## PendPort ${ }^{\circ}$ <br> AN ECONOMICAL SOLUTION

## An Eagle Group Company

## Specification Sheet

## Short Form Specifications

Blendport worktables, Budget series, model $\qquad$ Top to be constructed of heavy gauge type 430 stainless steel with $11 / 2$ " roll on front, $41 / 2$ " backsplash, and sides turned down $90^{\circ}$. Open front with $114^{\prime \prime}$ O.D., stainless steel tubular crossbracing on sides and rear. Top reinforced with welded hat channels and sound deadened. Constructed with uni-lok ${ }^{\circledR}$ patented gusset system with the gussets recessed into the hat channels to reduce lateral movement. Legs to be $15 /{ }^{\prime \prime}$ O.D. stainless steel tubing, with stainless steel gussets and 1" stainless steel adjustable bullet feet.


Item No.: $\qquad$

## Project No.:

$\qquad$
S.I.S. No.: $\qquad$

## Worktables with Backsplash and Stainless Steel Tubular Base —Budget Series

MODELS:
$\square$ BPT-2424STB-BS
$\square B P T-2430 S T B-B S$ $\square B P T-2436 S T B-B S$ $\square B P T-2448 S T B-B S$ $\square$ BPT-2460STB-BS $\square$ BPT-2472STB-BS $\square$ BPT-2484STB-BS $\square$ BPT-2496STB-BS
$\square$ BPT-3024STB-BS $\square B P T-$-3030STB-BS $\square B P T-3036 S T B-B S$ $\square$ BPT-3048STB-BS $\square$ BPT-3060STB-BS $\square$ BPT-3072STB-BS $\square$ BPT-3084STB-BS $\square B P T-3096 S T B-B S$

## Tabletop

- Patented uni-lok ${ }^{\circledR}$ gusset system (patent \#5,165,349): gussets are recessed into hat channel, reducing lateral movement.
- Top reinforced with welded-on hat channel.
- Sound-deadened between top and channels.
- $41 /{ }^{\prime \prime}(114 \mathrm{~mm})$-high $90^{\circ}$ backsplash with $1^{\prime \prime}(25 \mathrm{~mm})$ turn at $90^{\circ}$.
- $11 /{ }^{\prime \prime}(38 \mathrm{~mm})$-diameter $180^{\circ}$ rolled edge on front. Ends are turned down $90^{\circ}$, providing for flush installations when required.
- Heavy gauge type 430 polished stainless steel.

Crossbracing- $11 / 4$ " $(38 \mathrm{~mm})$-diameter

- Heavy gauge stainless steel.
- Aluminum castings join crossbraces, legs and rear brace.


## Legs- $15 /{ }^{\prime \prime}$ ( 41 mm )-diameter

- Tables $96^{\prime \prime}(2438 \mathrm{~mm})$ and longer come with six legs or more.
- Heavy gauge stainless steel.
- 1 " $(25 \mathrm{~mm})$ adjustable stainless steel feet.

| Options / Accessories |  |
| :---: | :---: |
| $\square$ Drawer | $\square$ Duplex receptacles |
| $\square$ Lock | $\square$ Pot rack |
| $\square$ Casters | - Sink |
| Stainless steel bullet feet | $\square$ Stabilizer Bar (for 30"- |
| $\square$ Overshelves | and 36 "-wide tables) |
| $\square$ Power strip (for material handling) |  |

## BlendPort ${ }^{\oplus}$

An Eagle Group Company
100 Industrial Boulevard, Clayton, DE 19938-8903 USA
Phone: 800-441-8440 • Fax: 302-653-2065

$\qquad$
$\qquad$
$\qquad$

## Worktables with Backsplash and Stainless Steel Tubular Base —Budget Series

**For custom sizes - fill in required dimensions in layout provided


|  | \# of |  |  |  | width |  | length |  | weight |  |
| :--- | :---: | :---: | :---: | :---: | ---: | ---: | ---: | :---: | :---: | :---: |
| model \# | legs | in. | mm | in. | mm | lbs. | kg |  |  |  |
| BPT-2424STB-BS | 4 | $24^{\prime \prime}$ | 610 | $24^{\prime \prime}$ | 610 | 41 | 18.6 |  |  |  |
| BPT-2430STB-BS | 4 | $24^{\prime \prime}$ | 610 | $30^{\prime \prime}$ | 762 | 46 | 20.9 |  |  |  |
| BPT-2436STB-BS | 4 | $24^{\prime \prime}$ | 610 | $36^{\prime \prime}$ | 914 | 51 | 23.1 |  |  |  |
| BPT-2448STB-BS | 4 | $24^{\prime \prime}$ | 610 | $48^{\prime \prime}$ | 1219 | 61 | 27.7 |  |  |  |
| BPT-2460STB-BS | 4 | $24^{\prime \prime}$ | 610 | $60^{\prime \prime}$ | 1524 | 71 | 32.2 |  |  |  |
| BPT-2472STB-BS | 4 | $24^{\prime \prime}$ | 610 | $72^{\prime \prime}$ | 1829 | 81 | 36.7 |  |  |  |
| BPT-2484STB-BS | 4 | $24^{\prime \prime}$ | 610 | $84^{\prime \prime}$ | 2134 | 91 | 41.3 |  |  |  |
| BPT-2496STB-BS | 6 | $24^{\prime \prime}$ | 610 | $96^{\prime \prime}$ | 2438 | 101 | 45.8 |  |  |  |
| BPT-3024STB-BS | 4 | $30^{\prime \prime}$ | 762 | $24^{\prime \prime}$ | 610 | 45 | 20.4 |  |  |  |
| BPT-3030STB-BS | 4 | $30^{\prime \prime}$ | 762 | $30^{\prime \prime}$ | 762 | 51 | 23.1 |  |  |  |
| BPT-3036STB-BS | 4 | $30^{\prime \prime}$ | 762 | $36^{\prime \prime}$ | 914 | 56 | 25.4 |  |  |  |
| BPT-3048STB-BS | 4 | $30^{\prime \prime}$ | 762 | $48^{\prime \prime}$ | 1219 | 66 | 29.9 |  |  |  |
| BPT-3060STB-BS | 4 | $30^{\prime \prime}$ | 762 | $60^{\prime \prime}$ | 1524 | 76 | 34.5 |  |  |  |
| BPT-3072STB-BS | 4 | $30^{\prime \prime}$ | 762 | $72^{\prime \prime}$ | 1829 | 86 | 39.0 |  |  |  |
| BPT-3084STB-BS | 4 | $30^{\prime \prime}$ | 762 | $84^{\prime \prime}$ | 2134 | 96 | 43.6 |  |  |  |
| BPT-3096STB-BS | 6 | $30^{\prime \prime}$ | 762 | $96^{\prime \prime}$ | 2438 | 106 | 48.1 |  |  |  |

## BlendPort ${ }^{\oplus}$

