## Tool Bays

## Canvas Tool Bays - Multiple Pockets, Leather Bottom

- Steel-frame mouth with hinge for rugged use.
- Internal pockets in a variety of sizes.
- External pocket for additional carrying needs.
- Constructed of strong No. 8 natural canvas.
- Reinforced bottom supports heavy tools, blocks moisture, and provides durability at wear points.
- Wide opening provides easy access to large tools.
- Bottom is protected from the elements by 6 studs.
- Includes: Shoulder strap mounts, (optional shoulder strap available, Cat. No. 58889) external pocket, leather bottom and $3^{\prime \prime}(76 \mathrm{~mm})$ of sides covered with black leather, 2" ( 51 mm ) wide web handles, leather handle wrap, and external tool loop handle in the webbing.



## Cordura ${ }^{\circledR}$ Ballistic Nylon Tool Bay

- Cordura ${ }^{\circledR}$ ballistic nylon, a high-performance fabric resistant to abrasions, tears and scuffs.
- Molded bottom made with a durable, impact modified polypropylene.
- Eight interior and two exterior pockets hold a wide assortment of hand tools and supplies.
- Large opening with reinforced steel frame maintains the bag's shape while loading and unloading.
- Heavy-duty nylon zipper closure and a large leather zipper-pull assure easy operation.
- Box-stitched 2" ( 51 mm ) wide polypropylene padded carrying handles with comfortable leather wrap.
- Optional padded, slip-resistant adjustable shoulder strap (Catalog No. 58889) for hands-free mobility is available.

| Gat. No. | Length | Width | Height/Depth | Weight (lbs.) |
| :--- | :--- | :--- | :--- | :--- |
| $5200-15$ | $15 "(381 \mathrm{~mm})$ | $8^{\prime \prime}(203 \mathrm{~mm})$ | $14-1 / 2(368 \mathrm{~mm})$ | 3.59 |

Cordura ${ }^{\circledR}$ is a registered trademark of INVISTA for durable fabrics.


5200-15

## Canvas Tool Bays

- Heavy-duty No. 6 natural canvas.
- Double-layer canvas bottom.
- Reinforced, riveted web handles.

| Cat. No. | Length | Width | Height/Depth | Weight (lbs.) |
| :--- | :--- | :--- | :--- | :--- |
| 5155 | $17^{\prime \prime}(432 \mathrm{~mm})$ | $9^{\prime \prime}(229 \mathrm{~mm})$ | $12^{\prime \prime}(305 \mathrm{~mm})$ | 1.56 |
| 5156 | $19^{\prime \prime}(483 \mathrm{~mm})$ | $9^{\prime \prime}(229 \mathrm{~mm})$ | $15^{\prime \prime}(381 \mathrm{~mm})$ | 1.82 |



