

Speaker 1: Welcome to Miller industries here at our light duty manufacturing facility located in new DEWA Tennessee. We manufacture the world's leading brands of light duty records, century Vulcan, Chevron, and homes. Records are all made right here. [00:00:30] Our facility can also flex to share resources to manufacture our medium duty records and record components when needed. What's the foundation of Miller industries, quality engineering and design. As the raw materials come into the receiving area they're cataloged and put into inventory parts are either then sent to weld for fabrication or they're collected into kits that are later sent to production. In [00:01:00] this facility, we utilize a laser cutting machine that can precisely cut metal into parts. This laser can cut metal up to five ACEs of an inch thick and can turn out a single part in just minutes. The metal parts are then sent to one of the 27 welding cells for fabrication. Some of the lengthier welds are handled by a welding robot here at Miller industries. Our welders wear specialized protective hoods and air filtration systems [00:01:30] to help keep them healthy and safe. After the components are welded, they are then transported via rail system into a particulate blasting booth where the metal surfaces are cleaned and conditioned for the next stage of the journey. After blasting the components are moved into a priming booth where they then receive a base coat of primer to seal and protect the metal surface

Speaker 1: Units that are going to an outside distributor for install will get a code of gloss black [00:02:00] applied after the priming process as well. Units continue on the rail system into the assembly area. It's here that the wreck receive all of the valve bodies and hydraulic lines throughout our facility. We employ all bright L E D lighting to ensure a safe, effective, and energy efficient work area. For our employees With lift cylinders installed, the units are tested using a hydraulic testing system. These systems are located [00:02:30] throughout the installation area so that our installers can test all of the functions of the unit. As it goes through the installation process. After installation, the units are packaged for transport to one of our many distributors where they'll be mounted on the back of a truck chassis for the customer. At the end of the day, our employees take pride in the equipment we produce, and that shows in the products and experience we offer at Miller industries, [00:03:00] Miller industries, the world leader in towing and recovery equipment.