are eased.

MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-AS	Atlas Stand	30 ¹ /2"	29"	44 ¹ /2"	260 Lbs.	30 Cu Ft	\$ 5,106	TOP: Sloped top is constructed of $^{3}/_{4}$ " particleboard core with plastic laminate surfaces and fitted with a wood book rail $^{5}/_{8}$ " thick x $^{5}/_{8}$ " wide.
								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 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame





 MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-DC	Dictionary Stand	27 ¹ /2"	21"	441/4"	180 Lbs.	20 Cu Ft	\$ 3,756	TOP: Sloped top is constructed of $^3/_4$ " particleboard core with plastic laminate surfaces and fitted with a wood book rail $^5/_8$ " thick x $^5/_8$ " wide.
								CONSTRUCTION ASSEMBLY: Cabinet construction consists of a ³ / ₄ " thick 3-ply particleboard core back with plain sliced veneer both faces, a ³ / ₄ " thick 3-ply particleboard core adjustable shelf and a ³ / ₄ " thick 3-ply particleboard core fixed bottom shelf with ³ / ₄ " thick x 1 ³ / ₄ " high solid wood drop edge.
								END PANELS: Panel frame construction consists of a 1 ³ /16" thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ /4" thick solid hardwood. Panels are fitted with two ¹ /2" wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased.



Back is constructed of 1³/16" thick 3-ply particleboard core with plain sliced veneer both faces, ¹/4" solid hardwood at top and

Shelf construction consists of ³/₄" thick 3-ply particleboard core with plain sliced veneer both faces and the front edge is banded with a ¹/₄" solid external edge. Shelf is 9" deep

positioned 16¹/₄" above the work surface.

bottom with eased edges.

TOP SHELF:



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-MC-36-SS EL-MC-36-SA EL-MC-48-SS EL-MC-48-SA	Single Face Modular Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	31" 31" 31" 31"	48" 48" 48" 48"	340 Lbs. 165 Lbs. 370 Lbs. 200 Lbs.	11 Cu Ft 11 Cu Ft 11 Cu Ft 11 Cu Ft	\$ 3,593 \$ 2,868 \$ 3,686 \$ 2,961	WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " 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. Front work surface edge is ¹ / ₄ " thick x 1 ¹ / ₄ " high solid external hardwood with edges eased. Work surface is 28" deep x 29" high.
EL-MC-36-DS EL-MC-36-DA EL-MC-48-DS EL-MC-48-DA	Double Face Modular Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	59 ¹ /2" 59 ¹ /2" 59 ¹ /2" 59 ¹ /2"	48" 48" 48" 48"	715 Lbs. 250 Lbs. 715 Lbs. 310 Lbs.	22 Cu Ft 22 Cu Ft 22 Cu Ft 22 Cu Ft	\$ 5,231 \$ 3,880 \$ 5,380 \$ 4,027	END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased. INTERMEDIATE PANELS Panels are constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood framed on four sides with all edges eased.
								BACK PANEL:



bottom with eased edges.

positioned 21" above the floor.

Shelf construction consists of ³/₄" thick 3-ply particleboard core with plain sliced veneer both faces and the front edge is banded with a ¹/₄" solid external edge. Shelf is 12" deep

BOTTOM SHELF:

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
í	Single Face Reference Carrels:							WORK SURFACE:
EL-RC-36-SS	36" Starter	37 ¹ /2"	31"	48"	340 Lbs.	11 Cu Ft	\$ 3,801	Tops are constructed of 1 1/4" thick 3-ply particleboard core.
EL-RC-36-SA	36" Adder	36 ¹ / ₄ "	31"	48"	165 Lbs.	11 Cu Ft	\$ 3,001	Top surface is laminated with a .050" thick high pressure
EL-RC-48-SS	48" Starter	49 ¹ / ₂ "	31"	48"	370 Lbs.	11 Cu Ft	\$ 3,887	plastic laminate sheet and bottom surface laminated with
EL-RC-48-SA	48" Adder	48 ¹ /4"	31"	48"	200 Lbs.	11 Cu Ft	\$ 3,164	a backing sheet not less than .020" thick for balanced construction. Front work surface edge is ¹ / ₄ " thick x 1 ¹ / ₄ " high solid external hardwood with edges eased. Tops will be set back from the back panel 2" to provide a wire drop and will be fitted with a retainer lip. Work surface is 26" deep and is adjustable at four increments 39", 32", 29" and 27" high.
EL-RC-36-DS EL-RC-36-DA EL-RC-48-DS EL-RC-48-DA	Double Face Reference Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	59 ¹ /2" 59 ¹ /2" 59 ¹ /2" 59 ¹ /2"	48" 48" 48" 48"	715 Lbs. 250 Lbs. 715 Lbs. 310 Lbs.	22 Cu Ft 22 Cu Ft 22 Cu Ft 22 Cu Ft	\$ 5,644 \$ 4,292 \$ 5,791 \$ 4,439	END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased.
								INTERMEDIATE PANELS Panels are constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood framed on four sides with all edges eased.
								BACK PANEL: Back is constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood at top and





MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	1 Person PAC Tables:							WORK SURFACE:
EL DAG 1 20 VV	Citties - I lei elet VV/- e d Dividen	271	271	2.7"	/ E . L	10.6.5	Ć 4 400	Tops are constructed of 1 1/4" thick 3-ply particleboard core.
EL-PAC-1-29-W	5 5 .	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 4,493	Top surface is laminated with a .050" thick high pressure
EL-PAC-1-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 4,727	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-1-32-W	Wheelchair Height, Wood Divider	36"	36"	40"	65 Lbs.	10 Cu Ft	\$ 4,563	construction. Surrounding edges will be banded with a 1/2"
EL-PAC-1-32-A	Wheelchair Height, Acrylic Divider		36"	40"	65 Lbs.	10 Cu Ft	\$ 4,797	thick x 1 ¹ / ₂ " solid hardwood external edge. All edges are
							7 1/1 11	eased.
EL-PAC-1-39-W	Standing Height, Wood Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 4,609	
EL-PAC-1-39-A	Standing Height, Acrylic Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 4,851	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
EL-PAC-1 D-29-W	2 Person (1 Place Back to Back) PAC Tables: Sitting Height, Wood Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,671	LEG ASSEMBLY: Legs are $2^3/8^{\circ}$ x $2^3/8^{\circ}$ glued up solid stock. The two inside edges are tapered down to $1^1/2^{\circ}$ x $1^1/2^{\circ}$. The leg is attached to a 5" x 5" x $1^1/4$ " thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg. Two steel decorative angle bars are attached to the upper
EL-PAC-1D-29-A		36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,968	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
EL-PAC-1D-32-W	Wheelchair Height, Wood Divider	36"	48"	40"	65 Lbs.	10 Cu Ft	\$ 4,741	by means of threaded inserts embedded in the underside of
EL-PAC-1D-32-A	Wheelchair Height, Acrylic Divider		48"	40"	65 Lbs.	10 Cu Ft	\$ 5,038	the top. Inserts are capable of receiving machine bolts.
EL-PAC-1D-39-W	Standing Height, Wood Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,867	WOOD DIVIDERS:
EL-PAC-1D-39-A	Standing Height, Acrylic Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 5,162	Sloped side dividers constructed of $^{3}/_{4}$ " thick x 8" high solid hardwood and back divider constructed of $^{3}/_{4}$ " x $7^{3}/_{4}$ " high veneer particleboard, top edge banded with $^{1}/_{4}$ " external hardwood.
								ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								ELECTRICAL ACCESSORIES:





MODEL NUMBER	PRODUCT W	, D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	2 Person PAC Tables:						WORK SURFACE:
							Tops are constructed of $1^{1}/4^{\circ}$ thick 3-ply particleboard core.
EL-PAC-2-29-W	Sitting Height, Wood Divider 72		37"	100 Lbs.	21 Cu Ft	\$ 5,014	Top surface is laminated with a .050" thick high pressure
EL-PAC-2-29-A	Sitting Height, Acrylic Divider 72	2" 36"	37"	100 Lbs.	21 Cu Ft	\$ 5,752	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-2-32-W	Wheelchair Height, Wood Divider 72	2" 36"	40"	100 Lbs.	21 Cu Ft	\$ 5,085	construction. Surrounding edges will be banded with a 1/2"
EL-PAC-2-32-A	Wheelchair Height, Acrylic Divider 72	2" 36"	40"	100 Lbs.	21 Cu Ft	\$ 5,821	thick x $1^{1}/2^{"}$ solid hardwood external edge. All edges are eased.
EL-PAC-2-39-W	Standing Height, Wood Divider 72	2" 36"	47"	100 Lbs.	21 Cu Ft	\$ 5,247	
EL-PAC-2-39-A	Standing Height, Acrylic Divider 72	2" 36"	47"	100 Lbs.	21 Cu Ft	\$ 5,986	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
	4 Person (2 Place Back to Back) PAC Tables:						LEG ASSEMBLY: Legs are $2^3/8$ " $\times 2^3/8$ " glued up solid stock. The two inside edges are tapered down to $1^1/2$ " $\times 1^1/2$ ". The leg is attached to a 5" $\times 5$ " $\times 1^1/4$ " thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg.
EL-PAC-2D-29-W	Sitting Height, Wood Divider 72		37"	100 Lbs.	21 Cu Ft	\$ 5,644	Two steel decorative angle bars are attached to the upper
EL-PAC-2D-29-A	Sitting Height, Acrylic Divider 72	2" 48"	37"	100 Lbs.	21 Cu Ft	\$ 6,234	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
EL-PAC-2D-32-W	Wheelchair Height, Wood Divider 72		40"	100 Lbs.	21 Cu Ft	\$ 5,714	by means of threaded inserts embedded in the underside of
EL-PAC-2D-32-A	Wheelchair Height, Acrylic Divider 72	2" 48"	40"	100 Lbs.	21 Cu Ft	\$ 6,304	the top. Inserts are capable of receiving machine bolts.
EL-PAC-2D-39-W	Standing Height, Wood Divider 72		47"	100 Lbs.	21 Cu Ft	\$ 5,831	WOOD DIVIDERS:
EL-PAC-2D-39-A	Standing Height, Acrylic Divider 72	2" 48"	47"	100 Lbs.	21 Cu Ft	\$ 6,422	Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external hardwood.
							ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
							WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
							ELECTRICAL ACCESSORIES:





MODEL	PROPUGT	17/	5		WEIGHT	VOLUME	LIST	DECCRIPTION
 NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	PRICE	DESCRIPTION
,	3 Person PAC Tables:							WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " thick 3-ply particleboard core.
EL-PAC-3-29-W EL-PAC-3-29-A	Sitting Height, Wood Divider Sitting Height, Acrylic Divider	90" 90"	36" 36"	37" 37"	110 Lbs. 110 Lbs.	26 Cu Ft 26 Cu Ft	\$ 5,293 \$ 6,568	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
EL-PAC-3-32-W	Wheelchair Height, Wood Divide		36"	40"	110 Lbs.	26 Cu Ft	\$ 5,364	construction. Surrounding edges will be banded with a 1/2"
EL-PAC-3-32-A	Wheelchair Height, Acrylic Divide	er 90"	36"	40"	110 Lbs.	26 Cu Ft	\$ 6,639	thick x $1^{1}/2^{\circ}$ solid hardwood external edge. All edges are eased.
EL-PAC-3-39-W	Standing Height, Wood Divider		36"	47"	114 Lbs.	26 Cu Ft	\$ 5,635	
EL-PAC-3-39-A	Standing Height, Acrylic Divider	90"	36"	47"	114 Lbs.	26 Cu Ft	\$ 6,903	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
	6 Person (3 Place Back to Back) PAC Tables:							LEG ASSEMBLY: Legs are $2^3/8^{\circ}$ x $2^3/8^{\circ}$ glued up solid stock. The two inside edges are tapered down to $1^1/2^{\circ}$ x $1^1/2^{\circ}$. The leg is attached to a 5" x 5" x $1^1/4^{\circ}$ thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg.
EL-PAC-3D-29-W	Sitting Height, Wood Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 6,033	Two steel decorative angle bars are attached to the upper
EL-PAC-3D-29-A	Sitting Height, Acrylic Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 7,168	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
EL-PAC-3D-32-W	Wheelchair Height, Wood Divide		48"	40"	110 Lbs.	26 Cu Ft	\$ 6,102	by means of threaded inserts embedded in the underside of
EL-PAC-3D-32-A	Wheelchair Height, Acrylic Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 7,238	the top. Inserts are capable of receiving machine bolts.
EL-PAC-3D-39-W	Standing Height, Wood Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 6,328	WOOD DIVIDERS:
EL-PAC-3D-39-A	Standing Height, Acrylic Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 7,462	Sloped side dividers constructed of $^3/_4$ " thick x 8" high solid hardwood and back divider constructed of $^3/_4$ " x $7^3/_4$ " high veneer particleboard, top edge banded with $^1/_4$ " external hardwood.
								ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.



ELECTRICAL ACCESSORIES:



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	1 Person PAC Tables, Panel Base:							WORK SURFACE:
EL-PAC-1-PB-29-W	Sitting Height, Wood Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 3,444	Tops are constructed of $1^{1}/4^{\circ}$ thick 3-ply particleboard core. Top surface is laminated with a .050° thick high pressure
EL-PAC-1-PB-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 3,903	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-1-PB-32-W	Wheelchair Height, Wood Divider		36"	40"	65 Lbs.	10 Cu Ft	\$ 3,458	construction. Front work surface edge is 1/4" thick x 11/4" high
EL-PAC-1-PB-32-A	Wheelchair Height, Acrylic Divider	36"	36"	40"	65 Lbs.	10 Cu Ft	\$ 3,918	solid external hardwood with edges eased.
EL-PAC-1-PB-39-W	Standing Height, Wood Divider		36"	47"	67 Lbs.	10 Cu Ft	\$ 3,514	TABLE TOP SUPPORTS:
EL-PAC-1-PB-39-A	Standing Height, Acrylic Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 3,973	All tables will be fitted with a 1" thick x 6" high 3-ply particleboard core wood keel. All tables 48" wide and 60" long and longer will be fitted with two parallel wood keels.
	2 Person (1 Place Back to Back) PAC Tables, Panel Base:							END PANELS: Panel frame construction consists of a 1 ³ /16" thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ /4" thick solid hardwood. Panels are fitted with two ¹ /2" wide horizontal decorative metal bars spaced 5" apart. All edges of panel
EL-PAC-1D-PB-29-V	W Sitting Height, Wood Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 3,980	frame are eased.
EL-PAC-1D-PB-29-A	A Sitting Height, Acrylic Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,493	WOOD DIVIDEDS
FL-PAC-1D-PB-32-V	W Wheelchair Height, Wood Divider	36"	48"	40"	65 Lbs.	10 Cu Ft	\$ 4,004	WOOD DIVIDERS: Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid
	Wheelchair Height, Acrylic Divider		48"	40"	65 Lbs.	10 Cu Ft	\$ 4,516	hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external
EL-PAC-1D-PB-39-V	W Standing Height, Wood Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,042	hardwood.
EL-PAC-1 D-PB-39-A	A Standing Height, Acrylic Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,563	ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								ELECTRICAL ACCESSORIES: Each seating position shall receive a 3" diameter black plastic grammat and a black motal is channel for wire management.



grommet and a black metal j-channel for wire management.

MODEL							LICT	
 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	2 Person PAC Tables, Panel Base:							WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " thick 3-ply particleboard core.
EL-PAC-2-PB-29-W	Sitting Height, Wood Divider	72"	36"	37"	100 Lbs.	21 Cu Ft	\$ 3,770	Top surface is laminated with a .050" thick high pressure
EL-PAC-2-PB-29-A	Sitting Height, Acrylic Divider	72"	36"	37"	100 Lbs.	21 Cu Ft	\$ 4,727	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-2-PB-32-W	Wheelchair Height, Wood Divide		36"	40"	100 Lbs.	21 Cu Ft	\$ 3,786	construction. Front work surface edge is $^{1}/_{4}$ " thick x $1^{1}/_{4}$ " high
EL-PAC-2-PB-32-A	Wheelchair Height, Acrylic Divide	r72"	36"	40"	100 Lbs.	21 Cu Ft	\$ 4,741	solid external hardwood with edges eased.
EL-PAC-2-PB-39-W	Standing Height, Wood Divider	72"	36"	47"	100 Lbs.	21 Cu Ft	\$ 3,832	TABLE TOP SUPPORTS:
EL-PAC-2-PB-39-A	Standing Height, Acrylic Divider	72"	36"	47"	100 Lbs.	21 Cu Ft	\$ 4,797	All tables will be fitted with a 1" thick x 6" high 3-ply
								particleboard core wood keel. All tables 48" wide and 60" long and longer will be fitted with two parallel wood keels.
								END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and
I	4 Person (2 Place Back to Back) PAC Tables, Panel Base:							externally banded on all four sides with a 1/4" thick solid hardwood. Panels are fitted with two 1/2" wide horizontal
EL-PAC-2D-PB-29-W	/ Sitting Height, Wood Divider	72"	48"	37"	100 Lbs.	21 Cu Ft	\$ 4,416	decorative metal bars spaced 5" apart. All edges of panel frame are eased.
EL-PAC-2D-PB-29-A	9 9 .	72"	48"	37"	100 Lbs.	21 Cu Ft	\$ 5,480	name are cased.
		. –					7 - 7	WOOD DIVIDERS:
	/ Wheelchair Height, Wood Divide		48"	40"	100 Lbs.	21 Cu Ft	\$ 4,439	Sloped side dividers constructed of $^{3}/_{4}$ " thick x 8" high solid
EL-PAC-2D-PB-32-A	Wheelchair Height, Acrylic Divide	r 72"	48"	40"	100 Lbs.	21 Cu Ft	\$ 5,504	hardwood and back divider constructed of ³ /4" x 7 ³ /4" high veneer particleboard, top edge banded with ¹ /4" external
	/ Standing Height, Wood Divider		48"	47"	100 Lbs.	21 Cu Ft	\$ 4,485	hardwood.
EL-PAC-2D-PB-39-A	Standing Height, Acrylic Divider	72"	48"	47"	100 Lbs.	21 Cu Ft	\$ 5,543	
								ACRYLIC DIVIDERS:
								Sloped side panels and rectangular back divider consisting
								of 1 /4" thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								ELECTRICAL ACCESSORIES: Each seating position shall receive a 3" diameter black plastic grommet and a black metal j-channel for wire management.



are eased.

MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-AS	Atlas Stand	30 ¹ /2"	29"	44 ¹ /2"	260 Lbs.	30 Cu Ft	\$ 5,106	TOP: Sloped top is constructed of $^{3}/_{4}$ " particleboard core with plastic laminate surfaces and fitted with a wood book rail $^{5}/_{8}$ " thick x $^{5}/_{8}$ " wide.
								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 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame





 MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-DC	Dictionary Stand	27 ¹ /2"	21"	441/4"	180 Lbs.	20 Cu Ft	\$ 3,756	TOP: Sloped top is constructed of $^3/_4$ " particleboard core with plastic laminate surfaces and fitted with a wood book rail $^5/_8$ " thick x $^5/_8$ " wide.
								CONSTRUCTION ASSEMBLY: Cabinet construction consists of a ³ / ₄ " thick 3-ply particleboard core back with plain sliced veneer both faces, a ³ / ₄ " thick 3-ply particleboard core adjustable shelf and a ³ / ₄ " thick 3-ply particleboard core fixed bottom shelf with ³ / ₄ " thick x 1 ³ / ₄ " high solid wood drop edge.
								END PANELS: Panel frame construction consists of a 1 ³ /16" thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ /4" thick solid hardwood. Panels are fitted with two ¹ /2" wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased.



Back is constructed of 1³/16" thick 3-ply particleboard core with plain sliced veneer both faces, ¹/4" solid hardwood at top and

Shelf construction consists of ³/₄" thick 3-ply particleboard core with plain sliced veneer both faces and the front edge is banded with a ¹/₄" solid external edge. Shelf is 9" deep

positioned 16¹/₄" above the work surface.

bottom with eased edges.

TOP SHELF:



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
EL-MC-36-SS EL-MC-36-SA EL-MC-48-SS EL-MC-48-SA	Single Face Modular Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	31" 31" 31" 31"	48" 48" 48" 48"	340 Lbs. 165 Lbs. 370 Lbs. 200 Lbs.	11 Cu Ft 11 Cu Ft 11 Cu Ft 11 Cu Ft	\$ 3,593 \$ 2,868 \$ 3,686 \$ 2,961	WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " 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. Front work surface edge is ¹ / ₄ " thick x 1 ¹ / ₄ " high solid external hardwood with edges eased. Work surface is 28" deep x 29" high.
EL-MC-36-DS EL-MC-36-DA EL-MC-48-DS EL-MC-48-DA	Double Face Modular Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	59 ¹ /2" 59 ¹ /2" 59 ¹ /2" 59 ¹ /2"	48" 48" 48" 48"	715 Lbs. 250 Lbs. 715 Lbs. 310 Lbs.	22 Cu Ft 22 Cu Ft 22 Cu Ft 22 Cu Ft	\$ 5,231 \$ 3,880 \$ 5,380 \$ 4,027	END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased. INTERMEDIATE PANELS Panels are constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood framed on four sides with all edges eased.
								BACK PANEL:



bottom with eased edges.

positioned 21" above the floor.

Shelf construction consists of ³/₄" thick 3-ply particleboard core with plain sliced veneer both faces and the front edge is banded with a ¹/₄" solid external edge. Shelf is 12" deep

BOTTOM SHELF:

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
í	Single Face Reference Carrels:							WORK SURFACE:
EL-RC-36-SS	36" Starter	37 ¹ /2"	31"	48"	340 Lbs.	11 Cu Ft	\$ 3,801	Tops are constructed of 1 1/4" thick 3-ply particleboard core.
EL-RC-36-SA	36" Adder	36 ¹ / ₄ "	31"	48"	165 Lbs.	11 Cu Ft	\$ 3,001	Top surface is laminated with a .050" thick high pressure
EL-RC-48-SS	48" Starter	49 ¹ / ₂ "	31"	48"	370 Lbs.	11 Cu Ft	\$ 3,887	plastic laminate sheet and bottom surface laminated with
EL-RC-48-SA	48" Adder	48 ¹ /4"	31"	48"	200 Lbs.	11 Cu Ft	\$ 3,164	a backing sheet not less than .020" thick for balanced construction. Front work surface edge is ¹ / ₄ " thick x 1 ¹ / ₄ " high solid external hardwood with edges eased. Tops will be set back from the back panel 2" to provide a wire drop and will be fitted with a retainer lip. Work surface is 26" deep and is adjustable at four increments 39", 32", 29" and 27" high.
EL-RC-36-DS EL-RC-36-DA EL-RC-48-DS EL-RC-48-DA	Double Face Reference Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 ¹ /2" 36 ¹ /4" 49 ¹ /2" 48 ¹ /4"	59 ¹ /2" 59 ¹ /2" 59 ¹ /2" 59 ¹ /2"	48" 48" 48" 48"	715 Lbs. 250 Lbs. 715 Lbs. 310 Lbs.	22 Cu Ft 22 Cu Ft 22 Cu Ft 22 Cu Ft	\$ 5,644 \$ 4,292 \$ 5,791 \$ 4,439	END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel frame are eased.
								INTERMEDIATE PANELS Panels are constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood framed on four sides with all edges eased.
								BACK PANEL: Back is constructed of 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces, ¹ / ₄ " solid hardwood at top and





	MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
		1 Person PAC Tables:							WORK SURFACE:
	EL DAG 1 20 VV	Civil III i I i IVI	271	271	2.7"	45.11	10.6.5	Ć 4 400	Tops are constructed of 1 ¹ / ₄ " thick 3-ply particleboard core.
- 1	EL-PAC-1-29-W	5 5 .	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 4,493	Top surface is laminated with a .050" thick high pressure
	EL-PAC-1-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 4,727	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
	EL-PAC-1-32-W	Wheelchair Height, Wood Divider	36"	36"	40"	65 Lbs.	10 Cu Ft	\$ 4,563	construction. Surrounding edges will be banded with a 1/2"
	EL-PAC-1-32-A	Wheelchair Height, Acrylic Divider		36"	40"	65 Lbs.	10 Cu Ft	\$ 4,797	thick x 1 ¹ /2" solid hardwood external edge. All edges are
								4 1/1 11	eased.
	EL-PAC-1-39-W	Standing Height, Wood Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 4,609	
	EL-PAC-1-39-A	Standing Height, Acrylic Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 4,851	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
	EL-PAC-1 D-29-W	2 Person (1 Place Back to Back) PAC Tables: Sitting Height, Wood Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,671	LEG ASSEMBLY: Legs are 2 ³ / ₈ " x 2 ³ / ₈ " glued up solid stock. The two inside edges are tapered down to 1 ¹ / ₂ " x 1 ¹ / ₂ ". The leg is attached to a 5" x 5" x ¹ / ₄ " thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg. Two steel decorative angle bars are attached to the upper
	EL-PAC-1D-29-A		36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,968	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
	EL-PAC-1D-32-W	Wheelchair Height, Wood Divider	36"	48"	40"	65 Lbs.	10 Cu Ft	\$ 4,741	by means of threaded inserts embedded in the underside of
	EL-PAC-1D-32-A	Wheelchair Height, Acrylic Divider		48"	40"	65 Lbs.	10 Cu Ft	\$ 5,038	the top. Inserts are capable of receiving machine bolts.
	EL-PAC-1D-39-W	Standing Height, Wood Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,867	WOOD DIVIDERS:
	EL-PAC-1D-39-A	Standing Height, Acrylic Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 5,162	Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external hardwood.
									ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
									WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
									ELECTRICAL ACCESSORIES:





MODEL NUMBER	PRODUCT W	, D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	2 Person PAC Tables:						WORK SURFACE:
							Tops are constructed of $1^{1}/4^{\circ}$ thick 3-ply particleboard core.
EL-PAC-2-29-W	Sitting Height, Wood Divider 72		37"	100 Lbs.	21 Cu Ft	\$ 5,014	Top surface is laminated with a .050" thick high pressure
EL-PAC-2-29-A	Sitting Height, Acrylic Divider 72	2" 36"	37"	100 Lbs.	21 Cu Ft	\$ 5,752	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-2-32-W	Wheelchair Height, Wood Divider 72	2" 36"	40"	100 Lbs.	21 Cu Ft	\$ 5,085	construction. Surrounding edges will be banded with a 1/2"
EL-PAC-2-32-A	Wheelchair Height, Acrylic Divider 72	2" 36"	40"	100 Lbs.	21 Cu Ft	\$ 5,821	thick x $1^{1}/2^{"}$ solid hardwood external edge. All edges are eased.
EL-PAC-2-39-W	Standing Height, Wood Divider 72	2" 36"	47"	100 Lbs.	21 Cu Ft	\$ 5,247	
EL-PAC-2-39-A	Standing Height, Acrylic Divider 72	2" 36"	47"	100 Lbs.	21 Cu Ft	\$ 5,986	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
	4 Person (2 Place Back to Back) PAC Tables:						LEG ASSEMBLY: Legs are $2^3/8$ " $\times 2^3/8$ " glued up solid stock. The two inside edges are tapered down to $1^1/2$ " $\times 1^1/2$ ". The leg is attached to a 5" $\times 5$ " $\times 1^1/4$ " thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg.
EL-PAC-2D-29-W	Sitting Height, Wood Divider 72		37"	100 Lbs.	21 Cu Ft	\$ 5,644	Two steel decorative angle bars are attached to the upper
EL-PAC-2D-29-A	Sitting Height, Acrylic Divider 72	2" 48"	37"	100 Lbs.	21 Cu Ft	\$ 6,234	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
EL-PAC-2D-32-W	Wheelchair Height, Wood Divider 72		40"	100 Lbs.	21 Cu Ft	\$ 5,714	by means of threaded inserts embedded in the underside of
EL-PAC-2D-32-A	Wheelchair Height, Acrylic Divider 72	2" 48"	40"	100 Lbs.	21 Cu Ft	\$ 6,304	the top. Inserts are capable of receiving machine bolts.
EL-PAC-2D-39-W	Standing Height, Wood Divider 72		47"	100 Lbs.	21 Cu Ft	\$ 5,831	WOOD DIVIDERS:
EL-PAC-2D-39-A	Standing Height, Acrylic Divider 72	2" 48"	47"	100 Lbs.	21 Cu Ft	\$ 6,422	Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external hardwood.
							ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
							WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
							ELECTRICAL ACCESSORIES:





MODEL	PROPUGT	17/	5		WEIGHT	VOLUME	LIST	DECCRIPTION
 NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	PRICE	DESCRIPTION
,	3 Person PAC Tables:							WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " thick 3-ply particleboard core.
EL-PAC-3-29-W EL-PAC-3-29-A	Sitting Height, Wood Divider Sitting Height, Acrylic Divider	90" 90"	36" 36"	37" 37"	110 Lbs. 110 Lbs.	26 Cu Ft 26 Cu Ft	\$ 5,293 \$ 6,568	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
EL-PAC-3-32-W	Wheelchair Height, Wood Divide		36"	40"	110 Lbs.	26 Cu Ft	\$ 5,364	construction. Surrounding edges will be banded with a 1/2"
EL-PAC-3-32-A	Wheelchair Height, Acrylic Divide	er 90"	36"	40"	110 Lbs.	26 Cu Ft	\$ 6,639	thick x $1^{1}/2^{\circ}$ solid hardwood external edge. All edges are eased.
EL-PAC-3-39-W	Standing Height, Wood Divider		36"	47"	114 Lbs.	26 Cu Ft	\$ 5,635	
EL-PAC-3-39-A	Standing Height, Acrylic Divider	90"	36"	47"	114 Lbs.	26 Cu Ft	\$ 6,903	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
	6 Person (3 Place Back to Back) PAC Tables:							LEG ASSEMBLY: Legs are $2^3/8^{\circ}$ x $2^3/8^{\circ}$ glued up solid stock. The two inside edges are tapered down to $1^1/2^{\circ}$ x $1^1/2^{\circ}$. The leg is attached to a 5" x 5" x $1^1/4^{\circ}$ thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg.
EL-PAC-3D-29-W	Sitting Height, Wood Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 6,033	Two steel decorative angle bars are attached to the upper
EL-PAC-3D-29-A	Sitting Height, Acrylic Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 7,168	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top
EL-PAC-3D-32-W	Wheelchair Height, Wood Divide		48"	40"	110 Lbs.	26 Cu Ft	\$ 6,102	by means of threaded inserts embedded in the underside of
EL-PAC-3D-32-A	Wheelchair Height, Acrylic Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 7,238	the top. Inserts are capable of receiving machine bolts.
EL-PAC-3D-39-W	Standing Height, Wood Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 6,328	WOOD DIVIDERS:
EL-PAC-3D-39-A	Standing Height, Acrylic Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 7,462	Sloped side dividers constructed of $^3/_4$ " thick x 8" high solid hardwood and back divider constructed of $^3/_4$ " x $7^3/_4$ " high veneer particleboard, top edge banded with $^1/_4$ " external hardwood.
								ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.



ELECTRICAL ACCESSORIES:



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	1 Person PAC Tables, Panel Base:							WORK SURFACE:
EL-PAC-1-PB-29-W	Sitting Height, Wood Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 3,444	Tops are constructed of $1^{1}/4^{\circ}$ thick 3-ply particleboard core. Top surface is laminated with a .050° thick high pressure
EL-PAC-1-PB-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	65 Lbs.	10 Cu Ft	\$ 3,903	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-1-PB-32-W	Wheelchair Height, Wood Divider		36"	40"	65 Lbs.	10 Cu Ft	\$ 3,458	construction. Front work surface edge is 1/4" thick x 11/4" high
EL-PAC-1-PB-32-A	Wheelchair Height, Acrylic Divider	36"	36"	40"	65 Lbs.	10 Cu Ft	\$ 3,918	solid external hardwood with edges eased.
EL-PAC-1-PB-39-W	Standing Height, Wood Divider		36"	47"	67 Lbs.	10 Cu Ft	\$ 3,514	TABLE TOP SUPPORTS:
EL-PAC-1-PB-39-A	Standing Height, Acrylic Divider	36"	36"	47"	67 Lbs.	10 Cu Ft	\$ 3,973	All tables will be fitted with a 1" thick x 6" high 3-ply particleboard core wood keel. All tables 48" wide and 60" long and longer will be fitted with two parallel wood keels.
	2 Person (1 Place Back to Back) PAC Tables, Panel Base:							END PANELS: Panel frame construction consists of a 1 ³ /16" thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ /4" thick solid hardwood. Panels are fitted with two ¹ /2" wide horizontal decorative metal bars spaced 5" apart. All edges of panel
EL-PAC-1D-PB-29-V	W Sitting Height, Wood Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 3,980	frame are eased.
EL-PAC-1D-PB-29-A	A Sitting Height, Acrylic Divider	36"	48"	37"	65 Lbs.	10 Cu Ft	\$ 4,493	WOOD DIVIDEDS
FL-PAC-1D-PB-32-V	W Wheelchair Height, Wood Divider	36"	48"	40"	65 Lbs.	10 Cu Ft	\$ 4,004	WOOD DIVIDERS: Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid
	Wheelchair Height, Acrylic Divider		48"	40"	65 Lbs.	10 Cu Ft	\$ 4,516	hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external
EL-PAC-1D-PB-39-V	W Standing Height, Wood Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,042	hardwood.
EL-PAC-1 D-PB-39-A	A Standing Height, Acrylic Divider	36"	48"	47"	67 Lbs.	10 Cu Ft	\$ 4,563	ACRYLIC DIVIDERS: Sloped side panels and rectangular back divider consisting of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								ELECTRICAL ACCESSORIES: Each seating position shall receive a 3" diameter black plastic grammat and a black motal is channel for wire management.



grommet and a black metal j-channel for wire management.

MODEL							LICT	
 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	2 Person PAC Tables, Panel Base:							WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " thick 3-ply particleboard core.
EL-PAC-2-PB-29-W	Sitting Height, Wood Divider	72"	36"	37"	100 Lbs.	21 Cu Ft	\$ 3,770	Top surface is laminated with a .050" thick high pressure
EL-PAC-2-PB-29-A	Sitting Height, Acrylic Divider	72"	36"	37"	100 Lbs.	21 Cu Ft	\$ 4,727	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
EL-PAC-2-PB-32-W	Wheelchair Height, Wood Divide		36"	40"	100 Lbs.	21 Cu Ft	\$ 3,786	construction. Front work surface edge is $^{1}/_{4}$ " thick x $1^{1}/_{4}$ " high
EL-PAC-2-PB-32-A	Wheelchair Height, Acrylic Divide	r72"	36"	40"	100 Lbs.	21 Cu Ft	\$ 4,741	solid external hardwood with edges eased.
EL-PAC-2-PB-39-W	Standing Height, Wood Divider	72"	36"	47"	100 Lbs.	21 Cu Ft	\$ 3,832	TABLE TOP SUPPORTS:
EL-PAC-2-PB-39-A	Standing Height, Acrylic Divider	72"	36"	47"	100 Lbs.	21 Cu Ft	\$ 4,797	All tables will be fitted with a 1" thick x 6" high 3-ply
								particleboard core wood keel. All tables 48" wide and 60" long and longer will be fitted with two parallel wood keels.
								END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and
I	4 Person (2 Place Back to Back) PAC Tables, Panel Base:							externally banded on all four sides with a 1/4" thick solid hardwood. Panels are fitted with two 1/2" wide horizontal
EL-PAC-2D-PB-29-W	/ Sitting Height, Wood Divider	72"	48"	37"	100 Lbs.	21 Cu Ft	\$ 4,416	decorative metal bars spaced 5" apart. All edges of panel frame are eased.
EL-PAC-2D-PB-29-A	5 5 .	72"	48"	37"	100 Lbs.	21 Cu Ft	\$ 5,480	name are cased.
	2	, _		<i>.</i>	. 0 0 2.0 5.	2. 00	Ų 3,100	WOOD DIVIDERS:
EL-PAC-2D-PB-32-W	/ Wheelchair Height, Wood Divide	r 72"	48"	40"	100 Lbs.	21 Cu Ft	\$ 4,439	Sloped side dividers constructed of $^{3}/_{4}$ " thick x 8" high solid
EL-PAC-2D-PB-32-A	Wheelchair Height, Acrylic Divide	r72"	48"	40"	100 Lbs.	21 Cu Ft	\$ 5,504	hardwood and back divider constructed of ³ /4" x 7 ³ /4" high veneer particleboard, top edge banded with ¹ /4" external
EL-PAC-2D-PB-39-W	/ Standing Height, Wood Divider	72"	48"	47"	100 Lbs.	21 Cu Ft	\$ 4,485	hardwood.
EL-PAC-2D-PB-39-A	Standing Height, Acrylic Divider	72"	48"	47"	100 Lbs.	21 Cu Ft	\$ 5,543	
								ACRYLIC DIVIDERS:
								Sloped side panels and rectangular back divider consisting
								of 1 /4" thick x 8" high frosted acrylic complete with diameter brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								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
>	3 Person PAC Tables, Panel Base:							WORK SURFACE:
EL-PAC-3-PB-29-W	Sitting Height, Wood Divider	90"	36"	37"	110 Lbs.	26 Cu Ft	\$ 4,011	Tops are constructed of 1 ¹ /4" thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure
EL-PAC-3-PB-29-A	Sitting Height, Wood Divider	90"	36"	37"	110 Lbs.	26 Cu Ft	\$ 5,504	plastic laminate sheet and bottom surface laminated with
LL-171C-5-1 D-27-11	Sitting Fielgrit, Aerylic Divider	70	30	57	110 Lb3.	20 Cu i t	١ ٥٠, ٥ ډ	a backing sheet not less than .020" thick for balanced
EL-PAC-3-PB-32-W	Wheelchair Height, Wood Divide	er 90"	36"	40"	110 Lbs.	26 Cu Ft	\$ 4,018	construction. Front work surface edge is $1/4$ " thick x $1^1/4$ " high
EL-PAC-3-PB-32-A	Wheelchair Height, Acrylic Divide		36"	40"	110 Lbs.	26 Cu Ft	\$ 5,511	solid external hardwood with edges eased.
								S .
EL-PAC-3-PB-39-W	Standing Height, Wood Divider		36"	47"	114 Lbs.	26 Cu Ft	\$ 4,073	TABLE TOP SUPPORTS:
EL-PAC-3-PB-39-A	Standing Height, Acrylic Divider	90"	36"	47"	114 Lbs.	26 Cu Ft	\$ 5,565	All tables will be fitted with a 1" thick x 6" high 3-ply
								particleboard core wood keel. All tables 48" wide and 60" long
								and longer will be fitted with two parallel wood keels.
	6 Person (3 Place Back to Back) PAC Tables, Panel Base:							END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel
EL-PAC-3D-PB-29-W	/ Sitting Height, Wood Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 5,014	frame are eased.
EL-PAC-3D-PB-29-A	5 5	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 6,592	Henrie en e easea.
	5 5 , 5						. ,	WOOD DIVIDERS:
EL-PAC-3D-PB-32-W	Wheelchair Height, Wood Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 5,038	Sloped side dividers constructed of 3/4" thick x 8" high solid
EL-PAC-3D-PB-32-A	Wheelchair Height, Acrylic Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 6,616	hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high
								veneer particleboard, top edge banded with 1/4" external
	/ Standing Height, Wood Divider		48"	47"	114 Lbs.	26 Cu Ft	\$ 5,085	hardwood.
EL-PAC-3D-PB-39-A	Standing Height, Acrylic Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 6,655	
								ACRYLIC DIVIDERS:
								Sloped side panels and rectangular back divider consisting
								of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter
								brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								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
>	3 Person PAC Tables, Panel Base:							WORK SURFACE:
EL-PAC-3-PB-29-W	Sitting Height, Wood Divider	90"	36"	37"	110 Lbs.	26 Cu Ft	\$ 4,011	Tops are constructed of 1 ¹ /4" thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure
EL-PAC-3-PB-29-A	Sitting Height, Wood Divider	90"	36"	37"	110 Lbs.	26 Cu Ft	\$ 5,504	plastic laminate sheet and bottom surface laminated with
LL-171C-5-1 D-27-11	Sitting Fielgrit, Aerylic Divider	70	30	57	110 Lb3.	20 Cu i t	١ ٥٠, ٥ ډ	a backing sheet not less than .020" thick for balanced
EL-PAC-3-PB-32-W	Wheelchair Height, Wood Divide	er 90"	36"	40"	110 Lbs.	26 Cu Ft	\$ 4,018	construction. Front work surface edge is $1/4$ " thick x $1^1/4$ " high
EL-PAC-3-PB-32-A	Wheelchair Height, Acrylic Divide		36"	40"	110 Lbs.	26 Cu Ft	\$ 5,511	solid external hardwood with edges eased.
								S .
EL-PAC-3-PB-39-W	Standing Height, Wood Divider		36"	47"	114 Lbs.	26 Cu Ft	\$ 4,073	TABLE TOP SUPPORTS:
EL-PAC-3-PB-39-A	Standing Height, Acrylic Divider	90"	36"	47"	114 Lbs.	26 Cu Ft	\$ 5,565	All tables will be fitted with a 1" thick x 6" high 3-ply
								particleboard core wood keel. All tables 48" wide and 60" long
								and longer will be fitted with two parallel wood keels.
	6 Person (3 Place Back to Back) PAC Tables, Panel Base:							END PANELS: Panel frame construction consists of a 1 ³ / ₁₆ " thick 3-ply particleboard core with plain sliced veneer both faces and externally banded on all four sides with a ¹ / ₄ " thick solid hardwood. Panels are fitted with two ¹ / ₂ " wide horizontal decorative metal bars spaced 5" apart. All edges of panel
EL-PAC-3D-PB-29-W	/ Sitting Height, Wood Divider	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 5,014	frame are eased.
EL-PAC-3D-PB-29-A	5 5	90"	48"	37"	110 Lbs.	26 Cu Ft	\$ 6,592	Henrie en e easea.
	5 5 , 5						. ,	WOOD DIVIDERS:
EL-PAC-3D-PB-32-W	Wheelchair Height, Wood Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 5,038	Sloped side dividers constructed of 3/4" thick x 8" high solid
EL-PAC-3D-PB-32-A	Wheelchair Height, Acrylic Divide	er 90"	48"	40"	110 Lbs.	26 Cu Ft	\$ 6,616	hardwood and back divider constructed of ³ / ₄ " x 7 ³ / ₄ " high
								veneer particleboard, top edge banded with 1/4" external
	/ Standing Height, Wood Divider		48"	47"	114 Lbs.	26 Cu Ft	\$ 5,085	hardwood.
EL-PAC-3D-PB-39-A	Standing Height, Acrylic Divider	90"	48"	47"	114 Lbs.	26 Cu Ft	\$ 6,655	
								ACRYLIC DIVIDERS:
								Sloped side panels and rectangular back divider consisting
								of ¹ / ₄ " thick x 8" high frosted acrylic complete with diameter
								brushed steel stand-off.
								WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
								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
EL-R36 EL-R42 EL-R48 EL-R60	Round Reading Tables	36" 42" 48" 60"	36" 42" 48" 60"	29" 29" 29" 29"	90 Lbs. 90 Lbs. 100 Lbs. 155 Lbs.	8 Cu Ft 8 Cu Ft 10 Cu Ft 10 Cu Ft	\$ 3,568 \$ 3,670 \$ 3,770 \$ 4,339	WORK SURFACE: Tops are constructed of 1 ¹ / ₄ " 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 banded with a ¹ / ₂ " thick x 1 ¹ / ₂ " solid hardwood external edge. All edges are eased.
EL-4242 EL-4848	Square ReadingTables	42" 48"	42" 48"	29" 29"	170 Lbs. 230 Lbs.	8 Cu Ft 10 Cu Ft	\$ 3,593 \$ 3,686	TABLE TOP SUPPORTS: All tables 60" and longer will be fitted with a v-shaped, 14 gauge steel keel. All tables 48" wide and 60" long and longer will be fitted with two parallel steel keels.
E L-6036	40" Wide Pectangle	60"	36"	70"	200 Lbs.	10 Cu Ft	\$ 3,817	LEG ASSEMBLY: Legs are 2 ³ / ₈ " x 2 ³ / ₈ " glued up solid stock. The two inside edges are tapered down to 1 ¹ / ₂ " x 1 ¹ / ₂ ". The leg is attached to a 5" x 5" x ¹ / ₄ " thick steel plate by means of two threaded machine bolts fastened to a barrel nut embedded in the leg. Two steel decorative angle bars are attached to the upper
EL-6048	60" Wide Rectangle Reading Tables	60"	48"	29" 29"	270 Lbs.	13 Cu Ft	\$ 4,042	outside corners of the leg spaced 5" apart. Plate and leg assembly shall be mounted to the underside of the table top by means of threaded inserts embedded in the underside of
EL-7236 EL-7248	72" Wide Rectangle Reading Tables	72" 72"	36" 48"	29" 29"	230 Lbs. 290 Lbs.	12 Cu Ft 15 Cu Ft	\$ 3,918 \$ 4,158	the top. Inserts are capable of receiving machine bolts. WORK SURFACE HEIGHT:
EL-8436 EL-8448	84" Wide Rectangle Reading Tables	84" 84"	36" 48"	29" 29"	290 Lbs. 290 Lbs.	13 Cu Ft 18 Cu Ft	\$ 4,018 \$ 4,283	Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
EL-9636 EL-9648	96" Wide Rectangle Reading Tables	96" 96"	36" 48"	29" 29"	290 Lbs. 340 Lbs.	15 Cu Ft 20 Cu Ft	\$ 4,111 \$ 4,400	

