

BA-PAC-2-V1A-29 BA-PAC-2-V1A-32 BA-PAC-2-V1A-39

PRODUCT
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BA-PAC-1-V1A-29 BA-PAC-1-V1A-32 BA-PAC-1-V1A-39

1 Person PAC Table, V1 Acrylic: Sitting Height Wheelchair Accessible
Standing Height

Person PAC Table, V1 Acrylic: Sitting Height
Wheelchair Accessible
Standing Height

72"
$722^{7}$
$36 "$
$36 "$
$37 "$
$40 "$
$47 "$
$47 "$

3 Person PAC Table, V1 Acrylic:
Sitting Height
Wheelchair Accessible
Standing Height

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\$ 8,194
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DESCRIPTION

## 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 " thick for balanced a backing sheet not less than . 020 thick for balanced
construction. Surrounding edges will be $1^{1 / 4}$ thick $\times 2$ wide solid external hardwood knife profile with $1 / 2^{\prime \prime}$ rounded point and shall be mitered and radiused at corners.

## SUPERSTRUCTURE:

Side panels constructed of $3 / 4^{4}$ thick $\times 8$ " high solid hardwood and back panels constructed of $3 / 4^{\prime \prime} \times 7^{3} / 4^{4}$ high veneer plywood core, top edge banded with $1 / 4^{\prime \prime}$ external hardwood.

## END PANELS:

Panel frame construction consists of two $11 / 2^{\prime \prime}$ thick $\times 2^{5} / 8^{\prime \prime}$ wide solid hardwood sides, $1^{1 / 2 "}$ "thick $\times 3^{1 / 2 "}$ top member and a $11 / 2^{\prime \prime}$ thick $\times 5^{\prime \prime}$ wide bottom with a $2^{1} / 2^{\prime \prime}$ arched center. Center frame will be fitted with one horizontal and two vertica $11 / 2^{"}$ thick $\times 2$ " wide stile members, creating a rectangle and square motif design. All spaces are then fitted with $3 / 8^{\prime \prime}$ thic frosted acrylic inserts. All edges of panel frame are eased.

## EIECTRICAL ACCESSORIES.

Each seating position shall receive a $3^{\prime \prime}$ diameter black plastic Each seating position shalt receive a 3 diameter black plastic
grommet and a black metal $j$-channel for wire management.


## DESCRIPTION

## 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 " thick for balanced a backing sheet not less than . 020 thick for balanced
construction. Surrounding edges will be $1^{1 / 4^{\prime \prime}}$ thick $\times 2^{1 / 4^{\prime \prime}}$ wide solid external hardwood knife profile with $1 / 2^{\prime \prime}$ rounded point and shall be mitered and radiused at corners.

## SUPERSTRUCTURE:

Side panels constructed of $3 / 4^{4}$ thick $\times 8$ " high solid hardwood and back panels constructed of $3 / 4^{\prime \prime} \times 7^{3 / 4^{4}}$ high veneer plywood core, top edge banded with $1 / 4^{4}$ external hardwood

## END PANELS:

Panel frame construction consists of a $1 / 16^{\prime \prime}$ thick 3-ply particleboard core with plain sliced veneer both faces, two $11 / 2^{" 1}$ thick $\times 2^{5} / 8^{" 1}$ wide solid hardwood sides, $1^{1 / 2 "}$ thick $x$ $3^{1 / 2 "}$ " top member and a $1^{1 / 2 "}$ thick $\times 5^{\prime \prime}$ wide bottom with a $2^{1} / 2^{\prime \prime}$ arched center. Center frame will be fitted with one horizontal and two vertical $1 / 2^{\prime \prime}$ thick $\times 2$ " wide stile members, creating a rectangle and square motif design. All spaces are then miter framed with $7 / 16^{"}$ thick $x^{3 / 4}$ " wide angled solid ed frame effect. All edges of panel frame and trim are eased.

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

## PALMIERIC



|  | MODEL NUMBER | PRODUCT | W | D | H | WEIGHT | VOLUME | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BA-V1A-6036 | Rectangle Reading Table Version 1A - Acrylic | 60" | $36 "$ | 29" | 175 Lbs . | 9 CuFt | \$ 6,461 | WORK SURFACE: |
|  | BA-V1A-6042 |  | 60" | $42^{\prime \prime}$ | 29" | 160 Lbs. | 7 CuFt | \$ 6,723 | Tops are constructed of $11 / 4^{4}$ thick 3 -ply particleboard core. |
|  | BA-V1A-6048 |  | 60" | $48^{\prime \prime}$ | 29" | 230 Lbs. | 9 CuFt | \$6,989 | Top surface is laminated with a .050 " thick high pressure plastic laminate sheet and bottom surface laminated with |
|  | BA-V1A-7236 |  | $72{ }^{\prime \prime}$ | $36 "$ | 29" | 190 Lbs. | 8 CuFt | \$ 6,732 | a backing sheet not less than . 020 " thick for balanced |
|  | BA-V1A-7242 |  | 72" | $42 "$ | 29" | 215 Lbs. | 10 CuFt | \$7,003 | construction. Surrounding edges will be $1^{1 / 4} 4^{\prime \prime}$ thick $\times 2^{1 / 4} 4^{\prime \prime}$ |
|  | BA-V1A-7248 |  | 72 " | 48 " | 29 " | 230 Lbs . | 10 CuFt | \$ 7,284 | wide solid external hardwood knife profile with $1 / 2^{\prime \prime}$ rounded point and shall be mitered and radiused at corners. |
|  | BA-V1A-8436 |  | $84 "$ | $36 "$ | 29 " | 230 Lbs . | 8 CuFt | \$7,003 |  |
|  | BA-V1A-8442 |  | 84" | 42 " | 29" | 245 Lbs . | 9 CuFt | \$7,292 | END PANELS: |
|  | BA-V1A-8448 |  | 84" | 48 " | 29 " | 290 Lbs. | 10 CuFt | \$ 7,573 | Version 1A: Panel frame construction consists of two $11^{1 / 2 "}$ thick $\times 2^{5} / 8^{\prime \prime}$ wide solid hardwood sides, $1^{1 / 22^{\prime \prime}}$ thick $\times 3^{1 / 2 "}$ |
|  | BA-V1A-9636 |  | 96" | $36 "$ | 29" | 290 Lbs. | 10 CuFt | \$7,276 | top member and a $1^{1} / 2^{\prime \prime}$ thick $\times 5^{\prime \prime}$ wide bottom with a $2^{1} / 2^{\prime \prime}$ |
|  | BA-V1A-9642 |  | 96" | $42^{\prime \prime}$ | 29" | 310 Lbs. | 12 CuFt | \$7,573 | arched center. Center frame will be fitted with one horizontal |
|  | BA-V1A-9648 |  | $96 "$ | $48{ }^{\prime \prime}$ | 29 " | 320 Lbs. | 12 CuFt | \$ 7.867 | and three vertical $11 / 2^{\prime \prime}$ thick $\times 2^{\prime \prime}$ wide stile members, creating a rectangle and square motif design. All spaces are then fitted with ${ }^{3} / 8^{\prime \prime}$ thick frosted acrylic inserts. All edges of panel frame |
|  | BA-V1M-6036 | Rectangle Reading Table Version 1M - Molding | 60" | $36 "$ | 29" | 175 Lbs . | 9 CuFt | \$ 6,747 | are eased. |
|  | BA-V1M-6042 |  | 60" | 42 " | 29" | 160 Lbs . | 7 CuFt | \$ 7,028 | Version 1M: Panel frame construction consists of a $11 / 16^{\prime \prime}$ thick |
|  | BA-V1M-6048 |  | 60" | $48{ }^{\prime \prime}$ | 29" | 230 Lbs. | 9 CuFt | \$ 7.750 | 3 -ply particleboard core with plain sliced veneer both faces, two $1^{1 / 2 "}$ thick $\times 2^{5 / 8 "}$ wide solid hardwood sides, $1^{1 / 2 "}$ thick |
|  | BA-V1M-7236 |  | $72 \times$ | $36 "$ | 29" | 190 Lbs . | 8 CuFt | \$7,020 | $\times 3^{1} / 2^{\prime \prime}$ top member and a $1^{1} / 2^{\prime \prime}$ thick $\times 5^{\prime \prime}$ wide bottom with |
|  | BA-V1M-7242 |  | 72" | 42 " | 29" | 215 Lbs. | 10 CuFt | \$7,314 | a $2^{1} / 2^{\prime \prime}$ arched center. Center frame will be fitted with one |
|  | BA-V1M-7248 |  | 72 " | 48 " | 29 " | 230 Lbs . | 10 CuFt | \$ 8,045 | horizontal and three vertical $1 / 2^{\prime \prime}$ thick $\times 2$ " wide stile members, creating a rectangle and square motif design. All spaces are |
|  | BA-V1M-8436 |  | $84 "$ | $36 "$ | 29 " | 230 Lbs . | 8 CuFt | \$7,292 | then miter framed with $7 / 16^{\prime \prime}$ thick $x^{3 / 4} 4^{\prime \prime}$ wide angled solid |
|  | BA-V1M-8442 |  | 84" | 42 " | 29" | 245 Lbs . | 9 CuFt | \$7,593 | hardwood trim creating a raised frame effect. All edges of |
|  | BA-V1M-8448 |  | 84" | 48 " | 29 " | 290 Lbs. | 10 CuFt | \$8,333 | panel frame and trim are eased. <br> Version 1S: Panel frame construction consists of a $11 / 16^{\prime \prime}$ thick |
|  | BA-V1M-9636 |  | 96" | $36 "$ | 29" | 290 Lbs. | 10 CuFt | \$7,562 | 3 -ply particleboard core with plain sliced veneer both faces, |
|  | BA-V1M-9642 |  | 96" | 42 " | 29" | 310 Lbs . | 12 CuFt | \$ 7,874 | two $11 / 2^{\prime \prime}$ thick $\times 2^{5} / 8^{\prime \prime}$ wide solid hardwood sides, $1^{1 / 2 "}$ " thick |
|  | BA-V1M-9648 |  | 96" | 48 " | 29 " | 320 Lbs. | 12 CuFt | \$8,628 | $\times 3^{1 / 2} / 2^{\prime \prime}$ top member and a $1^{1 / 2 " ~ t h i c k ~} \times 5^{\prime \prime}$ wide bottom with a $2^{1} / 2^{\prime \prime}$ arched center. Center frame will be fitted with one horizontal and three vertical $1 / 22^{\prime \prime}$ thick $\times 2$ " wide stile members, creating a rectangle and square motif design. All edges of panel frame are eased. |

