grade .050 high pressure laminate with .028 backer. Edge treatments are $1\frac{1}{16}$ " (2cm) thick solid hardwood, FAS select or better that is kiln dried to a moisture content of less than 7%

Worksurface Heights: Tables are available in the following worksurface heights: Juvenile (J) is 25"H, Youth (Y) is 26½"H, Adult (A) is 29"H, Wheelchair (W) is 32"H, and Stand-up (P) is 39"H.

Leg Construction: Legs are $2^{1}4^{"}$ (6cm) square glued-up solid hardwood, FAS select and better. Legs are attached using a 5" (13cm) square x $^{5}/16^{"}$ (1cm) thick plate. The leg is attached by two $^{5}/16^{"}$ (1cm) x 3" (8cm) machine bolts that screw into double $^{5}/16^{"}$ (1cm) - 18" x $1^{1}/4"$ (46 x 3 cm) hex head machine bolts that screw into pre-threaded metal inserts. Each leg has $1^{3}/4$ " (4cm) diameter x $1^{1}/2$ " (4cm) long leg leveling glide that screws into a pre-threaded metal insert.

Power Access Doors: Each door shares the same construction specifications and the same finish as the table top. Each door is equipped with two grommet holes and a flush mounted brass key lock. Door configurations vary depending on the size and shape of your table. Dimensions: 5 "D x 23"W (13 x 58cm).

Wire Management Tray: Constructed from 20 gauge steel and finished in smooth, powder paint. Each tray is equipped with data face plates which mount on a steel partition to help separate power and data. The tray length varies with the overall length of the table. Dimensions: 6 "D x 6 "W (15 x 15cm).

Linking Technology Tables: Keep in mind that Technology Tables must be at the same height to link any electrical or data wiring together from table to table.

End Caps (Accessory): Required for each run of two or more tables. Includes one set of two end caps.

Bridge Pack (Accessory): Includes bridge and ganging plate. Required in between each set of two or more connecting tables.

FOR ALL ELECTRICAL AND DATA OPTIONS, REFER TO THE POWER SYSTEMS 101 BROCHURE AND THE SPECIFICATION & PRICE GUIDE.

LEGCUTS4

Copyright 1999 Bretford Manufacturing, Inc.









TECHNOLOGY CARREL

Features | Sizes & Options | Specifications

Features

Legacy Technology Carrels provide a variety of solutions for access and organization of power and data. Each carrel is equipped with a power access door (larger carrels have two doors) and a wire management tray mounted directly below the power access door(s). The wire tray has two separate channels, one for power and one for data. This isolation eliminates any electromagnetic interference between power and data cables. Also included in the wire management tray are generic face plates that will accommodate most data jacks. Legacy Technology Carrels are available in both starter and add-on units to easily construct any length range. The Technology Carrels are also offered in single/double faced configurations.

FEATURES

- Top-down wire management
- Available in different styles
- Independent wire raceway
- Lockable power access doors
- Single and double-faced units
- Large worksurfaces
- End Panels rise 8" above worksurface
- Leg chase (optional)
- Worksurfaces are available in 5 different heights
- 3 fully integrated power options

BENEFITS

- · Management of cords is simple
- Allows an integrated look
- Separates power and data cables
- For security
- Allows for unlimited possibilities
- Provides ample workspace
- Increases overall visibility of room and monitor
- Brings power and data from floor to carrel
- Accommodates wheelchairs, PAC stations, standard workstations

Back to top of Features



LEGACY **TECHNOLOGY** CARREL Legacy Technology Carrels provide a variety of solutions for access and organization of power and data. Each carrel is equipped with a power access door (larger carrels have two doors) and a wire management tray mounted directly below the power access door(s). The

wire tray has two separate channels, one for power and one for data. This isolation eliminates any electromagnetic interference between power and data cables. Also included in the wire management tray are generic face plates that will accommodate most data jacks. Legacy Technology Carrels are available in both starter and add-on units to easily construct any length range. The Technology

Carrels are also offered in single/double faced

configurations.

LSTCC3060YS Technology Carrel 30"D x 60"W (76 x 122cm) finished in Medium Oak.





2. Technology Carrel



3. Power access door provides top down access to wire raceway.

FEATURES BEN

- Top-down wire management
- Available in different styles
- Independent wire raceway
- Lockable power access doors
- · Single and double-faced units
- Large worksurfaces
- End Panels rise 8" above worksurface
- Leg chase (optional)
- Worksurfaces are available in 5 different heights
- 3 fully integrated power options



Leg chase brings power and data from the floor to the wire raceway.

BENEFITS

- Management of cords is simple
- · Allows an integrated look
- Separates power and data cables
- For security
- Allows for unlimited possibilities
- Provides ample workspace
- · Increases overall visibility of room and monitor
- Brings power and data from floor to carrel
- · Accommodates wheelchairs, PAC stations, standard workstations

Specifications:

Panels: Upright panels are constructed of 1" (3cm) thick, 45lb density, industrial grade particle board covered on both sides with A/A plain sliced and book matched wood finish. Bull-nosed edge treatments are constructed using solid hardwood, FAS select or better. Single-faced panels have a $^9/\rm{16}$ " (1cm) radius front and 90° back to fit flush against a wall. Double-faced units have $^9/\rm{16}$ " (3cm) front and back. All upright panels have, as standard, a hand rubbed Natural Oak, Medium Oak, or Dark Oak finish. Other colors and finishes are available for an upcharge. Each panel has 1" (3cm) leg leveling glides that screw into pre-threaded metal inserts. Back panels are constructed of 1" (3cm) thick, 45lb density, industrial grade particle board on both sides with A/A plain sliced and book matched wood finish and a solid $^3/\rm{s}$ " (1cm) thick, hardwood edge treatment.

Worksurfaces: Carrel top is $1\frac{1}{4}$ " (3cm) thick, 45lb density, industrial grade particle board covered with standard .050 horizontal grade high-pressure laminate surface with a solid hardwood edge. Other colors and finishes are available.

Worksurface Heights: Carrels are available in the following worksurface heights: Juvenile (J) is 25"H, Youth (Y) is 26½"H, Adult (A) is 29"H, Wheelchair (W) is 32"H, and Stand-up (P) is 39"H.

Power Access Doors: Each door shares the same construction specifications as the carrel top. Each door is equipped with two grommet holes and a flush mounted brass key lock. Door configurations vary depending on the size and shape of your carrel. Dimensions: 5"D x 23"W (13 x 58cm).

Wire Management Tray: Constructed from 20 gauge steel and finished in smooth powder paint. Each tray is equipped with two end caps and data face plates which mount on a steel partition that helps separate power and data. The tray length varies with the overall length of the carrel. Dimensions: 6"D x 6"W (15 x 15cm).

Linking Technology Carrels: Technology Carrels must be at the same height to link any electrical or data wiring together from carrel to carrel.

FOR ALL ELECTRICAL AND DATA OPTIONS, REFER TO THE POWER SYSTEMS 101 BROCHURE AND THE SPECIFICATION & PRICE GUIDE.

LEGCUTS3

Copyright 1999 Bretford Manufacturing, Inc.