# **Technical Specifications**

Summit Lockbox<sup>®</sup> can be configured for wire reel storage, small parts storage or a combination of both. The sturdy adjustable shelving and spool posts can be arranged in a variety of setups to best suit your needs.

These all-steel carts are carefully designed and built with construction materials and packaging in mind, ensuring maximum storage space.

The flexibility of Summit Lockbox<sup>®</sup> makes it simple to create your ideal onsite storage solution.



## Structural Data

**Cart Dimensions:** 64<sup>"</sup> H x 62<sup>"</sup> W x 32<sup>"</sup> D (not including casters) **Casters:** 5<sup>"</sup> H **Cart Weight Capacity:** 2500 lbs.

### SHELF INFO

Shelf Weight Capacity: 500 lbs./ea Max # Shelfs: 3 (plus bottom platform) Max # Reel Rods: 9

#### **REEL ROD INFO**

Reel Rod Weight Capacity: 250 lbs./ea Reel Rod Diameter: 1.25" Diameter x 28" Long Maximum Spool Size Capacity: 18" spool x 14" deep x 2 spools/rod

## Wire Reel Size Chart

| Wire Gauge | Footage (ft) | Weight (lbs) | # of Reels/Bar |
|------------|--------------|--------------|----------------|
| 8          | 500          | 35           | 2              |
| 8          | 1000         | 67           | 2              |
| 6          | 500          | 50           | 2              |
| 6          | 1000         | 95           | 2              |
| 4          | 500          | 76           | 2              |
| 4          | 1000         | 152          | 1              |
| 3          | 500          | 95           | 2              |
| 2          | 500          | 117          | 2              |
| 1          | 500          | 150          | 1              |
| 1/0        | 500          | 186          | 1              |

Weight, and reel size diameter is based upon standard manufacturer reel size. Reel size and weight could be different depending on manufacturer.

Specifications shown are for standard configuration only. Variations may apply.



Multiple configuration options are available. Contact a Summit associate for more details.



