## Site Amenities



Model \# B6WBULP


5/16" x 1 " Machine Bolt


5/16" Kep Nut

$3 / 8^{\prime \prime} \times 3^{\prime \prime}$
Carriage Bolt


3/8" Washer


3/8" Kep Nut

## PRODUCT SPECIFICATIONS

## B6WBULP

## PORTABLE BENCH WITH BACK

Seats \& Back: 11 gauge die formed angle frame 1 "x1-7/8" with 3 " radius corners. $3 / 4$ " \#9 steel expanded metal. 10 gauge $\times 1-1 / 2$ " flat bar center support and mounting bracket understructure. Electrically MIG welded.

Coating: Oven fused functionalized polyethylene copolymer-based thermoplastic. Fluidized bed coating application with superior mechanical performance, impact resistance and UV-stability.

Frame: 2-3/8" O.D. x 12 gauge pre-galvanized structural steel tubing. Seat/back support is bent over a mandrel through the bend radius producing a wrinkle free bend. Tube ends are pre-galvanized steel capped. Seat mounting points are 7 gauge $\times 1-1 / 2$ " die stamped steel flat bar. Cross braces are 1" O.D. x 16 gauge pre-galvanized structural steel tubing. All electrically MIG welded.

Frame Coating: Electrostatic powder coated application oven cured.
Hardware: All stainless steel hardware fasteners.
Dimensions: 6 ' bench portable with back. Seats and back are 10 " wide x 72 " long. Seat height is 18 ", seat back height is $34-1 / 4$ ". Total depth of seat with back is $22-3 / 8$ ".

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| ITEM NO. | PartNo | DESCRIPTION | QTY |
| :---: | :---: | :---: | :---: |
| 1 | P-V940P | 940P Vinyl Leg | 2 |
| 2 | T-EV72-S | 6 ' $\times 10^{\prime \prime}$ expanded seat | 2 |
| 3 | P-01-04-0129 | $263 / 4 "$ Brace | 2 |
| 4 | $33-02-0007$ | $5 / 16 "$ SS Washer | 20 |
| 5 | $33-02-0008$ | $3 / 8 "$ Fat Washer (SS) | 2 |
| 6 | $33-05-0029$ | $5 / 16 " \times 1$ " Machine Bolt (SS) | 10 |
| 7 | $33-03-0012$ | $5 / 16 "$ Kep Nut (SS) | 10 |
| 8 | $33-03-0013$ | $3 / 8 "$ Kep Nut (SS) | 2 |
| 9 | $33-06-0058$ | $3 / 8 " \times 3$ " Carriage Bolt (SS) | 2 |



Attach the seat planks to the legs using specified hardware.


Repeat Step 1 for the back.


Attach the $263 / 4$ " bracing as shown using specified hardware.


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