



## Mining Lockers

Mining Lockers are the benchmark product in the industry, designed for durability, security, and functionality in mining environments. Constructed from robust materials and featuring innovative design elements, these lockers ensure reliable storage solutions tailored to mining operations.



### Features

- **Welded Body:** Manufactured from 16 ga. CRS prime steel, all body parts are tightly fitted die-formed components, spot welded and seam welded for exceptional strength and rigidity. Welds are ground smooth for a seamless finish.
- **Double Pan Doors:** Doors feature a double pan construction with a 16 ga. CRS outer panel and a tightly fitted 24 ga. inner panel, securely welded with no fewer than 8 welds per joint. Attached to the body via a continuous 16 ga. hinge and close on two rubber grommets for added durability and noise reduction.
- **Shelves:** Made from 18 ga. CRS, shelves are flanged on all sides with a u-channel front for enhanced rigidity. Optional perforations allow for ventilation.
- **Boot Rack:** Heavy gauge round tubing welded to the bottom, capped with rubber boot protector caps, providing convenient storage for boots and footwear.
- **Handles:** Extruded aluminum handles with a clear anodized coating ensure lasting durability and ease of use.
- **Powder Paint Finish:** Components undergo a multistage iron phosphate process and are coated with high-quality powder paint, available in a selection of 16 colors for customization.
- **Bench:** Built-in laminated maple bench with sanded and rounded edges, finished with a clear, durable lacquer coating.