MODEL

FUSION - PAC TABLES

LIST

NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	PRICE	DESCRIPTION
	1 Person PAC Tables:							WORK SURFACE:
								Tops are constructed of 1 ¹ /4" thick 3-ply particleboard core.
FS-PAC-1-29-W	Sitting Height, Wood Divider	36"	36"	37"	100 Lbs.	10 Cu Ft	\$ 4,485	Top surface is laminated with a .050" thick high pressure
FS-PAC-1-29-A	Sitting Height, Acrylic Divider	36"	36"	37"	100 Lbs.	10 Cu Ft	\$ 4,727	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
FS-PAC-1-32-W	Wheelchair Height, Wood Divider	36"	36"	40"	100 Lbs.	10 Cu Ft	\$ 4,563	construction. Work surface edge is $3/4$ " thick x $1^{1}/4$ " solid
FS-PAC-1-32-A	Wheelchair Height, Acrylic Divider		36"	40"	100 Lbs.	10 Cu Ft	\$ 4,797	external hardwood edge, mitered and radiused 1/2" at the top
15171019270	Wheelenen Height, Aleryne Brider	50	50		100 200.	io care	<i>4 1,1 1</i>	and eased at the bottom.
FS-PAC-1-39-W	Standing Height, Wood Divider	36"	36"	47"	100 Lbs.	10 Cu Ft	\$ 4,633	
FS-PAC-1-39-A	Standing Height, Acrylic Divider	36"	36"	47"	100 Lbs.	10 Cu Ft	\$ 4,867	FRAME ASSEMBLY:
	2 Person (1 Place Back to Back)							Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed of 2" x 2" tubular 16 gauge steel. All welds and grinds will be smooth. Two 2" x 2" tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners of each frame shall be fitted with a $3/4^{*}$ diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate creating a 2"
	PAC Tables:							floating effect.
FS-PAC-1D-29-W	Sitting Height, Wood Divider	36"	48"	37"	100 Lbs.	10 Cu Ft	\$ 4,741	WOOD DIVIDERS:
FS-PAC-1D-29-A	Sitting Height, Acrylic Divider	36"	48"	37"	100 Lbs.	10 Cu Ft	\$ 5,038	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
FS-PAC-1D-32-W	Wheelchair Height, Wood Divider		48"	40"	100 Lbs.	10 Cu Ft	\$ 4,812	veneer particleboard, top edge banded with ¹ /4" external
FS-PAC-1D-32-A	Wheelchair Height, Acrylic Divider	36"	48"	40"	100 Lbs.	10 Cu Ft	\$ 5,106	hardwood.
FS-PAC-1D-39-W	Standing Height, Wood Divider	36"	48"	47"	100 Lbs.	10 Cu Ft	\$ 4,882	ACRYLIC DIVIDERS:
FS-PAC-1D-39-A	Standing Height, Acrylic Divider	36"	48"	47"	100 Lbs.	10 Cu Ft	\$ 5,177	Sloped side panels and rectangular back divider consisting

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of 1/4" thick x 8" high frosted acrylic complete with diameter

Each seating position shall receive a 3" diameter black plastic grommet and a black metal j-channel for wire management.

Table heights of 25" (children), 27" (youth), and 32"

(wheelchair) are available by request. ELECTRICAL ACCESSORIES:

brushed steel stand-off. WORK SURFACE HEIGHT:

MODEL

FS-PAC-2D-39-W

FS-PAC-2D-39-A

Standing Height, Wood Divider 72"

Standing Height, Acrylic Divider 72"

FUSION - PAC TABLES

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NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	PRICE	DESCRIPTION
	2 Person PAC Tables:							WORK SURFACE: Tops are constructed of 1 ¹ /4" thick 3-ply particleboard core.
FS-PAC-2-29-W	Sitting Height, Wood Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 5,270	Top surface is laminated with a .050" thick high pressure
FS-PAC-2-29-A	Sitting Height, Acrylic Divider	72"	36"	37"	150 Lbs.	21 Cu Ft	\$ 6,009	plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced
FS-PAC-2-32-W	Wheelchair Height, Wood Divide	er 72"	36"	40"	150 Lbs.	21 Cu Ft	\$ 5,341	construction. Work surface edge is $3/4^{"}$ thick x $1^{1}/4^{"}$ solid
FS-PAC-2-32-A	Wheelchair Height, Acrylic Divide	er 72"	36"	40"	150 Lbs.	21 Cu Ft	\$ 6,080	external hardwood edge, mitered and radiused 1/2" at the top and eased at the bottom.
FS-PAC-2-39-W	Standing Height, Wood Divider	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 5,411	
FS-PAC-2-39-A	Standing Height, Acrylic Divider 4 Person (2 Place Back to Back)	72"	36"	47"	150 Lbs.	21 Cu Ft	\$ 6,149	FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed of 2" x 2" tubular 16 gauge steel. All welds and grinds will be smooth. Two 2" x 2" tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners of each frame shall be fitted with a 3 /4" diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate creating a 2"
	PAC Tables:							floating effect.
FS-PAC-2D-29-W	Sitting Height, Wood Divider	72"	48"	37"	150 Lbs.	21 Cu Ft	\$ 5,752	WOOD DIVIDERS:
FS-PAC-2D-29-A	Sitting Height, Acrylic Divider	72"	48"	37"	150 Lbs.	21 Cu Ft	\$ 6,453	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
FS-PAC-2D-32-W	Wheelchair Height, Wood Divide		48"	40"	150 Lbs.	21 Cu Ft	\$ 5,821	veneer particleboard, top edge banded with ¹ /4" external
FS-PAC-2D-32-A	Wheelchair Height, Acrylic Divide	er 72"	48"	40"	150 Lbs.	21 Cu Ft	\$ 6,522	hardwood.

150 Lbs.

150 Lbs.

21 Cu Ft

21 Cu Ft

ACRYLIC DIVIDERS:

LIST

\$ 5.893

\$ 6,592

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.



48"

48"

47"

47"

FUSION - PAC TABLES

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
-	3 Person PAC Tables:							WORK SURFACE: Tops are constructed of 1 ¹ /4" thick 3-ply particleboard core.
FS-PAC-3-29-W	Sitting Height, Wood Divider	90"	36"	37"	185 Lbs.	26 Cu Ft	\$ 5,745	Top surface is laminated with a .050" thick high pressure
FS-PAC-3-29-A	Sitting Height, Acrylic Divider	90"	36"	37"	185 Lbs.	26 Cu Ft	\$ 7,012	plastic laminate sheet and bottom surface laminated with
50 0 4 0 0 0 0 1 1 1			2.4.8		105.11		4 5 4 4	a backing sheet not less than .020" thick for balanced
FS-PAC-3-32-W	Wheelchair Height, Wood Divider		36"	40"	185 Lbs.	26 Cu Ft	\$ 5,814	construction. Work surface edge is $3/4$ " thick x $1^{1}/4$ " solid
FS-PAC-3-32-A	Wheelchair Height, Acrylic Divider	90"	36"	40"	185 Lbs.	26 Cu Ft	\$ 7,082	external hardwood edge, mitered and radiused ¹ /2" at the top and eased at the bottom.
FS-PAC-3-39-W	Standing Height, Wood Divider	90"	36"	47"	185 Lbs.	26 Cu Ft	\$ 5,885	
FS-PAC-3-39-A	Standing Height, Acrylic Divider 6 Person (3 Place Back to Back) PAC Tables:	90"	36"	47"	185 Lbs.	26 Cu Ft	\$ 7,152	FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed of 2" x 2" tubular 16 gauge steel. All welds and grinds will be smooth. Two 2" x 2" tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners of each frame shall be fitted with a ³ / ₄ " diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate creating a 2" floating effect.
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FS-PAC-3D-29-W	5 5 .	90"	48"	37"	185 Lbs.	26 Cu Ft	\$ 6,304	WOOD DIVIDERS:
FS-PAC-3D-29-A	Sitting Height, Acrylic Divider	90"	48"	37"	185 Lbs.	26 Cu Ft	\$ 7,549	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
FS-PAC-3D-32-W	Wheelchair Height, Wood Divider	90"	48"	40"	185 Lbs.	26 Cu Ft	\$ 6,381	veneer particleboard, top edge banded with 1/4" external
FS-PAC-3D-32-A	Wheelchair Height, Acrylic Divider	90"	48"	40"	185 Lbs.	26 Cu Ft	\$ 7,618	hardwood.
FS-PAC-3D-39-W	Standing Height, Wood Divider	90"	48"	47"	185 Lbs.	26 Cu Ft	\$ 6,453	ACRYLIC DIVIDERS:
FS-PAC-3D-39-A	Standing Height, Acrylic Divider	90"	48"	47"	185 Lbs.	26 Cu Ft	\$ 7,697	Sloped side panels and rectangular back divider consisting of ¹ /4" thick x 8" high frosted acrylic complete with diameter

brushed steel stand-off.

Table heights of 25" (children), 27" (youth), and 32"

Each seating position shall receive a 3" diameter black plastic grommet and a black metal j-channel for wire management.

(wheelchair) are available by request. ELECTRICAL ACCESSORIES:

FUSION - READING TABLES

 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	\$ 4,120 \$ 4,283	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. Work surface edge is 3^{4} " thick x $1^{1}/4^{"}$ solid external hardwood edge, mitered and radiused $1/2^{"}$ at the top and eased at the bottom.
FS-4242 FS-4848	Square ReadingTables	42" 48"	42" 48"	29" 29"	90 Lbs. 100 Lbs.	6 Cu Ft 6 Cu Ft	\$ 3,568 \$ 3,700	FRAME ASSEMBLY: Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed of $2^{"} \times 2^{"}$ tubular 16 gauge steel. All welds and grinds will be smooth. Two 2" x 2" tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners of each frame shall be fitted with a 3^{4} " diameter steel pentel and is mechanically fastened to a 5" x 5" steel plate creating a 2" floating effect. Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
FS-6036 FS-6048	60" Wide Rectangle Reading Tables	60" 60"	36" 48"	29" 29"	110 Lbs. 135 Lbs.	7 Cu Ft 9 Cu Ft	\$ 4,027 \$ 4,183	
FS-7236 FS-7248	72" Wide Rectangle Reading Tables	72" 72"	36" 48"	29" 29"	125 Lbs. 160 Lbs.	8 Cu Ft 10 Cu Ft	\$ 4,168 \$ 4,377	
FS-8436 FS-8448	84" Wide Rectangle Reading Tables	84" 84"	36" 48"	29" 29"	142 Lbs. 180 Lbs.	8 Cu Ft 10 Cu Ft	\$ 4,423 \$ 4,633	
FS-9636 FS-9648	96" Wide Rectangle Reading Tables	96" 96"	36" 48"	29" 29"	140 Lbs. 200 Lbs.	10 Cu Ft 12 Cu Ft	\$ 4,594 \$ 4,820	