MODEL NUMBER	PRODUCT	W	D	Н
FS-AS	Atlas Stand	31"	28"	43"



DESCRIPTION

CABINET CONSTRUCTION: Side panels and top constructed from  $^3/_4$ " particle core, bottom constructed from 1" particle core. (Tongue and Groove assembly). All faces veneered grade "A" two sides. Side panels grooved out to accept  $^1/_2$ " veneer back. Vertical edges of panels and bottom shall receive a  $^1/_4$ " external solid edge band, edges eased. Pull-out shelves operate on Blum slides complete with a stopper. Shelves will be constructed of  $^3/_4$ " plywood veneered two sides, front edge of shelf shall have  $1^1/_2$ " high x  $^3/_4$ " thick solid retainer lip.

Sloped top shall be constructed from 1<sup>1</sup>/<sub>4</sub>" thick high density particle core, including a .050 laminate top surface and a .020 balanced backer sheet. Surrounding edges of top shall receive a <sup>7</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>4</sub>" solid external hardwood edge, radiused <sup>1</sup>/<sub>2</sub>" at the top and eased at the bottom. Edges to be applied after top and bottom surfaces have been laminated. A <sup>1</sup>/<sub>2</sub>" x <sup>1</sup>/<sub>2</sub>" book support rail shall be mounted to the top. Top shall receive a <sup>1</sup>/<sub>32</sub>" V-groove detail where laminate and solid meet.

End panels constructed from 1" particle core, four edges banded <sup>1</sup>/<sub>4</sub>" solid external hardwood. Front and back edges machined to receive a 1<sup>1</sup>/<sub>2</sub>" x 1<sup>1</sup>/<sub>2</sub>" tubular, 16 gauge steel leg. Legs are attached to panels by means of hidden key hole fasteners.

GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.



MODEL NUMBER	PRODUCT	W	D	Н
FS-DC	Dictionary Stand	26 <sup>3</sup> /4"	19"	42"



CABINET CONSTRUCTION: Side panels and top constructed from  $^{3}/_{4}$ " particle core, bottom constructed from 1" particle core. (Tongue and Groove assembly). All faces veneered grade "A" two sides. Side panels grooved out to accept  $^{1}/_{4}$ " veneer back. Vertical edges of panels and bottom shall receive a  $^{1}/_{4}$ " external solid edge band, edges eased. Side panels shall be drilled to accommodate a  $^{3}/_{4}$ " particle core veneer shelf, adjustable on  $^{1}/_{4}$ " centers, front edge of shelf edged with

DESCRIPTION

<sup>1</sup>/<sub>4</sub>" solid hardwood.

Sloped top shall be constructed from 11/4" thick high density particle core, including a .050 laminate top surface and a .020 balanced backer sheet. Surrounding edges of top shall receive a  $^{7}/_{8}$ " x  $^{11}/_{4}$ " solid external hardwood edge, radiused to  $^{1}/_{2}$ " at the top and eased at the bottom. Edges to be applied after top and bottom surfaces have been laminated. A  $^{1}/_{2}$ " x  $^{1}/_{2}$ " book support rail shall be mounted to the top. Top shall receive a  $^{1}/_{32}$ " V-groove detail where laminate and solid meet.

End panels constructed from 1" particle core, four edges banded <sup>1</sup>/<sub>4</sub>" solid external hardwood. Front and Back edges machined to receive a 1<sup>1</sup>/<sub>2</sub>" x 1<sup>1</sup>/<sub>2</sub>" tubular, 16 gauge steel leg. Legs are attached to panels by means of hidden key hole fasteners.

GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.



MODEL NUMBER	PRODUCT	W	D	Н
FS-DP	Display Table	32"	64"	39"



DESCRIPTION

CASE CONSTRUCTION: Wood framing constructed from  $1^1/2^n \times 1^1/2^n$  solid. Framing to be routed to receive  $1^1/4^n$  thick glass on all sides. Wood framing shall incorporate glass by means of a tongue and groove assembly. All wood edges to be slightly radiused. The back of the case is equipped with sliding glass doors complete with a lock. Case will be fastened to top by means of wood screws.

FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed and welded out of 2" x 2", 16 gauge tubular steel. All welds and grinds will be smoothed.

Display top shall be constructed of  $1^1/4^{"}$  thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Surrounding edges shall receive a  $7/8" \times 1^1/4"$  solid external hardwood edge, radiused  $1^1/2"$  at the top and eased at the bottom. Edges shall be applied to top after the top and bottom laminate sheets have been applied. Top shall receive a  $1^1/32"$  V-groove detail where laminate and solid meet.

LEG PLATE ASSEMBLY: The top of each leg shall be fitted with a threaded bolt which engages a <sup>3</sup>/<sub>4</sub>" diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate. The pentel shall create a 2" floating effect between the end frame assembly and the underside of the display case. The leg plate shall be mounted to the underside of the top by means of insert and bolt assembly.

GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.

STRETCHERS: Two 2" x 2", 16 guage tubular steel stretchers will be mechanically fastened to each panel frame assembly by means of bolt assembly through steel flanges welded on the inside of the two panel end frame assemblies. The steel strectchers provide additional strength and stability. The steel frame ships knocked down ready for assembly.

FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal will then be oven baked for solid curing.



 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-SC-V1-36-SS FS-SC-V1-36-SA FS-SC-V1-48-SS FS-SC-V1-48-SA	Single Face Modular Carrels Version 1: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36" 49 <sup>1</sup> /2" 48"	31" 31" 31" 31"	36" 36" 36" 36"	180 Lbs. 130 Lbs. 200 Lbs. 160 Lbs.	10 Cu Ft 7 Cu Ft 11 Cu Ft 8 Cu Ft	\$ 2,255 \$ 2,000 \$ 2,340 \$ 2,080	END, MID & BACK PANELS: Panels shall be constructed from 1" thick particleboard core, grade "A" select veneer both faces. Four edges shall be banded with 1/4" thick solid external hardwood. Edges machined to receive a 11/2" x 11/2", 16 gauge steel tubular leg. Legs are attached to panels by means of hidden key-hole fasteners.
								LEGS: Carrel legs 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", constructed from 16 gauge steel tubing. Top of leg fitted with a steel cap. Legs will be finished in a powder epoxy, baked enamel finish. Legs will be fitted with key-hole screws in order to assemble in one, two, three and four way configurations.
	Double Face Modular Carrels							GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
FS-SC-V1-36-DS FS-SC-V1-36-DA FS-SC-V1-48-DS FS-SC-V1-48-DA	Version 1: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36" 49 <sup>1</sup> /2" 48"	62" 62" 62"	36" 36" 36" 36"	255 Lbs. 160 Lbs. 290 Lbs. 210 Lbs.	14 Cu Ft 11 Cu Ft 16 Cu Ft 12 Cu Ft	\$ 3,105 \$ 2,735 \$ 3,250 \$ 2,885	TOPS: Carrel tops shall be constructed of 11/4" thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Front edge shall receive a 7/8" x 11/4" solid external hardwood edge, radiused 1/2" at the top and eased at the bottom. Edge shall be applied to top after laminate sheets have been applied. Top shall be secured to side and back panels by means of machine bolts passing through a 11/2" x 11/2" steel flange into helicoil inserts imbedded in panels. Top shall receive a 1/32" V-groove detail where laminate and solid meet. Work surfaces either 35" or 47" wide x 28" deep.
								WORK SURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge.
								OPTION: Electrical components - see electrical section.
								FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal will then be oven baked for solid curing.



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-SC-V2-36-SS FS-SC-V2-36-SA FS-SC-V2-48-SS FS-SC-V2-48-SA	Single Face Modular Carrels Version 2: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36" 49 <sup>1</sup> /2" 48"	31" 31" 31" 31"	36" 36" 36" 36"	180 Lbs. 130 Lbs. 200 Lbs. 160 Lbs.	10 Cu Ft 7 Cu Ft 11 Cu Ft 8 Cu Ft	\$ 2,520 \$ 2,165 \$ 2,600 \$ 2,250	END, MID & BACK PANELS: Panels shall be constructed from 1" thick particleboard core, grade "A" select veneer both faces. Four edges shall be banded with 1/4" thick solid external hardwood. Edges machined to receive a 11/2" x 11/2", 16 gauge steel tubular leg. Legs are attached to panels by means of hidden key-hole fasteners.
								LEGS: Carrel legs 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", constructed from 16 gauge steel tubing. Top of leg fitted with a steel cap. Legs will be finished in a powder epoxy, baked enamel finish. Legs will be fitted with key-hole screws in order to assemble in one, two, three and four way configurations.
ı	Double Face Modular Carrels							GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
FS-SC-V2-36-DS FS-SC-V2-36-DA FS-SC-V2-48-DS FS-SC-V2-48-DA	Version 2: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36" 49 <sup>1</sup> /2" 48"	62" 62" 62"	36" 36" 36" 36"	255 Lbs. 160 Lbs. 290 Lbs. 210 Lbs.	14 Cu Ft 11 Cu Ft 16 Cu Ft 12 Cu Ft	\$ 3,555 \$ 2,995 \$ 3,705 \$ 3,145	TOPS: Carrel tops shall be constructed of $1^1/4^{\circ}$ thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Front edge shall receive a $^7/8^{\circ}$ x $1^1/4^{\circ}$ solid external hardwood edge, radiused $^1/2^{\circ}$ at the top and eased at the bottom. Edge shall be applied to top after laminate sheets have been applied. Top shall be secured to side and back panels by means of machine bolts passing through a $1^1/2^{\circ}$ x $1^1/2^{\circ}$ steel flange into helicoil inserts imbedded in panels. Top shall receive a $^1/32^{\circ}$ V-groove detail where laminate and solid meet. Work surfaces either 35" or 47" wide x 28" deep.
								WORK SURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge.  OPTION: Electrical components - see electrical section.  FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal will then be oven baked for solid curing.



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-SC-V3-36-SS FS-SC-V3-36-SA FS-SC-V3-48-SS FS-SC-V3-48-SA	Single Face Modular Carrels Version 3: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> / <sub>2</sub> " 36" 49 <sup>1</sup> / <sub>2</sub> " 48"	31" 31" 31" 31"	36" 36" 36" 36"	180 Lbs. 130 Lbs. 200 Lbs. 160 Lbs.	10 Cu Ft 7 Cu Ft 11 Cu Ft 8 Cu Ft	\$ 2,615 \$ 2,265 \$ 2,705 \$ 2,355	END, MID & BACK PANELS: Panels shall be constructed from 1" thick particleboard core, grade "A" select veneer both faces. Four edges shall be banded with 1/4" thick solid external hardwood. Edges machined to receive a 11/2" x 11/2", 16 gauge steel tubular leg. Legs are attached to panels by means of hidden key-hole fasteners.
								LEGS: Carrel legs 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", constructed from 16 gauge steel tubing. Top of leg fitted with a steel cap. Legs will be finished in a powder epoxy, baked enamel finish. Legs will be fitted with key-hole screws in order to assemble in one, two, three and four way configurations.
ı	Double Face Modular Carrels							GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
FS-SC-V3-36-DS FS-SC-V3-36-DA FS-SC-V3-48-DS FS-SC-V3-48-DA	Version 3: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36" 49 <sup>1</sup> /2" 48"	62" 62" 62" 62"	36" 36" 36" 36"	255 Lbs. 160 Lbs. 290 Lbs. 210 Lbs.	14 Cu Ft 11 Cu Ft 16 Cu Ft 12 Cu Ft	\$ 3,655 \$ 3,095 \$ 3,810 \$ 3,250	TOPS: Carrel tops shall be constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Front edge shall receive a <sup>7</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>4</sub> " solid external hardwood edge, radiused <sup>1</sup> / <sub>2</sub> " at the top and eased at the bottom. Edge shall be applied to top after laminate sheets have been applied. Top shall be secured to side and back panels by means of machine bolts passing through a 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> " steel flange into helicoil inserts imbedded in panels. Top shall receive a <sup>1</sup> / <sub>32</sub> " V-groove detail where laminate and solid meet. Work surfaces either 35" or 47" wide x 28" deep.
								WORK SURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge.
								OPTION: Electrical components - see electrical section.  FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal will then be oven baked for solid curing.



MODEL							LIST	
NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	PRICE	DESCRIPTION
FS-RC-36-SS FS-RC-36-SA FS-RC-48-SS FS-RC-48-SA	Single Face Reference Carrels: 36" Starter 36" Adder 48" Starter 48" Adder	37 <sup>1</sup> /2" 36 <sup>1</sup> /4" 49 <sup>1</sup> /4" 48 <sup>1</sup> /4"	31" 31" 31" 31"	48 <sup>1</sup> /2" 48 <sup>1</sup> /2" 48 <sup>1</sup> /2" 48 <sup>1</sup> /2"	200 Lbs. 150 Lbs. 230 Lbs. 180 Lbs.	10 Cu Ft 7 Cu Ft 11 Cu Ft 8 Cu Ft	\$ 2455 \$ 2175 \$ 2550 \$ 2270	END, MID AND BACK PANELS: Panels shall be constructed from 1" thick particleboard core, grade "A" select veneer both faces. Four edges shall be banded with <sup>1</sup> / <sub>4</sub> " thick solid external hardwood. Edges machined to receive a 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", 16 gauge steel tubular leg. Legs are attached to panels by means of hidden key-hole fasteners.
								LEGS: Carrel legs 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> ", constructed from 16 gauge steel tubing. Top of leg fitted with a steel cap. Legs will be finished in a powder epoxy, baked enamel finish. Legs will be fitted with key-hole screws in order to assemble in one, two, three and four way configurations.
FS-RC-36-DS FS-RC-36-DA	Double Face Reference Carrels: 36" Starter 36" Adder	37 <sup>1</sup> /2" 36 <sup>1</sup> /4"	60 <sup>1</sup> /2" 60 <sup>1</sup> /2"	48 <sup>1</sup> /2" 48 <sup>1</sup> /2"	275 Lbs. 180 Lbs.	14 Cu Ft 11 Cu Ft	\$ 3350 \$ 2940	GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
FS-RC-48-DS FS-RC-48-DA	48" Starter 48" Adder	49 <sup>1</sup> /4" 48 <sup>1</sup> /4"	60 <sup>1</sup> /2" 60 <sup>1</sup> /2"	48 <sup>1</sup> /2" 48 <sup>1</sup> /2"	310 Lbs. 230 Lbs.	16 Cu Ft 12 Cu Ft	\$ 3640 \$ 3235	SHELF: Constructed from <sup>3</sup> / <sub>4</sub> " veneer plywood, grade "A" select veneer both faces. Front edge banded with a <sup>1</sup> / <sub>4</sub> " solid hardwood. Shelf 12" deep, positioned 13" above the floor. Shelf fastened to panels by means of wood screws.
								Reference tops shall be constructed of 11/4" thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Front edge shall receive a 7/8" x 11/4" solid external hardwood edge, radiused 1/2" at the top and eased at the bottom. Edge shall be applied to top after laminate sheets have been applied. Top secured to side and back panels by means of machine bolts passing through a 11/2" x 11/2" steel flange into helicoil inserts imbedded in panels. Top shall receive a 1/32" V-groove detail where laminate and solid meet. Work surfaces either 35" or 47" wide x 26" deep. Top will be recessed 2" from the back panel to provide cord drop management. The back edge will be fitted with a retainer lip.
								WORK SURFACE HEIGHT: Work surface heights adjustable at four increments 39", 32", 29" and 27".
								OPTION: Electrical components - see electrical section.



FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal

will then be oven baked for solid curing.

underside of the top by means of wood screws.

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	1 Person PAC Tables:							SUPERSTRUCTURE: Side panels and back panels constructed from <sup>3</sup> / <sub>4</sub> " thick x 8" high plywood core. Exposed edges
FS-PAC-1-29-W FS-PAC-1-29-A	Sitting Height, Wood Divider Sitting Height, Acrylic Divider	36" 36"	36" 36"	37" 37"	100 Lbs. 100 Lbs.	10 Cu Ft 10 Cu Ft	\$ 2,885 \$ 3,040	banded with 1/4" external hardwood edging, all edges radiused. Rack mounted to top by means of wood screws passing through the underside of the top and into rack.
FS-PAC-1-32-W FS-PAC-1-32-A	Wheelchair Height, Wood Divider Wheelchair Height, Acrylic Divider	36" 36"	36" 36"	40" 40"	100 Lbs. 100 Lbs.	10 Cu Ft 10 Cu Ft	\$ 2,935 \$ 3,085	FRAME ASSEMBLY: Each frame assembly shall consist of
FS-PAC-1-39-W FS-PAC-1-39-A	Standing Height, Wood Divider Standing Height, Acrylic Divider	36" 36"	36" 36"	47" 47"	100 Lbs. 100 Lbs.	10 Cu Ft 10 Cu Ft	\$ 2,980 \$ 3,130	two steel legs and a top horizontal stretcher constructed and welded out of 2" x 2", 16 gauge tubular steel. All welds and grinds will be smoothed.
	2 Person (1 Place Back to Back)							STRETCHERS: Two 2" x 2", 16 gauge tubular steel stretchers will be mechanically fastened to each panel frame assembly by means of bolt assembly through steel flanges welded on the inside of the two panel end frame assemblies. The steel stretchers provide additional strength and stability. The steel frame ships knocked down ready for assembly.
FS-PAC-1D-29-W	PAC Tables: Sitting Height, Wood Divider	36"	36"	37"	100 Lbs.	10 Cu Ft	\$ 3,050	LEG PLATE ASSEMBLY: The top of each leg shall be fitted with a threaded bolt which engages a 3/4" diameter steel pentel and
FS-PAC-1D-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	100 Lbs.	10 Cu Ft	\$ 3,240	is mechanically fastened to a 5" x 5" steel plate. The pentel shall create a 2" floating effect between the end frame assembly and
FS-PAC-1D-32-W FS-PAC-1D-32-A	Wheelchair Height, Wood Divider Wheelchair Height, Acrylic Divider	36" 36"	36" 36"	40" 40"	100 Lbs. 100 Lbs.	10 Cu Ft 10 Cu Ft	\$ 3,095 \$ 3,285	the underside of the table. The leg plate shall be mounted to the underside of the top by means of insert and bolt assembly.
FS-PAC-1D-39-W FS-PAC-1D-39-A	Standing Height, Wood Divider Standing Height, Acrylic Divider	36" 36"	36" 36"	47" 47"	100 Lbs. 100 Lbs.	10 Cu Ft 10 Cu Ft	\$ 3,140 \$ 3,330	GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
								Table tops shall be constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Surrounding edges shall receive a <sup>7</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>4</sub> " solid external hardwood edge, radiused <sup>1</sup> / <sub>2</sub> " at the top and eased at the bottom. Edges shall be applied to top after the top and bottom laminate sheets have been applied. Top shall receive a <sup>1</sup> / <sub>32</sub> " V-groove detail where laminate and solid meet.
								TABLE TOP SUPPORT: Between each stretcher, there shall be an additional steel plate welded between the two stretchers that will support an additional 5" x 5" steel plate complete with pentel and fastening hardware.
								WORK SURFACE HEIGHT: Standard work surface height shall be 39" high-standing, 29" high-sitting or 32" high- wheelchair. Optional heights of 27" and 25" may be specified at no additional up-charge.
								ELECTRICAL ACCESSORIES: Each table shall receive 3" diameter black plastic grommets and a black steel J-channel for wire management. The J-channel will be mounted to the

underside of the top by means of wood screws.

MODEL NUMBER	PRODUCT	W	D	н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	2 Person PAC Tables:							SUPERSTRUCTURE: Side panels and back panels constructed from 3/4" thick x 8" high plywood core. Exposed edges
FS-PAC-2-29-W	Sitting Height, Wood Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 3,390	banded with <sup>1</sup> / <sub>4</sub> " external hardwood edging, all edges
FS-PAC-2-29-A	Sitting Height, Acrylic Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 3,865	radiused. Rack mounted to top by means of wood screws passing through the underside of the top and into rack.
FS-PAC-2-32-W	Wheelchair Height, Wood Divider	72"	36"	40"	150 Lbs.	21 Cu Ft	\$ 3,435	passing amough the anaersiae of the top and into racia
FS-PAC-2-32-A	Wheelchair Height, Acrylic Divider		36"	40"	150 Lbs.	21 Cu Ft	\$ 3,910	FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed and
FS-PAC-2-39-W	Standing Height, Wood Divider	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 3,480	welded out of 2" x 2", 16 gauge tubular steel. All welds and
FS-PAC-2-39-A	Standing Height, Acrylic Divider	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 3,955	grinds will be smoothed.
	4 Person (2 Place Back to Back) PAC Tables:							STRETCHERS: Two 2" x 2", 16 gauge tubular steel stretchers will be mechanically fastened to each panel frame assembly by means of bolt assembly through steel flanges welded on the inside of the two panel end frame assemblies. The steel stretchers provide additional strength and stability. The steel frame ships knocked down ready for assembly.
	TAC Tables.							LEG PLATE ASSEMBLY: The top of each leg shall be fitted with
FS-PAC-2D-29-W	Sitting Height, Wood Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 3,700	a threaded bolt which engages a 3/4" diameter steel pentel and
FS-PAC-2D-29-A	Sitting Height, Acrylic Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 4,150	is mechanically fastened to a 5" x 5" steel plate. The pentel shall create a 2" floating effect between the end frame assembly and
FS-PAC-2D-32-W	Wheelchair Height, Wood Divider	72"	36"	40"	150 Lbs.	21 Cu Ft	\$ 3,745	the underside of the table. The leg plate shall be mounted to
FS-PAC-2D-32-A	Wheelchair Height, Acrylic Divider		36"	40"	150 Lbs.	21 Cu Ft	\$ 4,195	the underside of the top by means of insert and bolt assembly.
FS-PAC-2D-39-W	Standing Height, Wood Divider	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 3,790	GLIDES: Each leg shall be fitted with an insert to accept an
FS-PAC-2D-39-A	Standing Height, Acrylic Divider	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 4,240	adjustable glide.
								Table tops shall be constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Surrounding edges shall receive a <sup>7</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>4</sub> " solid external hardwood edge, radiused <sup>1</sup> / <sub>2</sub> " at the top and eased at the bottom. Edges shall be applied to top after the top and bottom laminate sheets have been applied. Top shall receive a <sup>1</sup> / <sub>32</sub> " V-groove detail where laminate and solid meet.
								TABLE TOP SUPPORT: Between each stretcher, there shall be an additional steel plate welded between the two stretchers that will support an additional 5" x 5" steel plate complete with pentel and fastening hardware.
								WORK SURFACE HEIGHT: Standard work surface height shall be 39" high-standing, 29" high-sitting or 32" high- wheelchair. Optional heights of 27" and 25" may be specified at no additional up-charge.
								ELECTRICAL ACCESSORIES: Each table shall receive 3" diameter black plastic grommets and a black steel J-channel for wire management. The J-channel will be mounted to the

underside of the top by means of wood screws.

 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	3 Person PAC Tables:							SUPERSTRUCTURE: Side panels and back panels constructed from <sup>3</sup> / <sub>4</sub> " thick x 8" high plywood core. Exposed edges
FS-PAC-3-29-W FS-PAC-3-29-A	Sitting Height, Wood Divider Sitting Height, Acrylic Divider	90" 90"	36" 36"	37" 37"	185 Lbs. 185 Lbs.	26 Cu Ft 26 Cu Ft	\$ 3,695 \$ 4,510	banded with <sup>1</sup> / <sub>4</sub> " external hardwood edging, all edges radiused. Rack mounted to top by means of wood screws passing through the underside of the top and into rack.
FS-PAC-3-32-W FS-PAC-3-32-A	Wheelchair Height, Wood Divider Wheelchair Height, Acrylic Divider	90" 90"	36" 36"	40" 40"	185 Lbs. 185 Lbs.	26 Cu Ft 26 Cu Ft	\$ 3,740 \$ 4,555	FRAME ASSEMBLY: Each frame assembly shall consist of
FS-PAC-3-39-W	Standing Height, Wood Divider	90"	36"	47"	185 Lbs.	26 Cu Ft	\$ 3,785	two steel legs and a top horizontal stretcher constructed and welded out of 2" x 2", 16 gauge tubular steel. All welds and
FS-PAC-3-39-A	Standing Height, Acrylic Divider  6 Person (3 Place Back to Back)	90"	36"	47"	185 Lbs.	26 Cu Ft	\$ 4,600	grinds will be smoothed.  STRETCHERS: Two 2" x 2", 16 gauge tubular steel stretchers will be mechanically fastened to each panel frame assembly by means of bolt assembly through steel flanges welded on the inside of the two panel end frame assemblies. The steel stretchers provide additional strength and stability. The steel frame ships knocked down ready for assembly.
FS-PAC-3D-29-W FS-PAC-3D-29-A	PAC Tables:  Sitting Height, Wood Divider Sitting Height, Acrylic Divider	90" 90"	36" 36"	37" 37"	185 Lbs. 185 Lbs.	26 Cu Ft 26 Cu Ft	\$ 4,055 \$ 4,855	LEG PLATE ASSEMBLY: The top of each leg shall be fitted with a threaded bolt which engages a <sup>3</sup> / <sub>4</sub> " diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate. The pentel shall create a 2" floating effect between the end frame assembly and
FS-PAC-3D-32-W FS-PAC-3D-32-A	Wheelchair Height, Wood Divider Wheelchair Height, Acrylic Divider	90" 90"	36" 36"	40" 40"	185 Lbs. 185 Lbs.	26 Cu Ft 26 Cu Ft	\$ 4,105 \$ 4,900	the underside of the table. The leg plate shall be mounted to the underside of the top by means of insert and bolt assembly.
FS-PAC-3D-39-W FS-PAC-3D-39-A	Standing Height, Wood Divider Standing Height, Acrylic Divider	90" 90"	36" 36"	47" 47"	185 Lbs. 185 Lbs.	26 Cu Ft 26 Cu Ft	\$ 4,150 \$ 4,950	GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
								Table tops shall be constructed of 1 <sup>1</sup> / <sub>4</sub> " thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Surrounding edges shall receive a <sup>7</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>4</sub> " solid external hardwood edge, radiused <sup>1</sup> / <sub>2</sub> " at the top and eased at the bottom. Edges shall be applied to top after the top and bottom laminate sheets have been applied. Top shall receive a <sup>1</sup> / <sub>32</sub> " V-groove detail where laminate and solid meet.
								TABLE TOP SUPPORT: Between each stretcher, there shall be an additional steel plate welded between the two stretchers that will support an additional 5" x 5" steel plate complete with pentel and fastening hardware.
								WORK SURFACE HEIGHT: Standard work surface height shall be 39" high-standing, 29" high-sitting or 32" high- wheelchair. Optional heights of 27" and 25" may be specified at no additional up-charge.
								ELECTRICAL ACCESSORIES: Each table shall receive 3" diameter black plastic grommets and a black steel J-channel for wire management. The J-channel will be mounted to the

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-R42 FS-R48	Round Reading Tables	42" 48"	42" 48"	29" 29"	90 Lbs. 100 Lbs.	5 Cu Ft 6 Cu Ft	\$ 2,650 \$ 2,755	FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed and welded out of 2" x 2", 16 gauge tubular steel. All welds and grinds will be smoothed.
FS-4242 FS-4848	Square ReadingTables	42" 48"	42" 48"	29" 29"	90 Lbs. 100 Lbs.	6 Cu Ft 6 Cu Ft	\$ 2,295 \$ 2,380	STRETCHERS: Two 2" x 2", 16 gauge tubular steel stretchers will be mechanically fastened to each panel frame assembly by means of bolt assembly through steel flanges welded on the inside of the two panel end frame assemblies. The steel stretchers provide additional strength and stability. The steel frame ships knocked down ready for assembly.
								LEG PLATE ASSEMBLY: The top of each leg shall be fitted with a threaded bolt which engages a <sup>3</sup> / <sub>4</sub> " diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate. The pentel shall create a 2" floating effect between the end frame assembly and the underside of the display case. The leg plate shall be mounted to the underside of the top by means of insert and bolt assembly.
FS-6036	60" Wide Rectangle	60"	36"	29"	110 Lbs.	7 Cu Ft	\$ 2,590	•
FS-6048	Reading Tables	60"	48"	29"	135 Lbs.	9 Cu Ft	\$ 2,690	GLIDES: Each leg shall be fitted with an insert to accept an adjustable glide.
FS-7236	72" Wide Rectangle	72"	36"	29"	125 Lbs.	8 Cu Ft	\$ 2,680	Table tops shall be constructed of 11/4" thick 3 ply particleboard
FS-7248	Reading Tables	72"	48"	29"	160 Lbs.	10 Cu Ft	\$ 2,815	core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. Surrounding edges shall
FS-8436	84" Wide Rectangle	84"	36"	29"	142 Lbs.	8 Cu Ft	\$ 2,845	receive a <sup>7</sup> /8" x 1 <sup>1</sup> /4" solid external hardwood edge, radiused
FS-8448	Reading Tables	84"	48"	29"	180 Lbs.	10 Cu Ft	\$ 2,980	<sup>1</sup> / <sub>2</sub> " at the top and eased at the bottom. Edges shall be applied to top after the top and bottom laminate sheets have been applied. Top shall receive a <sup>1</sup> / <sub>32</sub> " V-groove detail where laminate
FS-9636	96" Wide Rectangle	96"	36"	29"	140 Lbs.	10 Cu Ft	\$ 2,955	and solid meet.
FS-9648	Reading Tables	96"	48"	29"	200 Lbs.	12 Cu Ft	\$ 3,100	WORK SURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge.
								FINISH: All metal components shall be painted using an electrostatically applied epoxy powder coating. All metal will then be oven baked for solid curing.
								OPTION: Solid lumber core top.

