



by escato

biblomodel

is a premier manufacturer of library shelving and display systems.

the lines are clean and simple; the systems are extremely flexible in application and incredibly stable in performance.

it is easy to change or relocate collections without having to rearrange frame designs.

each system can be used in a mobile fashion adding casters to the frames.







forte

starter - adder cantilevered steel shelving and display system

forte cantilevered steel shelving system provides exceptional storage capacity in an elegant and understated fashion with numerous display options:

- a modular design of single or double-faced upright columns welded to perpendicular bases to provide exceptional stability
- designed to provide the maximum shelf capacity with minimum floor space utilization the bases and the shelves can be the same depth even in the higher measurements
- a full complement of accessories with numerous shelves for display and browsing
- for higher seismic requirements stabilizing gussets are provided that are welded, not clipped to the upright columns. floor and wall anchoring devices are also provided
- standard upright heights range from 42" to 90" in 6" increments
- shelf depths range from 8" to 12" in 1" increments and an additional 15-3/4" depth is provided for oversized material, maximum capacity and tiered display
- standard widths including all component options are 36" and 30". 39" widths are available including most component options





typical configurations typical configurations



picture book browsing bin system forte double face unit. 48"H x 36"W x 34"D

		description	code
shelves	2	face out display shelf. 36"W x 12"D	B366893
	2	single multi-space browsing box. 36"W x 8"D x 12"D	B366853
	2	single multi-space browsing box. 36"W x 8"H x 15 3/4"D	B368454
accessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036
	4	steel double end panel fitting	B364233



audio-visual browsing closed-base forte double face unit. 54"H x 36"W x 26"D

		description	code
shelves	6	MD flat shelf with 6 compartments	XBE13-032
		and rubber mat. 36"W x 12"D	
	2	steel shelf with book-stop. 36"W x 12"D	B366093
accessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036



board book browsing system forte single face unit. 42"H x 36"W x 18"D

			description	code
s	helves	1	single high multi-space browsing box. 36"W x 4"H x 10"D	B368428
		1	single high multi-space browsing box. 36"W x 4"H x 12"D	B368429
		1	single high multi-space browsing box. 36"W x 4"H x 15 3/4"D	B368451
а	ccessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
		2	single acrylic sign holder. 2 1/2"H	B362021
		1	acrylic sign. 36"W	BESY036
		4	steel double end panel fitting	B364232



audio-visual browsing close base - 4 rows browsing forte double face unit. 66"H x 36"W x 26"D

		description	code
shelves	2	zig-zag shelf. 36"W	B369923
	8	MD flat shelf with 6 compartments	XBE13-032
		and rubber mat. 36"W x 12"D	
	2	steel shelf with book-stop. 36"W x 12"D	B366093
accessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036
	1	steel double end panel fitting	B364233



juvenile fiction and non-fiction shelving with display forte double face unit. 60"H x 36"W x 24"D

		description	code
shelves	2	face out display shelf. 36"W x 12"D	B366893
	4	steel shelf with book-stop. 36"W x 10"D	B366095
	2	slopped steel shelf. 36" x 10"D	B360140
accessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036
	2	sliding book support	B367326
	4	steel double end panel fitting	B364233



fiction and non-fiction collections - 6 row capacity forte double face unit. 84"H x 36"W x 24"D

		description	code
shelves	8	steel shelf with book-stop. 36"W x 10"D	B366095
	4	sloped steel shelf. 36"W x 10"D	B360140
accessories	8	sliding book support. 10"D x 12"H	B367326



fiction and non-fiction collections - 5 row capacity and display

forte double face unit. 72"H x 36"W x 26"D

		description	code
shelves	6	steel shelf with book-stop. 36"W x 10"D	B366095
	2	sloped display shelf. 36"W x 8"H x 10"D (7" true depth)	B364490
	2	sloped display shelf. 36"W x 8"H x 12"D	XBE13-054
accessories	6	sliding book support. 10"D x 12"H	B367326
	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	scrylic sign. 36"W	BESY036



periodicals - 4 rows with face front shelves

forte double face unit. 72"H x 36"W x 22"D

		description	code
shelves	8	face front shelf. 36"W x 12"H x 11"D	B366394
	2	steel shelf with book-stop. 36"w x 10"D	B366095
accessories	24	"L" shaped acrylic support	B360005
	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036



periodicals - 4 rows of magazine display forte double face unit. 66"H x 36"W x 22"D

		description	code
shelves	6	steel shelf with book-stop. 36"W x 9"D	B366096
	2	sloped steel shelf. 36"W x 9"D	B360130
accessories	1	shelf bridge with acrylic sign channel. 36"W	X04286
	2	single acrylic sign holder. 2 1/2"H	B362021
	1	acrylic sign. 36"W	BESY036

forte curve

starter - adder cantilevered steel or MDF shelving

- sections can be used to form complete or partially curved shelving
- alternate sections to form undulated shelving
- standard sections are available in 18° and 26° radiuses with heights ranging from 42" to 90" in 6" increments







elements

elements "A" frame steel shelving system provides exceptional merchandising and display capabilities.

- the elements system has been designed at a specific angle to achieve the smallest footprint possible while increasing exposure and browsing ease of the collection on the lower shelves
- a modular design with sloped frames in single or double-faced versions provides exceptional stability and accessibility
- hardware is concealed to provide a clean and crisp appearance
- inner slots accommodate back panels while outer slots receive adjustable shelves, accessories and other components of the system
- all units include leveling glides with optional casters for double face units
- frames are available in standard heights of 42", 54", 66", and 78" for single face units
- standard widths are 36" and 39"







audio-visual browsing elements single face unit. 42"H x 36"W x 8"D

		description	code
shelves	6	divider browsing shelf with 5 compartments and	BESS608
		rubber mat. 36"W x 3"H x 8"D	
accessories	2	single face laminated end-panel	BEEH421
	1	"L" signage. 6"H	BESY710



audio-visual browsing - 4 rows browsing and top row zig-zag elements double face unit. $66\text{"H} \times 36\text{"W} \times 24\text{"D}$

		description	code
shelves	2	zig-zag shelf. 36"W x 3"H x 8"D	BESZ620
	8	divider browser parallel shelf with 6 compartments	BESS509
		and rubber mat. 36"W x 3"H x 8"D	
accessories	1	signage channel. 36"W	BECB236
	1	"L" signage. 6"H	BESY710
	2	double face laminated end-panel.	BEEH662



audio-visual browsing - 6 rows zig-zag elements double face unit. 66"H x 36"W x 24"D

		description	code
shelves	12	zig-zag shelf with 4 compartments. 36"W x 4"H x 8"D	BESZ620
accessories	1	signage channel. 36"W	BECB236
	1	"L" signage. 6"H	BESY710
	2	double face laminated end-panel.	BEEH662



periodicals - 4 rows of magazine display elements double face unit. 66"H x 36"W x 24"D

		description	code
shelves	8	sloped flat shelf (90 degrees). 36"W x 2"H x 8"D	BESF608
accessories	8	double "L" shaped book support with cork. 6"H	B700001
	1	signage channel. 36"W	BECB236
	1	"L" signage. 6"H	BESY710

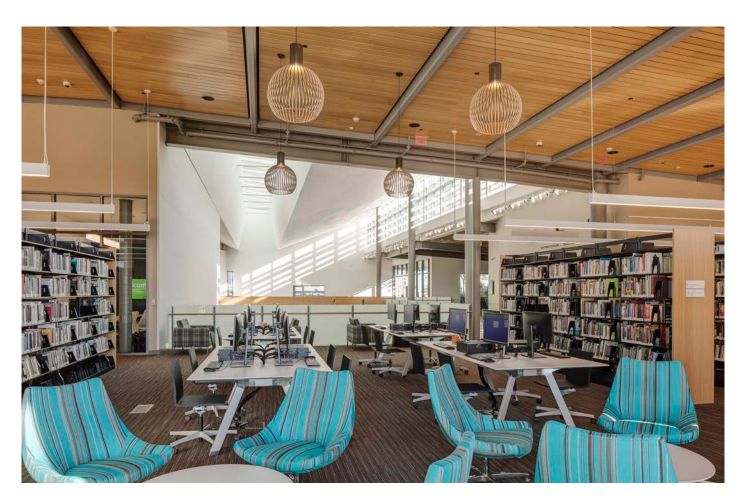


custom

biblomodel is capable of modifying standard shelving designs or reating custom products upon request.

- customize your system with unique colors and finishes or special decorative end panels and canopy tops
- advanced technology and metal fabricating machinery allows biblomodel to be responsive to the designers' needs













biblomodel.com escato.com