

Cattleguard ALWAYS OPEN AND ALWAYS CLOSED— AUTOMATICALLY



Saves a Lifetime of Gate-Opening

You'll never have the inconvenience of opening and shutting gates, but your livestock will always be secure and controlled. On a busy farm, our cattleguard may be your most productive asset.

• Sturdy, Maintenance-Free Concrete Construction

Made of steel-reinforced precast concrete construction, our cattleguard is guaranteed to withstand many years of heavy farm machinery and severe weather.

• Fast and Uncomplicated Installation

In just 2 to 4 hours, your cattleguard can be installed and operating. Since no footings or foundation are necessary, we will deliver the single, precast unit and set it in place for you.

• Available Today from Our Sizeable Inventory

Order your cattleguard and enjoy the immediate delivery and installation. Our ample inventory ensures you will have the products you need when you need them.

Proven Effective on Farms Nationwide

Over the past 25 years, our cattleguard has been delivering protection and convenience to more than 20,000 farmers. Its durable, safe design features rounded rails and built-in footings; while its special underside cutaway construction allows for more thorough drainage and easier, less frequent cleaning.

EASE-OF-USE, CONVENIENCE AND DURABILLTY MAKEOUR
CATTLEGUARD THE WORRY-FREE CHOICE
FOR SECURING YOUR LIVESTOCK.



Technical Information

Specifications

Weight 6,500 pounds

Rails _____ 3" wide with 5" spacing

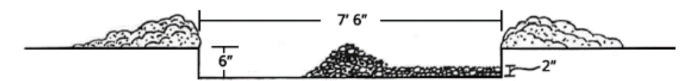
Steel Regular Guard (350' 1/2" reinforcing rod)

Heavy Duty Guard (350' 5/8" inch reinforcing rod) Bridge Guard (350' 1/2" and 1" reinforcing rod)

Construction Features

- 1. Built in footers- no additional footers or foundations required.
- 2. Rounded rail tops- more efficient cattle barrier than flat topped guards.
- 3. Cut-a-way rails on bottom side--make for better drainage as well as easier and less frequent cleaning.
- 4. Standard guard built to withstand constant use by tractors and legal highway weight trucks.

Cattleguard Installation



Typical Excavation before Cattleguard Installation

Dig 7 ½ fee x 15 feet x 6 inch deep hole for cattleguard. Refill with 2" of crushed stone (for both leveling guard and to facilitate drainage). Depth may vary according to conditions. *Example*: A normal level farm lane would require 6" depth with 2" of crushed stone. In rough conditions, such as at the bottom of a hill or a muddy road, you may set the cattleguard on top of the road and build up to it. Generally, the higher the cattleguard the better.

Cattleguard Installed with Grading Complete



When digging, place half the dirt on each side of the excavation in the roadway. After guard is set, use this dirt to build up each side of the guard, then cover with fresh gravel.