MODEL NUMBER	PRODUCT	W	D	Н
BA-NP	Newspaper Table	39"	27"	30"

WEIGHT	VOLUME	PRICE
180 Lbs.	30 Cu Ft	\$ 4,812

LIST

# TABLE RACK:

**DESCRIPTION** 

Open frame construction consists of  $^{7}/_{8}$ " thick x 3" wide solid hardwood, all edges eased with newspaper stick holders fitted on either side of rack to accommodate 10 wood newspaper sticks.

## APRON RAIL:

Two  $^{3}/_{4}$ " thick x 2" high solid hardwood rail shall be fitted between the panels on either side.

## **END PANELS:**

Panel frame construction consists of a  $1^1/16^n$  thick 3-ply particleboard core with plain sliced veneer both faces, two  $1^1/2^n$  thick x  $2^5/8^n$  wide solid hardwood sides,  $1^1/2^n$  thick x  $3^1/2^n$  top member and a  $1^1/2^n$  thick x 5" wide bottom with a  $2^1/2^n$  arched center. Center frame will be fitted with one horizontal and two vertical  $1^1/2^n$  thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with  $1^1/2^n$  thick x  $1^1/2^n$  wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.

**NOTE:** List price shown is available for any of the 6 Bannister panel frame versions.



MODEL NUMBER	PRODUCT	W	D	Н
BA-AS	Atlas Stand	30"	29"	45"



LIST

## TOP:

**DESCRIPTION** 

Sloped top is constructed from 1 <sup>1</sup>/<sub>4</sub>" thick 3-ply particleboard core. Slope top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Front edge banded with a <sup>3</sup>/<sub>4</sub>" thick x 1<sup>3</sup>/<sub>4</sub>" high book support lip.

#### CONSTRUCTION ASSEMBLY

Cabinet construction consists of a 3/4" thick 3-ply particleboard core back with plain sliced veneer both faces, five 3/4" thick 3-ply particleboard core pull-out shelves with 3/4" thick x 1-3/4" high solid wood retainer lip operating on bottom mounted single extension drawer runners.

## **END PANELS:**

Panel frame construction consists of a  $1^1/16^n$  thick 3-ply particleboard core with plain sliced veneer both faces, two  $1^1/2^n$  thick x  $2^5/8^n$  wide solid hardwood sides,  $1^1/2^n$  thick x  $2^n$  arched top member and a  $1^1/2^n$  thick x  $2^n$  wide bottom with an arched end. Center frame will be fitted with three horizontal and two vertical  $1^1/2^n$  thick x  $2^n$  wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with  $1^1/2^n$  thick x  $1^1/2^n$  wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.

**NOTE:** List price shown is available for any of the 6 Bannister panel frame versions.



MODEL NUMBER	PRODUCT	W	D	Н
BA-DC	Dictionary Stand	27"	22"	45"



WEIGHT	VOLUME	LIST PRICE	DESCRIPTION

\$ 4,758

180 Lbs.

15 Cu Ft

## TOP:

Sloped top is constructed from 1 <sup>1</sup>/<sub>4</sub>" thick 3-ply particleboard core. Slope top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Front edge banded with a <sup>3</sup>/<sub>4</sub>" thick x 1 <sup>3</sup>/<sub>4</sub>" high book support lip.

#### **CONSTRUCTION ASSEMBLY**

Cabinet construction consists of a 3/4" thick 3-ply particleboard core back with plain sliced veneer both faces, five 3/4" thick 3-ply particleboard core pull-out shelves with 3/4" thick x 1-3/4" high solid wood retainer lip operating on bottom mounted single extension drawer runners.

## **END PANELS:**

Panel frame construction consists of a  $1^1/16^n$  thick 3-ply particleboard core with plain sliced veneer both faces, two  $1^1/2^n$  thick x  $2^5/8^n$  wide solid hardwood sides,  $1^1/2^n$  thick x  $2^n$  arched top member and a  $1^1/2^n$  thick x  $2^n$  wide bottom with an arched end. Center frame will be fitted with three horizontal and two vertical  $1^1/2^n$  thick x  $2^n$  wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with  $1^1/2^n$  thick x  $1^1/2^n$  wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.

**NOTE:** List price shown is available for any of the 6 Bannister panel frame versions.



MODEL NUMBER	PRODUCT	W	D	Н	W	'EIGHT	VOLUME	LIST PRICE	DESCRIPTION
BA-DP	Display Table	66 <sup>1</sup> /2"	34 <sup>1</sup> /2"	39"	24	15 Lbs.	20 Cu Ft	\$ 12,826	DISPLAY CASE CONSTRUCTION: Wood frame is constructed of 1 1/2" thick x 1 1/2" wide solid hardwood with 1/4" thick glass on all 4 sides and top with all edges eased. One long back side of the case is equipped with sliding glass doors complete with lock. Display case size: 30"
BA-DP-FB	Display Table with Fabric Bottom	66 <sup>1</sup> /2"	34 <sup>1</sup> /2"	39"	17	70 Lbs.	20 Cu Ft	\$ 13,860	WORK SURFACE:  Tops are constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Surrounding edges will be 1 <sup>1</sup> / <sub>4</sub> " thick x 2 <sup>1</sup> / <sub>4</sub> " wide solid external hardwood knife profile with <sup>1</sup> / <sub>2</sub> " rounded point and shall be mitered and radiused at corners.  END PANELS:  Panel frame construction consists of a 1 <sup>1</sup> / <sub>16</sub> " thick 3-ply particleboard core with plain sliced veneer both faces, two 1 <sup>1</sup> / <sub>2</sub> " thick x 2 <sup>5</sup> / <sub>8</sub> " wide solid hardwood sides, 1 <sup>1</sup> / <sub>2</sub> " thick x 3 <sup>1</sup> / <sub>2</sub> " top member and a 1 <sup>1</sup> / <sub>2</sub> " thick x 5" wide bottom with a 2 <sup>1</sup> / <sub>2</sub> " arched center. Center frame will be fitted with one horizontal and two vertical <sup>1</sup> / <sub>2</sub> " thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with <sup>7</sup> / <sub>16</sub> " thick x <sup>3</sup> / <sub>4</sub> " wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.
									NOTE: List price shown is available for any of the 6 Bannister



panel frame versions.



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
BA-SC-S	1 Person Study Carrel Table	36"	24"	47"			\$ 8,076	WORK SURFACE: Tops are constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Surrounding edges will be 1 <sup>1</sup> / <sub>4</sub> " thick x 2 <sup>1</sup> / <sub>4</sub> " wide solid external hardwood knife profile with <sup>1</sup> / <sub>2</sub> " rounded point and shall be mitered and radiused at corners.
BA-SC-D	2 Person Study Carrel Table	36"	48"	47"			\$ 11,031	SUPERSTRUCTURE: 18" high Side panels, mid panel, back panels and shelves constructed from <sup>3</sup> / <sub>4</sub> " veneer plywood. Top and front edge of rack and shelves are banded with <sup>1</sup> / <sub>4</sub> " solid hardwood, all edges eased. Fixed shelf 8 <sup>3</sup> / <sub>4</sub> "" deep shall be fitted 14 <sup>1</sup> / <sub>4</sub> " clear above table.
BA-SC-Q	4 Person Study Carrel Table	69 <sup>1</sup> /z"	48"	47"			\$ 14,482	END PANELS: Panel frame construction consists of a 1 <sup>1</sup> /16" thick 3-ply particleboard core with plain sliced veneer both faces, two 1 <sup>1</sup> /2" thick x 2 <sup>5</sup> /8" wide solid hardwood sides, 1 <sup>1</sup> /2" thick x 3 <sup>1</sup> /2" top member and a 1 <sup>1</sup> /2" thick x 5" wide bottom with a 2 <sup>1</sup> /2" arched center. Center frame will be fitted with one horizontal and two vertical <sup>1</sup> /2" thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with <sup>7</sup> /16" thick x <sup>3</sup> /4" wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.
								<b>NOTE:</b> List price shown is available for any of the 6 Bannister panel frame versions.



with a  $1^{1}/16^{\circ}$  thick x  $2^{1}/4^{\circ}$  wide solid hardwood.



	MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
		Single Face Carrel Version 1: Acrylic Style:							<b>WORK SURFACE:</b> Tops are constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3-ply particleboard core.
	BA-MC-V1A-36-SS	36" Starter	38"	30 <sup>3</sup> /4"	48"	200 Lbs.	10 Cu Ft	\$ 7,114	Top surface is laminated with a .050" thick high pressure
	BA-MC-V1A-36-SA	36" Adder	36 <sup>1</sup> /2"	30 <sup>3</sup> /4"	48"	150 Lbs.	7 Cu Ft	\$ 5,038	plastic laminate sheet and bottom surface laminated with
	BA-MC-V1A-48-SS	48" Starter	50"	30 <sup>3</sup> /4"	48"	230 Lbs.	11 Cu Ft	\$ 7,292	a backing sheet not less than .020" thick for balanced
	BA-MC-V1A-48-SA	48" Adder	481/2"	30 <sup>3</sup> /4"	48"	180 Lbs.	8 Cu Ft	\$ 5,216	construction. Front edge shall receive a $1^{1}/4^{\circ}$ thick x $2^{1}/4^{\circ}$
									wide solid external hardwood knife profile with 1/2" rounded
		Double Face Carrel							point. Work surface is 28" deep x 29" high.
		Version 1: Acrylic Style:							
	BA-MC-V1A-36-DS	36" Starter	38"	60"	48"	350 Lbs.	14 Cu Ft	\$ 10,813	END PANELS:
	BA-MC-V1A-36-DA	36" Adder	36 <sup>1</sup> /2"	60"	48"	240 Lbs.	11 Cu Ft	\$ 7,082	Version 1 - Acrylic Style: Panel frame construction consists of
	BA-MC-V1A-48-DS	48" Starter	50"	60"	48"	410 Lbs.	16 Cu Ft	\$ 11,093	two $1^{1}/2$ " x $2^{5}/8$ " wide solid hardwood sides, $1^{1}/2$ " thick x 2"
	BA-MC-V1A-48-DA	48" Adder	48 <sup>1</sup> / <sub>2</sub> "	60"	48"	310 Lbs.	12 Cu Ft	\$ 7,362	arched top member and a $1^{1}/2^{\circ}$ thick x $4^{1}/2^{\circ}$ wide bottom
									with an arched end. Center frame will be fitted with two
									horizontal and two vertical $1^{1}/2^{\circ}$ thick x 2" wide stile members,
									creating a rectangle and square motif design. All spaces are
		Single Face Carrel							then fitted with <sup>3</sup> /8" thick frosted acrylic inserts. All edges of
		Version 1: Molding Style:							panel frame are eased.
	BA-MC-V1M-36-SS	36" Starter	38"	30 <sup>3</sup> /4"	48"	200 Lbs.	10 Cu Ft	\$ 7,516	Version 1 - Molding Style: Panel frame construction consists of
	BA-MC-V1M-36-SA	36" Adder	36 <sup>1</sup> /2"	30 <sup>3</sup> /4"	48"	150 Lbs.	7 Cu Ft	\$ 5,038	a 1 <sup>1</sup> / <sub>16</sub> " thick 3-ply particleboard core with plain sliced veneer
	BA-MC-V1M-48-SS	48" Starter	50"	30 <sup>3</sup> /4"	48"	230 Lbs.	11 Cu Ft	\$ 7,697	both faces, two $1^{1}/2^{\circ}$ thick x $2^{5}/8^{\circ}$ wide solid hardwood sides,
	BA-MC-V1M-48-SA	48" Adder	48 <sup>1</sup> /2"	30 <sup>3</sup> / <sub>4</sub> "	48"	180 Lbs.	8 Cu Ft	\$ 5,216	$1^{1}/2$ " thick x 2" arched top member and a $1^{1}/2$ " thick x $4^{1}/2$ "
								. ,	wide bottom with an arched end. Center frame will be fitted
		Double Face Carrel							with two horizontal and two vertical $1/2$ " thick x 2" wide stile
		Version 1: Molding Style:							members, creating a rectangle and square motif design.
	BA-MC-V1M-36-DS		38"	60"	48"	350 Lbs.	14 Cu Ft	\$ 11,730	All spaces are then miter framed with $^{7}/_{16}$ " thick x $^{3}/_{4}$ " wide
	BA-MC-V1M-36-DA		36 <sup>1</sup> /2"	60"	48"	240 Lbs.	11 Cu Ft	\$ 7,082	angled solid hardwood trim creating a raised frame effect. All
THE REAL PROPERTY.	BA-MC-V1M-48-DS		50"	60"	48"	410 Lbs.	16 Cu Ft	\$ 12,019	edges of panel frame and trim are eased.
	BA-MC-V1M-48-DA		48 <sup>1</sup> /2"	60"	48"	310 Lbs.	12 Cu Ft	\$ 7,362	9
			, _	60"	48"	3.0 200.		/ 3 3 2	BACK PANEL:
									Back is constructed of 1 <sup>1</sup> / <sub>16</sub> " thick 3-ply particleboard core with
									plain sliced veneer both faces and the top edge is banded
									plant siecea verteer boat raices and a tre top cage is banaca





	MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
		1 Person PAC Table, V1 Acrylic:							WORK SURFACE:
	BA-PAC-1-V1A-29	Sitting Height	36"	36"	37"	130 Lbs.	12 Cu Ft	\$ 6,126	Tops are constructed of $1^{1}/4^{"}$ thick 3-ply particleboard core.
	BA-PAC-1-V1A-32	Wheelchair Accessible	36"	36"	40"	130 Lbs.	12 Cu Ft	\$ 6,234	Top surface is laminated with a .050" thick high pressure
	BA-PAC-1-V1A-39	Standing Height	36"	36"	47"	135 Lbs.	12 Cu Ft	\$ 6,522	plastic laminate sheet and bottom surface laminated with
									a backing sheet not less than .020" thick for balanced
									construction. Surrounding edges will be $1^{1}/4^{"}$ thick x $2^{1}/4^{"}$
									wide solid external hardwood knife profile with 1/2" rounded
									point and shall be mitered and radiused at corners.
									SUPERSTRUCTURE:
									Side panels constructed of <sup>3</sup> / <sub>4</sub> " thick x 8" high solid hardwood
		2 Person PAC Table, V1 Acrylic:							and back panels constructed of 3/4" x 73/4" high veneer
	BA-PAC-2-V1A-29	Sitting Height	72"	36"	37"	200 Lbs.	23 Cu Ft	\$ 7,051	plywood core, top edge banded with 1/4" external hardwood.
	BA-PAC-2-V1A-32	Wheelchair Accessible	72"	36"	40"	200 Lbs.	23 Cu Ft	\$ 7,168	p-y
<b>T</b>	BA-PAC-2-V1A-39	Standing Height	72"	36"	47"	205 Lbs.	23 Cu Ft	\$ 7,478	END PANELS:
		3 3						,	Panel frame construction consists of two $1^{1}/2^{\circ}$ thick x $2^{5}/8^{\circ}$
									wide solid hardwood sides, $1^{1}/2^{1}$ thick x $3^{1}/2^{1}$ top member
•									and a $1^{1}/2^{\circ}$ thick x 5" wide bottom with a $2^{1}/2^{\circ}$ arched center.
									Center frame will be fitted with one horizontal and two vertical
									$1^{1}/2^{\circ}$ thick x 2" wide stile members, creating a rectangle and
									square motif design. All spaces are then fitted with <sup>3</sup> /8" thick
									frosted acrylic inserts. All edges of panel frame are eased.
		3 Person PAC Table, V1 Acrylic:							
	BA-PAC-3-V1A-29	Sitting Height	90"	36"	37"	250 Lbs.	28 Cu Ft	\$ 7,758	ELECTRICAL ACCESSORIES:
	BA-PAC-3-V1A-32	Wheelchair Accessible	90"	36"	40"	250 Lbs.	28 Cu Ft	\$ 7,867	Each seating position shall receive a 3" diameter black plastic
H-1	BA-PAC-3-V1A-39	Standing Height	90"	36"	47"	260 Lbs.	28 Cu Ft	\$ 8,194	grommet and a black metal j-channel for wire management.



MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
BA-PAC-1-V1M-29 BA-PAC-1-V1M-32 BA-PAC-1-V1M-39	1 Person PAC Table, V1 Molding: Sitting Height Wheelchair Accessible Standing Height	36" 36" 36"	36" 36" 36"	37" 40" 47"	130 Lbs. 130 Lbs. 135 Lbs.	12 Cu Ft 12 Cu Ft 12 Cu Ft	\$ 6,747 \$ 6,864 \$ 7,159	<b>WORK SURFACE:</b> Tops are constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Surrounding edges will be 1 <sup>1</sup> / <sub>4</sub> " thick x 2 <sup>1</sup> / <sub>4</sub> " wide solid external hardwood knife profile with <sup>1</sup> / <sub>2</sub> " rounded point and shall be mitered and radiused at corners.
BA-PAC-2-V1M-29 BA-PAC-2-V1M-32 BA-PAC-2-V1M-39	2 Person PAC Table, V1 Molding: Sitting Height Wheelchair Accessible Standing Height	72" 72" 72"	36" 36" 36"	37" 40" 47"	200 Lbs. 200 Lbs. 205 Lbs.	23 Cu Ft 23 Cu Ft 23 Cu Ft	\$ 7,673 \$ 7,790 \$ 8,122	SUPERSTRUCTURE:  Side panels constructed of <sup>3</sup> / <sub>4</sub> " thick x 8" high solid hardwood and back panels constructed of <sup>3</sup> / <sub>4</sub> " x 7 <sup>3</sup> / <sub>4</sub> " high veneer plywood core, top edge banded with <sup>1</sup> / <sub>4</sub> " external hardwood.  END PANELS:  Panel frame construction consists of a 1 <sup>1</sup> / <sub>16</sub> " thick 3-ply particleboard core with plain sliced veneer both faces, two 1 <sup>1</sup> / <sub>2</sub> " thick x 2 <sup>5</sup> / <sub>8</sub> " wide solid hardwood sides, 1 <sup>1</sup> / <sub>2</sub> " thick x 3 <sup>1</sup> / <sub>2</sub> " top member and a 1 <sup>1</sup> / <sub>2</sub> " thick x 5" wide bottom with a 2 <sup>1</sup> / <sub>2</sub> " arched center. Center frame will be fitted with one
BA-PAC-3-V1M-29 BA-PAC-3-V1M-32 BA-PAC-3-V1M-39	3 Person PAC Table, V1 Molding: Sitting Height Wheelchair Accessible Standing Height	90" 90" 90"	36" 36" 36"	37" 40" 47"	250 Lbs. 250 Lbs. 260 Lbs.	28 Cu Ft 28 Cu Ft 28 Cu Ft	\$ 8,372 \$ 8,496 \$ 8,838	horizontal and two vertical <sup>1</sup> / <sub>2</sub> " thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with <sup>7</sup> / <sub>16</sub> " thick x <sup>3</sup> / <sub>4</sub> " wide angled solid hardwood trim creating a raised frame effect. All edges of panel frame and trim are eased.  ELECTRICAL ACCESSORIES:  Each seating position shall receive a 3" diameter black plastic grommet and a black metal j-channel for wire management.





 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
BA-R36	Round Reading Table	36" Dia.		29"	70 Lbs.	4 Cu Ft	\$ 3,157	<b>WORK SURFACE:</b> Tops are constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3-ply particleboard core.
BA-R42		42" Dia.		29"	90 Lbs.	5 Cu Ft	\$ 3,490	Top surface is laminated with a .050" thick high pressure
BA-R48		48" Dia.		29"	100 Lbs.	6 Cu Ft	\$ 3,700	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Surrounding edges will be 1 <sup>1</sup> / <sub>4</sub> " thick x 2 <sup>1</sup> / <sub>4</sub> " wide solid external hardwood knife profile with <sup>1</sup> / <sub>2</sub> " rounded point and shall be mitered and radiused at corners.
BA-3636	Square Reading Table	36"	36"	29"	70 Lbs.	4 Cu Ft	\$ 3,575	APRON:
BA-4242		42"	42"	29"	90 Lbs.	6 Cu Ft	\$ 3,965	Apron rails for circular and square tables are $^{3}/_{4}$ " thick x $3^{3}/_{8}$ " wide solid hardwood and mechanically fasted between legs.
BA-4848		48"	48"	29"	100 Lbs.	6 Cu Ft	\$ 4,143	WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.





	MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	<b>B</b> A-V1A-6036	Rectangle Reading Table	60"	36"	29"	175 Lbs.	9 Cu Ft	\$ 6,461	WORK SURFACE:
	BA-V1A-6042	Version 1A – Acrylic	60"	42"	29"	160 Lbs.	7 Cu Ft	\$ 6,723	Tops are constructed of $1^{1}/4^{\circ}$ thick 3-ply particleboard core.
	BA-V1A-6048		60"	48"	29"	230 Lbs.	9 Cu Ft	\$ 6,989	Top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with
,	BA-V1A-7236		72"	36"	29"	190 Lbs.	8 Cu Ft	\$ 6,732	a backing sheet not less than .020" thick for balanced
•	BA-V1A-7242		72"	42"	29"	215 Lbs.	10 Cu Ft	\$ 7,003	construction. Surrounding edges will be $1^{1}/4^{\circ}$ thick x $2^{1}/4^{\circ}$
	BA-V1A-7248		72"	48"	29"	230 Lbs.	10 Cu Ft	\$ 7,284	wide solid external hardwood knife profile with 1/2" rounded point and shall be mitered and radiused at corners.
	BA-V1A-8436		84"	36"	29"	230 Lbs.	8 Cu Ft	\$ 7,003	
	BA-V1A-8442		84"	42"	29"	245 Lbs.	9 Cu Ft	\$ 7,292	END PANELS:
	BA-V1A-8448		84"	48"	29"	290 Lbs.	10 Cu Ft	\$ 7,573	Version 1A: Panel frame construction consists of two $1^{1}/2^{"}$ thick x $2^{5}/8^{"}$ wide solid hardwood sides, $1^{1}/2^{"}$ thick x $3^{1}/2^{"}$
	BA-V1A-9636		96"	36"	29"	290 Lbs.	10 Cu Ft	\$ 7,276	top member and a $1^{1}/2^{\circ}$ thick x 5" wide bottom with a $2^{1}/2^{\circ}$
	BA-V1A-9642		96"	42"	29"	310 Lbs.	12 Cu Ft	\$ 7,573	arched center. Center frame will be fitted with one horizontal
	BA-V1A-9648		96"	48"	29"	320 Lbs.	12 Cu Ft	\$ 7,867	and three vertical $1^{1}/2^{\circ}$ thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are then fitted with $3/8^{\circ}$ thick frosted acrylic inserts. All edges of panel frame
	<b>B</b> A-V1M-6036	Rectangle Reading Table	60"	36"	29"	175 Lbs.	9 Cu Ft	\$ 6,747	are eased.
	BA-V1M-6042	Version 1M – Molding	60"	42"	29"	160 Lbs.	7 Cu Ft	\$ 7,028	Version 1M: Panel frame construction consists of a 1 <sup>1</sup> / <sub>16</sub> " thick
	BA-V1M-6048	version not moraling	60"	48"	29"	230 Lbs.	9 Cu Ft	\$ 7,750	3-ply particleboard core with plain sliced veneer both faces,
	D/ ( V TIVI GO TO		00	10	2 /	250 LD3.	, care	77,730	two $1^{1}/2^{\circ}$ thick x $2^{5}/8^{\circ}$ wide solid hardwood sides, $1^{1}/2^{\circ}$ thick
	BA-V1M-7236		72"	36"	29"	190 Lbs.	8 Cu Ft	\$ 7,020	$x 3^{1/2}$ " top member and a $1^{1/2}$ " thick x 5" wide bottom with
	BA-V1M-7242		72"	42"	29"	215 Lbs.	10 Cu Ft	\$ 7,314	a $2^{1}/2$ " arched center. Center frame will be fitted with one
	BA-V1M-7248		72"	48"	29"	230 Lbs.	10 Cu Ft	\$ 8,045	horizontal and three vertical <sup>1</sup> / <sub>2</sub> " thick x 2" wide stile members, creating a rectangle and square motif design. All spaces are
	BA-V1M-8436		84"	36"	29"	230 Lbs.	8 Cu Ft	\$ 7,292	then miter framed with <sup>7</sup> /16" thick x <sup>3</sup> /4" wide angled solid
	BA-V1M-8442		84"	42"	29"	245 Lbs.	9 Cu Ft	\$ 7,593	hardwood trim creating a raised frame effect. All edges of
	BA-V1M-8448		84"	48"	29"	290 Lbs.	10 Cu Ft	\$ 8,333	panel frame and trim are eased.
									Version 1S: Panel frame construction consists of a 1 <sup>1</sup> /16" thick
	BA-V1M-9636		96"	36"	29"	290 Lbs.	10 Cu Ft	\$ 7,562	3-ply particleboard core with plain sliced veneer both faces,
	BA-V1M-9642		96"	42"	29"	310 Lbs.	12 Cu Ft	\$ 7,874	two $1^{1}/2^{"}$ thick x $2^{5}/8^{"}$ wide solid hardwood sides, $1^{1}/2^{"}$ thick
	BA-V1M-9648		96"	48"	29"	320 Lbs.	12 Cu Ft	\$ 8,628	x $3^{1}/2^{n}$ top member and a $1^{1}/2^{n}$ thick x 5" wide bottom with a $2^{1}/2^{n}$ arched center. Center frame will be fitted with one horizontal and three vertical $1^{1}/2^{n}$ thick x 2" wide stile members, creating a rectangle and square motif design. All edges of panel frame are eased.

