

BOA
FOR JANE HAMLEY WELLS

| 1 | STRAIGHT |
| :--- | :--- |
| BENCH - WITH BACK |  |
|  | $47.8 \mathrm{~W} \times 31.5 \mathrm{D} \times 31.8 \mathrm{H} / 16.1$ Seat Height |
| ITEM NUMBER | DSC1014102 + DSC101402R/ POLYETHYLENE |
|  | DSC1014104 + DSC101404R/ wOOD |
| MATERIALS | Galvanized painted carbon steel, polyethylene or <br> tropical wood |

Specify: Tropical wood or polyethylene
Specify polyethylene RAL color: Jet black 9005, mint green 6029, pure white 9010, traffic blue 5017, traffic red 3020

Specify painted steel frame finish: Metallic anthracite, metallic black, metallic bronze, metallic pewter, metallic silver, pure white 9010, stone grey 7030

Additional information: Ground fixings included, required. Anchored by M10 metallic rawlplugs.
Structure made of carbon steel sheet, formed into a cantilevered support 8 mm thick in the supports and 5 mm thick in the base. Carbon sheet steel frame hot dip galvanized at $450^{\circ} \mathrm{C}$. Degreased to remove grease, oils and metallic residues to $60^{\circ} \mathrm{C}$. Phosphatized to $65^{\circ} \mathrm{C}$ to form a base for the corrosion resistant paint. Double rinse water based non-TGIC electrostatic full polyester paint, kiln dried $220^{\circ} \mathrm{C}$.

Seat made of 21 solid slats in high-density polyethylene or solid wood of $800 \times 80 \times 35 \mathrm{~mm}$. Wood slats treated with fungicide, insecticide and water repellent protector with U.V. Filter. Manufacturing processes and finishes adhere to EU and ISO 14001 standards for environmental sustainability.
View swatches under INFORMATION

| 2 | STRAIGHT BENCH -NO BACK |
| :--- | :--- |
| DIMENSIONS (IN) | $47.2 \mathrm{~W} \times 31.5 \mathrm{D} \times 16.1 \mathrm{H}$ |
| ITEM NUMBER | DSC1014102/ POLYETHYLENE |
|  | DSS1014104/ WOOD |
| MATERIALS | Galvanized painted carbon steel, polyethylene or <br> tropical wood |

Manufacturer reserves the right to make minor design changes and to discontinue furniture items, materials and/or colors without notice. Printed colors cannot be guaranteed for accuracy.

47.8"
$\qquad$

$\mathrm{B} \cap A$ for JANE hamley wells

Measurement in inches
$\qquad$
$47.8^{\prime \prime}$



