21 SERIES COLLECTION

Modular Shelving



V21-4224 24"D x 37"W x 42"H



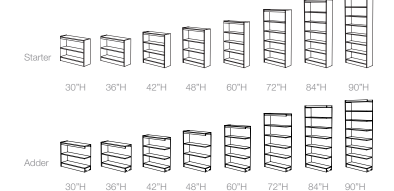
21 SERIES BOOKMARK

STATEMENT OF LINE

Bookmark Single Faced Units



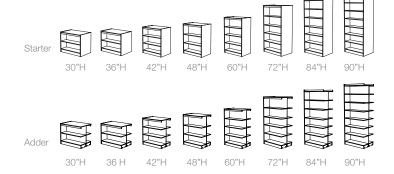
V21-4210 V21-4210A Adder V21-4212 V21-4212A Adder



Bookmark Double Faced Units



V21-4220 V21-4220A Adder V21-4224 V21-4224A Adder



Bookmark Picture Book Single Faced Units

Bookmark Picture Book Double Faced Units

Adder



V21-4212P V21-4212A Adder



42"H

48"H











V21-4224P V21-4224PA Adder







48"H 60"H



Examples of Bookmark Units



V21-7212 Single Faced



V21-4224 Double Faced



48"H

SB21-7212 Steel Shelving



V21-7212 + (4) 21-12SH-MAG Wood Magazine*



SB21-7212 + (4) S21-SH-MAG Steel Magazine*



V21-4224P Wood Picture Book



SB21-4224P Steel Picture Book

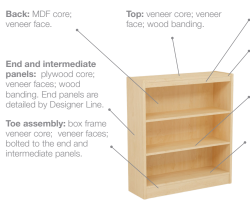
*Magazine Shelves are sold and added separately.



21 SERIES BOOKMARK

CONSTRUCTION

Wood Veneer Surfaces



Valance

assembly.

16-gauge steel "Z" bracket locks the top sides and back into place.

Adjustable shelves: 1"

faces; wood banding.

Base shelf: engineered

wood; veneer face; wood

banding. Shelf is supported

on all four edges by the toe

thick; veneer core; veneer

- Bookmark shelving is only available in wood veneer and
- Sprayon finishes. Magazine shelves are available separately.
- Steel shelves are available for Bookmark and Designer Lines. Substitute "SB" for "V" in the model number prefix.
- Mobile Bookmark shelving units available.

Design Line End Panels



- Design Line End Panels offer the opportunity to add a little character to your bookcases.
- · Choose from our selection above.

Starter Adder Construction

Starter and adder units allow you to create a long run of shelving. Initial starter unit comes with two designer end panels. When adding to a run, removal of one designer panel is required to finish the end of a run with a designer panel.



Starter units are specified according to designer or product line; adder units for all Bookmark shelving product lines are specified as series 21 and use the same un-detailed intermediate panel. The end of the shelving run is completed with the installation of the removed designer end panel



Top Options

Optional Continuous Canopy Tops: Optional continuous tops are 1-1/4" thick three ply construction, with a .050" laminate face, engineered wood core and a phenolic backer sheet. The common top is banded on all exposed sides with 1/8" solid hardwood. Top is replaced with box frame.



Finish Options







Shown with Sprayon Finish

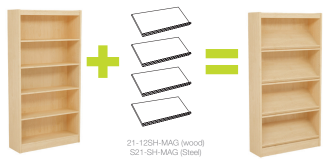
*Magazine Shelves are sold and added separately.



21 SERIES BOOKMARK

OPTIONS

How to Order a Bookcase with Magazine Shelves



Bookcase with Magazine Shelves

- 1. Order your Bookcase.
- 2. Order the Number of Magazine Shelves you need.
- 3. Arrange and Space your
 Bookcase Shelves and Install
 your Magazine Shelves (you may
 need to remove a shelf).

Mobile Unit Construction



Bookcase

Mobile toe assembly:

A steel chassis is fit to the inside of the wood toe frame of the assembly. Casters are bolted to the chassis with 1/4"-20 bolts and nylon insert lock nuts and the entire assembly is attached to the end panel. The steel chassis provides formed flanges under the toe and end panels for extra support. Casters are 2" diameter, non-locking. The mobile bookcase sits 1/2" off the floor.

Mobile Standard Units: 42"H, 48"H Mobile Picture Book Display Units: 42"H, 48"H * Applies to Double Faced Units only.

* Maximum load capacity 800lbs.

Additional Options

Wood Options

 V21-08SH 8"D Wood Veneer Shelf V21-10SH 10"D Wood Veneer Shelf • V21-12SH 12"D Wood Veneer Shelf V21-16SH 16"D Wood Veneer Shelf • V21-12SH-MAG 12" Wood Magazine Shelf V21-12SH-PB 12" Wood Picture Book Shelf • V11-12SH-PB-DIV Wood Picture Book Divider • 31-LK Adjustable Glides (set of 2) (2 Glides are required for each vertical panel)

Steel Options

• SB321-08SH 8"D Flat Steel Bookcase Shelf • SB321-10SH 10"D Flat Steel Bookcase Shelf • SB321-12SH 12"D Flate Steel Bookcase Shelf • SB321-14SH 14"D Flat Steel Bookcase Shelf • S21-12SH-MAG 12" Steel Magazine Shelf • S321-12SH-PB Standard Steel Picture Book Shelf • S321-12SH-PB-DIV Standard Steel Picture Book Divider • S321-12SH-BB Standard Steel Browser Bins Shelf • 21-BS10 10"L x 4"H Sliding Book Support for Steel Shelves

To Order Finishes

Select Finishes

- Select Wood Finish
- Select Cornice or Continuous Top HPL (if applicable)
- Select Powder Coat (for steel shelves only)

Finishes can be found at: mediatechnologies.com/resources/finishes



cs-bookmark-21-series-shelving-210817



BOOKSTACK SEAT

Benches



21-1816BS 16"D X 37"W X 18"H



BOOKSTACK SEAT







A bookstack seat nestled between bookcases in an elementary school application.

BOOKSTACK SEATS

- 2" thick upholstered seat cushion.
- Available in 37" and 24" Widths.
- Bookshelf or Picturebook shelving base.
- Mobile option (2" non-locking casters are concealed within toe). *Mobile option is not available for 24" wide models.

21 SERIES BOOKMARK STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
21-1812BS	12	37	18
21-1816BS	16	37	18
21-1816BS-MOB	16	37	18
21-1812BS-24	12	24	18
21-1816BS-24	16	24	18
21-1812PBS	12	37	18
21-1816PBS	16	37	18
21-1816PBS-MOB	16	37	18

H11 SERIES BENCHMARK STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
H11-1812BS	12	37	18
H11-1816BS	16	37	18
H11-1816BS-MOB	16	37	18
H11-1812BS-24	12	24	18
H11-1816BS-24	16	24	18
H11-1812PBS	12	37	18
H11-1816PBS	16	37	18
H11-1816PBS-MOB	16	37	18

To Order, Choose Finish Selections & Options

21-Series: Oak or Maple veneer in many standard finishes. Sprayon Finishes available on 21-Series only.

H11-Series: Denotes High Pressure Laminate (HPL). * Requires PVC edgeband selection.

T11-Series: denotes Melamine (TFL)
* Requires PVC edgeband selection.

Seat: Choose fabric for seat cushion.

See mediatechnologies' Finish selections at https://www.mediatechnologies.com/resources/finishes View our fabric choices at

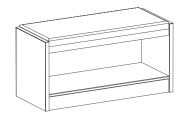
https://www.mediatechnologies.com/resources/fabrics

T11-BENCHMARK STANDARD SIZES

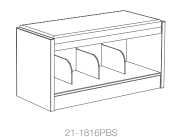
THE DENOTING AND SIZES						
MODEL	DEPTH"	WIDTH"	HEIGHT"			
T11-1812BS	12	37	18			
T11-1816BS	16	37	18			
T11-1816BS-MOB	16	37	18			
T11-1812BS-24	12	24	18			
T11-1816BS-24	16	24	18			
T11-1812PBS	12	37	18			
T11-1816PBS	16	37	18			
T11-1816PBS-MOB	16	37	18			

BOOKSTACK SEAT





21-1816BS



General Specifications

21-Series available in Veneer Only

End Panels: are 1" nine ply hardwood plywood. All exposed edges are banded with 1/8" solid red oak with edges and corners radiused 1/8".

Cornice Top: panel is 3/4" thick engineered wood. The cornice rail is 1" \times 1-3/4" and is inset 1/8" from the front edge. The cornice is attached to the end panels with z-bars and bolts. The top is fitted with a 2" thick seat cushion.

Base: shelf it 3/4" thick engineered wood with select oak veneer face and 1/8" solid red oak front and rear band. The bottom shelf is attached with two screws.

Picture Book Option: Bench back and base shelf receive dadoed grooves to receive picture book dividers that are 1/4" thick-engineered wood. Three picture book dividers/unit.

Toe assembly: is a 4" frame with 1" nine ply plywood face and side rails. The toe assembly is bolted to the end and intermediate panels using 5/16"-18 machine bolts.

Back: A 3/4" thick back MDF core back with veneer faces is set into each end panel assembly and glued providing support for the top.

Example Model Number: 21-1816BS

H11-Series available in HPL Only

End panels are 1" particle board core with high pressure laminate faces and PVC edge banding on exposed edges.

Cornice top panel is 3/4" thick engineered particle board. The cornice rail is 1" x 1-3/4" and is inset 1/8" from the front edge. The cornice is attached to the end panels with z-bars and bolts. The top is fitted with a 2" thick seat cushion.

Base: shelf it 3/4" thick particle-board core with high pressure laminate face and PVC edge banding on front and back edges. The bottom shelf is attached with two screws.

Picture Book Option: Bench back and base shelf receive dadoed grooves to receive picture book dividers that are ¼" thick-engineered wood. Three picture book dividers/unit.

Toe assembly: Toe is particle board core, with high pressure laminate faces. The toe assembly is bolted to the end and intermediate panels using 5/16"-18 machine bolts.

 $\textbf{Back:}\ \text{A 3/4"}$ thick back MDF core back with melamine faces is set into each end panel assembly and glued providing support for the top.

Example Model Number: H11-1816BS

T11-Series available in TFL Only

End panels are 1" particle board core with melamine faces and PVC edge banding on exposed edges.

Cornice top panel is 3/4" thick engineered particle board. The cornice rail is 1" x 1-3/4" and is inset 1/8" from the front edge. The cornice is attached to the end panels with z-bars and bolts. The top is fitted with a 2" thick seat cushion.

Base: shelf it 3/4" thick particle-board core with melamine face and PVC edge banding on front and back edges. The bottom shelf is attached with two screws.

Picture Book Option: Bench back and base shelf receive dadoed grooves to receive picture book dividers that are ¼" thick-engineered wood. Three picture book divider/unit.

Toe assembly: Toe is particle board core, with melamine faces. The toe assembly is bolted to the end and intermediate panels using 5/16"-18 machine bolts.

 $\textbf{Back:}\ \text{A 3/4"}$ thick back MDF core back with melamine faces is set into each end panel assembly and glued providing support for the top.

Example Model Number: T11-1816BS

Applies to all Series

Seat Cushion: The seat cushion is made up of 2" high-density foam over 1/2" plywood and attached to the cornice top with screws. Fabric is COM

Mobile option: A steel chassis fits to the inside of the toe assembly and the caster assembly is attached to the end panel with 5/16-18 machine bolts. The steel chassis provides a formed flanges under the toe and end panels for extra support. The casters are 2" diameter, non locking. The mobile bookstack seat sits 1/2" off of the floor.



cs-bookstackseat-180813





Tables



BOOKMARK





BOOKMARK TABLE

- Classic wooden table that is ideal for library, media center, study, classroom and dining environments.
- Standard edge is solid red oak with 1/2" radius all around.
- Work surface is high-pressure laminate.
- · Legs are fitted with tack-in metal leveling glides.

BOOKMARK RECTANGLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
B2436T	24	36	29
B2436T-A	24	36	29
B3060T	30	60	29
B3060T-A	30	60	29
B3072T	30	72	29
B3072T-A	30	72	29
B3660T	36	60	29
B3660T-A	36	60	29
B4260T	42	60	29
B4260T-A	42	60	29
B4860T	48	60	29
B4860T-A	48	60	29
B3672T	36	72	29
B3672T-A	36	72	29
B4272T	42	72	29
B4272T-A	42	72	29
B4872T	48	72	29
B4872T-A	48	72	29
B3690T	36	90	29
B3690T-A	36	90	29
B4290T	42	90	29
B4290T-A	42	90	29
B4890T	48	90	29
B4890T-A	48	90	29

General Specifications

Table Top: Tops are 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate (HPL) and a phenolic backer sheet. The standard edge is 5/8" x 1-5/8" solid red oak with a 1/2" radius all around. Tops 60" and over are supported on the underside with a 15 gauge steel keel. To specify veneer core: Add -V to the model number.

Legs: The legs are 2-1/4" solid glued up red oak with a 3/8" radius on all long edges. They are attached to the top by means of a 5" x 5/16" steel plate. The leg and the plate are joined by (2) 5/16-18" machine bolts, screwed into a 1/2" diameter barrel nut which is embedded in the leg. The steel plate is attached to the table top by (5) 5/16-18" machine bolts which screw into 5/16"-18" metal inserts embedded in the top. Each leg is equipped with a leveling glide.



To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates.

Frame: Choose a premium wood veneer.

Edges: Choose either standard Bookmark or Bookmark bevel wood edges.

See **mediatechnologies**' Finish and Color Guide for choices at www.mediatechnologies.com.

BOOKMARK SQUARE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
B4242T	42	42	29
B4242T-A	42	42	29
B4848T	48	48	29
B4848T-A	48	48	29

BOOKMARK ROUND STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
B0042T	42	29
B0042T-A	42	29
B0048T	48	29
B0048T-A	48	29

EDGE TYPES





Tapered Legs: Bookmark tables may be specified with 2-1/4" legs which taper to 1-1/2". Specification and attachment are the same as standard Bookmark. To specify tapered legs: Add a 'T' to the model number (i.e. B3060TT).

Optional Apron: The optional apron is 3/4" x 2" with a 1/8" radius on the exposed edges. Aprons span the distance between the legs and are attached with #8 screws. To specify apron: Add ' -A' to the model number.

 $\textbf{Table Height:} \ The standard table height is 29". Other heights are available. To specify height: Add height to the model number (i.e. -27 for 27" height).$

Edge Treatments: B for Bookmark standard, BB for Bookmark bevel.

Specify: model number/edge/wood finish/laminate/height

All tables meet BIFMA standards.

cs-bookmark-190418



BOOKMARK POST & PANEL

Media Carrels



BOOKMARK POST & PANEL

Post & Panel End



Bookmark Post & Panel Quad Carrels



Post Quad

Post & Panel End



Bookmark Radius Work Surface Tables



BOOKMARK POST & PANEL MEDIA CARRELS

- · Available in single and double face units.
- Starter adder construction.
- Quad carrel version available.
- Each panel leg fitted with adjustable leveling glide.

BOOKMARK POST & PANEL CARREL STANDARD SIZES

MODEL	OVERALL DEPTH"	OVERALL WIDTH"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
BPP2836SSC	31	36-7/8	29	48
BPP2848SSC	31	50-3/8	29	48
BPP2836SSCA	31	35-7/8	29	48
BPP2848SSCA	31	49-3/8	29	48
BPP2836DSC	60	36-7/8	29	48
BPP2848DSC	60	50-3/8	29	48
BPP2836DSCA	60	35-7/8	29	48
BPP2848DSCA	60	49-3/8		48

BOOKMARK POST & PANEL QUAD CARREL STANDARD SIZES

MODEL	OVERALL DEPTH"	OVERALL WIDTH"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
BPP2836QC	72	72	29	48
BPP2848QC	99	99	29	48

BOOKMARK POST & PANEL RADIUS WORK SURFACE CARREL STANDARD SIZES

MODEL	DIAMETER"	WORK SURFACE HEIGHT"
RCS0060-BM-PP	57-1/4	29

To Order, Choose Finish Selections & Options

Panels: Choose from our selection of veneers.

Work Surface: Choose from our selection of high-pressure laminates.

Edges: Choose from our selection of wood finishes.

See **mediatechnologies**' Finish and Color Guide for choices at www.mediatechnologies.com.

General Specifications

Work Surfaces: 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate and a phenolic backer sheet. The front edge is 5/8" x 1-5/8" solid red oak with either B; a 1/2" radius top and bottom, or BB; a 1/2" bevel top and bottom. Work surfaces are attached to the side and back panels with (3) steel brackets. Grommet(s) come standard.

Legs: Legs are 1-5/8" solid glued up red oak and pre-drilled to receive shoulder screws. Each leg is equipped with an adjustable glide.

End/Intermediate/Back Panels: Panels are 1", nine ply hardwood plywood with select red oak veneers on both faces. The top and bottom edges are banded with 1/8" solid red oak. Each panel is joined to a leg using Mod-eez fasteners.

Work Surface Height: Standard work surface height is 29". Other heights are available at no additional charge. To specify adjustable height: Add -ADJ to model number.

Panel, Overall Carrel Height: Standard carrel height is 48". 32" to 48" heights are available. To specify: Add to model number with P suffix (i.e. BPP2836QC-32P).

Modular Design: mediatechnologies® carrels may be disassembled and reconfigure. Adder units are similar to initial units but substitute one intermediate panel for two end panels.

EDGE TYPES



B Bookmark Edge



BBBookmark
Bevel Edge



cs-bookmarkmediastation-190415



BOOKMARK PANEL END CARRELS

Media Carrels





KMARK PANEL END CARRE

Bookmark Panel Carrels



Starter Adder

Panel Quad Carrels



Panel Quad

Bookmark Radius Work Surface Tables



Panel

BOOKMARK PANEL MEDIA STATIONS

- · Available in single and double face units.
- Starter adder construction.
- Quad carrel version available.
- · Each panel fitted with two leveling glides.

To Order, Choose Finish Selections & Options

Panels: Choose from our selection of veneers.

Work Surface: Choose from our selection of high-pressure laminates.

See mediatechnologies' Finish and Color Guide for choices at www.mediatechnologies.com.

BOOKMARK PANEL END CARRELS STANDARD SIZES

MODEL	OVERALL DEPTH"	OVERALL WIDTH"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
BPE2836SSC	31	36-7/8	29	48
BPE2848SSC	31	50-3/8	29	48
BPE2836SSCA	31	35-7/8	29	48
BPE2848SSCA	31	49-3/8	29	48
BPE2836DSC	60	36-7/8	29	48
BPE2848DSC	60	50-3/8	29	48
BPE2836DSCA	60	35-7/8	29	48
BPE2848DSCA	60	49-3/8	29	48







Bookmark

BOOKMARK PANEL QUAD CARRELS STANDARD SIZES

MODEL	OVERALL DEPTH"	OVERALL WIDTH"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
BPE2836QC	72	72	29	48
BPE2848QC	99	99	29	48

General Specifications

Work Surfaces: 1-1/4" thick, three ply engineered wood construction with .050" high pressure laminate and a phenolic backer sheet. The front edge is 5/8" x 1-5/8" solid red oak with either B; a 1/2" radius top and bottom, or BB; a 1/2" bevel top and bottom. Work surfaces are attached to the side and back panels with (3) steel brackets. Grommet(s) come standard.

End/Intermediate Panels: Intermediate panels are 1-3/16" thick, three ply engineered wood with select red oak veneers on both sides. The panels are banded with 1/8" solid red oak on the top, bottom and front edge. Panels are attached to each other with Mod-eez fasteners. Each panel is equipped with an adjustable glide.

Work Surface Height: Standard work surface height is 29". Other heights are available at no additional charge. To specify adjustable height: Add -ADJ to model number.

Panel, Overall Carrel Height: Standard carrel height is 48", 32" to 48" heights are available. To specify: Add to model number with P suffix (i.e. BPP2836QC-32P).

 $\textbf{Modular Design:} \ \text{mediatechnologies} \\ \textbf{@ carrels may be disassembled and reconfigure}.$ Adder units are similar to initial units but substitute one intermediate panel for two end panels.

BOOKMARK RADIUS WORK SURFACE STANDARD SIZES

MODEL	DIAMETER"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
RCS0060-BM-PE	57-1/4"	29	29



cs-bookmarkpanelendcarrels-190415



BOOKMARK HEX CARRELS

Media Carrels



B96HC 96"DIA X 48"H



BOOKMARK HEX



B96HC Full Hex



B96HHC Half Hex

BOOKMARK HEX MEDIA STATION

- Panels are 9-ply hardwood plywood with veneer panels and wood edges. Each panel comes with 2 adjustable glides on panel models.
- High-pressure laminate worksurface with wood edge and wire management grommet. 35" and 48-1/2" widths available. Wood edge is "B" for standard Bookmark and "BB" for Bookmark Bevel.
- Hex lid is 1-1/4" engineered wood with HPL face.

To Order, Choose Finish Selections & Options

Panels: Choose from our selection of veneers.

Work Surface: Choose from our selection of high-pressure laminates.

Edges: Choose from our many wood finishes.

See **mediatechnologies**' Finish and Color Guide for choices at www.mediatechnologies.com.

EDGE TYPES



Bookmark Edge



BB Bookmark Bevel Edge

BOOKMARK HEX STANDARD SIZES

MODEL	DIAMETER"	WORK SURFACE HEIGHT	OVERALL HEIGHT"
B096HC	96	29	48
B120HC	120	29	48
В096ННС	96	29	48
B120HHC	120	29	48

General Specifications

Work Surfaces: 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate and a phenolic backer sheet. The front edge is 5/8" x 1-5/8" solid red oak with either B; a 1/2" radius top and bottom, or BB; a 1/2" bevel top and bottom. Worksurfaces are attached to the side and back panels with (3) steel brackets. Grommet(s) come standard.

End/Intermediate Panels: Intermediate panels are 1-3/16" thick, three ply engineered wood with select red oak veneers on both sides. The panels are banded with 1/8" solid red oak on the top, bottom and front edge. Panels are attached to each other with Mod-eez fasteners. Each panel is equipped with an adjustable glide.

Work Surface Height: Standard work surface height is 29". Other heights are available at no additional charge. To specify adjustable height: Add -ADJ to model number.

Hex Lid: The hex lid is 1-1/4" thick three ply engineered wood construction with .050 high-pressure laminate face and a phenolic backer sheet. The lid is supported by three metal brackets.



cs-bookmarkhexmediastation-180418



BOOKMARK CIRCULATION DESK







CIRCULATION DESK





Bookmark Circulation Desk

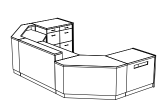
- · Continous common tops are available.
- · High pressure laminate work surface.
- Choose from over 20 component options and a handsome selection of wood finishes and laminate choices.
- Create a circulation desk customized to fit the space and functions needed.
- Designer lines available

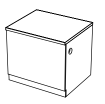
Specify powder coat, PVC color and laminate choices separately. See mediatechnologies' Finish and Color Guide for choices.

Oak or maple for wood edgeband and veneer.

OPTIONS







Model number example for Bookmark desk unit: MCD-36D-29

COMPONENTS













cs-bookmarkcirc-170511

