

MODEL
NUMBER
PRODUCT

1 Person PAC Tables:
-1-29-A
FS-PAC-1-32-W FS-PAC-1-32-A

FS-PAC-1-39-W FS-PAC-1-39-A

2 Person (1 Place Back to Back)
PAC Tables:
FS-PAC-1D-29-W FS-PAC-1D-29-A

Sitting Height, Wood Divider $36 "$ Sitting Height, Acrylic Divider
$36 "$
FS-PAC-1D-32-1 FS-PAC-1D-32-A

Wheelchair Height. Wood Divider $36^{\prime \prime}$ Wheelchair Height, Acrylic Divider 36"

FS-PAC-1D-39-W Standing Height, Wood Divider $36^{\circ}$ Standing Height, Acrylic Divider

Sitting Height, Wood Divider sitting Height, Acrylic Divider Wheelchair Height, Wood Divider 36" Wheelchair Height, Acrylic Divider 36
standing Height, Wood Divider 36
Standing Height, Acrylic Divider 36

D $\qquad$
WEIGHT VOLUME

| 100 Lbs. | 10 CuFt | $\$ 4,485$ |
| :--- | :--- | :--- |
| 100 Lbs. | 10 CuFt | $\$ 4,727$ |
| 100 Lbs. | 10 CuFt | $\$ 4,563$ |
| 100 Lbs. | 10 CuFt | $\$ 4,797$ |
| 100 Lbs. | 10 CuFt | $\$ 4,633$ |
| 100 Lbs. | 10 CuFt | $\$ 4,867$ |

WORK SURFACE:
Tops are constructed of $1^{1 / 4} 4^{\prime \prime}$ 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 $.020^{\prime \prime}$ thick for balanced construction. Work surface edge is $3 / 4^{\prime \prime}$ thick $\times 1^{1 / 4^{\prime \prime}}$ solid external hardwood edge, mitered and radiused $1 / 2^{\prime \prime}$ at the top and eased at the bottom.

## 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 " $\times 2$ " 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 $3 / 4^{4}$ diameter steel pentel and is mechanically fastened to a $5^{\prime \prime} \times 5^{\prime \prime}$ steel plate creating a 2 " floating effect.

| 100 Lbs. | 10 CuFt | $\$ 4,741$ |
| :--- | :--- | :--- |
| 100 Lbs. | 10 CuFt | $\$ 5,038$ |
| 100 Lbs. | 10 CuFt | $\$ 4,812$ |
| 100 Lbs | 10 CuFt | $\$ 5,106$ |
| 100 Lbs. | 10 CuFt | $\$ 4,882$ |
| 100 Lbs | 10 CuFt | $\$ 5,177$ |

## WOOD DIVIDERS:

Sloped side dividers constructed of $3 / 4^{\prime \prime}$ thick $\times 8$ " high solid hardwood and back divider constructed of $3 / 4^{\prime \prime} \times 73^{3 / 4}$ high veneer particleboard, top edge banded with $1 / 4^{\prime \prime}$ external hardwood.

ACRYLIC DIVIDERS:
Sloped side panels and rectangular back divider consisting of $1 / 4^{\prime \prime}$ thick $\times 8$ " high frosted acrylic complete with diameter brushed steel stand-off.

## WORK SURFACE HEIGHT

Table heights of $25^{\prime \prime}$ (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
PRODUCT
w
D
H
WEIGHT VOLUME PRICE

FS-PAC-2-29-W FS-PAC-2-29-A

FS-PAC-2-32-W FS-PAC-2-32-A

FS-PAC-2-39-W FS-PAC-2-39-A

2 Person PAC Tables:
$\left.\begin{array}{llll}\text { Sitting Height, Wood Divider } \\ \text { Sitting Height, Acrylic Divider } & 72 " 1\end{array}\right)$

50 Lbs.
50 Lbs
150 Lbs
150 Lbs
150 Lbs

## 4 Person (2 Place Back to Back)

 PAC Tables:FS-PAC-2D-29-W FS-PAC-2D-29-A

FS-PAC-2D-32-1 FS-PAC-2D-32-A

FS-PAC-2D-39-W FS-PAC-2D-39-A

Sitting Height. Wood Divider Sitting Height, Acrylic Divider
$72 "$
$72 "$
Wheelchair Height, Wood Divider 72 Wheelchair Height, Acrylic Divider 72

Standing Height, Wood Divider 72 Standing Height, Acrylic Divider 72

## WORK SURFACE:

Tops are constructed of $11 / 4^{\prime \prime}$ 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 $.020^{\prime \prime}$ thick for balanced construction. Work surface edge is $3 / 4^{\prime \prime}$ thick $\times 1^{1 / 1 / 4}$ solid external hardwood edge, mitered and radiused $1 / 2^{\prime \prime}$ at the top and eased at the bottom.

## 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 " $\times 2$ " 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 $3 / 4^{4}$ diameter steel pentel and is mechanically fastened to a $5^{\prime \prime} \times 5$ " steel plate creating a 2" $^{\prime}$ floating effect.

## WOOD DIVIDERS:

Sloped side dividers constructed of $3 / 4^{\prime \prime}$ thick x 8 " high solid hardwood and back divider constructed of $3 / 4^{\prime \prime} \times 7^{3 / 4^{\prime \prime}}$ high veneer particleboard, top edge banded with $1 / 4^{\prime \prime}$ external hardwood.

ACRYLIC DIVIDERS:
Sloped side panels and rectangular back divider consisting of $1 / 4^{\prime \prime}$ thick $\times 8$ " 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
WEIGHT VOLUME PRICE

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FS-PAC-3-29-W
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FS-PAC-3-29-A
FS-PAC-3-32-W
FS-PAC-3-32-A

## 6 Person (3 Place Back to Back)

 PAC Tables:FS-PAC-3D-29-W FS-PAC-3D-29-A

FS-PAC-3D-32-W FS-PAC-3D-32-A

FS-PAC-3D-39-W FS-PAC-3D-39-A

3 Person PAC Tables:
Sitting Height, Wood Divider 90" 36" Sitting Height, Acrylic Divider 90" Wheelchair Height, Wood Divider 90" Wheelchair Height, Acrylic Divider 90"

Standing Height, Wood Divider 90" standing Height, Acrylic Divider 90

| $36 "$ | $37 " \prime$ |
| :--- | :--- |
| $36 "$ | $37 "$ |
| $36^{\prime \prime}$ | $40 " \prime$ |
| $36^{\prime \prime}$ | $40^{\prime \prime}$ |
| $36^{\prime \prime}$ | $47 " \prime$ |
| $366^{\prime \prime}$ | $47^{\prime \prime}$ |

90"
Sitting Height, Wood Divider Sitting Height, Acrylic Divider

90"
Wheelchair Height, Wood Divider 90 Wheelchair Height, Acrylic Divider 90"
standing Height, Wood Divider $90^{\prime \prime}$ Standing Height, Acrylic Divider $90^{\circ}$
$\square$

85

185 Lbs
85 Lbs
185 Lbs
85 Lbs

| 185 Lbs. | 26 CuFt | $\$ 5,745$ |
| :--- | :--- | :--- |
| 185 Lbs. | 26 CuFt | $\$ 7,012$ |
| 185 Lbs | 26 CuFt | $\$ 5,814$ |
| 185 Lbs. | 26 CuFt | $\$ 7,082$ |
| 185 Lbs | 26 CuFt | $\$ 5,885$ |
| 185 Lbs. | 26 CuFt | $\$ 7,152$ |

WORK SURFACE: and eased at the bottom.

## FRAME ASSEMBLY:

 floating effect.
## WOOD DIVIDERS:

$\$ 6,304$
\$ 6,381
$\$ 6,381$
$\$ 7,618$
\$ 6,453
$\$ 6,453$
$\$ 7.697$

Tops are constructed of $11 / 4^{4}$ 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 $.020^{\prime \prime}$ thick for balanced construction. Work surface edge is $3 / 4^{\prime \prime}$ thick $\times 1^{1 / 1 / 4}$ solid external hardwood edge, mitered and radiused $1 / 2^{\prime \prime}$ at the top

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 " $\times 2$ " tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners o each frame shall be fitted with a $3 / 4^{\text {" }}$ diameter steel pentel and is mechanically fastened to a $5^{\prime \prime} \times 5^{\prime \prime}$ steel plate creating a Z" $^{\prime \prime}$

Sloped side dividers constructed of $3 / 4^{\prime \prime}$ thick x 8 " high solid hardwood and back divider constructed of $3 / 4^{\prime \prime} \times 73 / 4^{\prime \prime}$ high veneer particleboard, top edge banded with $1 / 4^{\prime \prime}$ external hardwood.

## ACRYLIC DIVIDERS:

Sloped side panels and rectangular back divider consisting of $1 / 4^{4}$ thick $\times 8$ " high frosted acrylic complete with diameter brushed steel stand-off.

## WORK SURFACE HEIGHT

Table heights of $25^{\prime \prime}$ (children), $27^{\prime \prime}$ (youth), and $32^{\prime \prime}$
(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.


