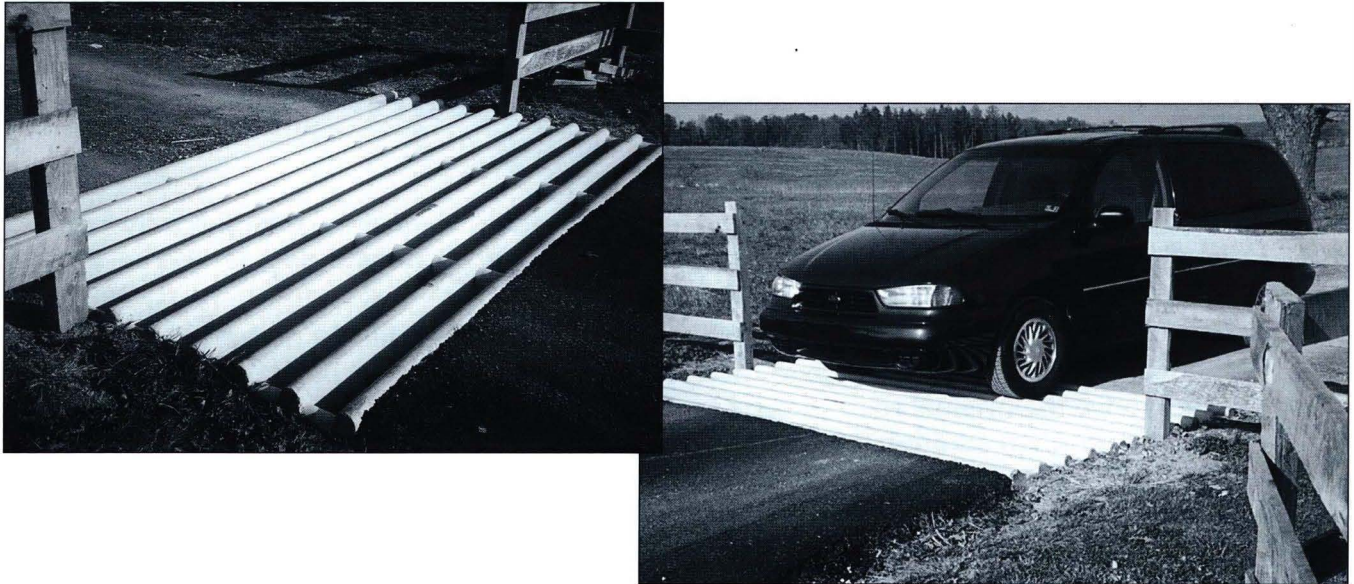


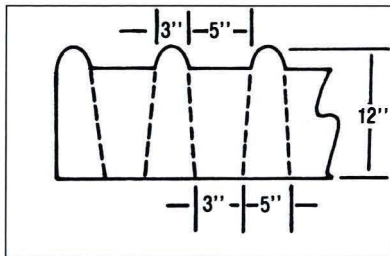
DEERBUSTERS CATTLEGUARD



Convenience for you ... Security for your livestock ... Built to last for a lifetime

Dimensions

Length: 12' or 16'
Width: 7'1"
Depth: 1'
Weight: 12' - 7000 pounds
16' - 9000 pounds
Strength: 5000 psi reinforced concrete



CROSS SECTION

Save Time!

Eliminate Gate Handling and Maintenance!

If you have to drive through your cattleyard to fill your silo, haul manure, or go in and out of your lane, here is the perfect answer to eliminating the bother and time-wasting effort of opening and closing gates. A cattle guard can help you save time, while providing security for your livestock.

The Cattle guard is made of heavily reinforced concrete. It is precast in one piece and supports heavy machinery and truck loads. The Cattle guard is wider than other cattle guards. At a 7'1" width, a 1' depth, and lengths of both 12' and 16' available, this product offers superior protection and durability. At the top of the cattle guard, the ribs are 3" and taper to 5" at the bottom, with 5" openings. All the top surfaces are rounded to reduce the possibility of edges chipping away. This design helps to insure your cattle guard will last for years to come.



888.422.3337

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Waynesboro, PA 17268

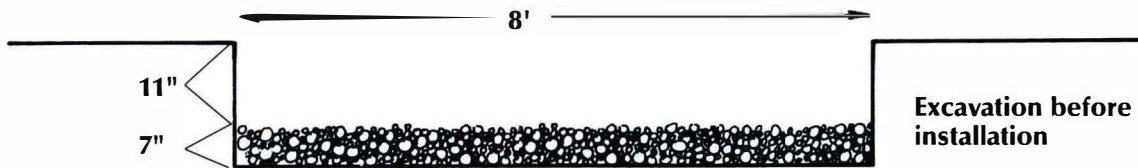
Cattleguard Installation Instructions

Step #1 – Excavate an area in the roadbed or driveway that is a minimum of one (1) foot wider and one (1) foot longer than the overall measurement of the unit that is to be installed.

Note: Overall depth of the excavated area should be sixteen (16) to eighteen (18) inches. Dimensions for the 12' cattleguard are 12'L x 7'1"W x 1'D. The 16' cattleguard dimensions are 16'L x 7'1"W x 1'D.

Step #2 – Place six (6) to eight (8) inches of clean, well-drained crushed stone over the bottom of the excavated site. The crushed stone acts as a leveling course and drainage area for the base of the cattleguard.

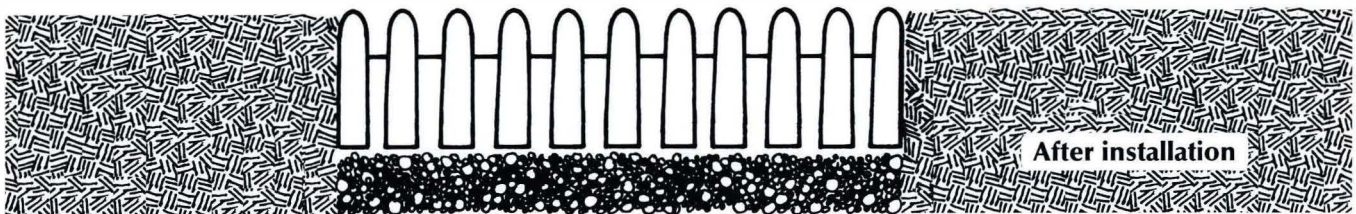
Note: The depth of the crushed stone determines the finished height of the cattleguard at or above the finished road surface. If the unit is kept one (1) to two (2) inches above the original road surface, free water should flow around or away from the installation. **An additional fee will be assessed if spends extra time preparing the job site. (See rate below)**



Step #3 – delivers and sets the cattleguard into the excavated and prepared site.

Note: Allow seven (7) to twenty-one (21) business days for delivery.

Step #4 – Backfill the area between the cattleguard and the excavation with suitable material. Compact and finish the road surface and fencing as needed. Build a gradual slope from the top of the guard to the roadway.



NOTE: Job site readiness is the responsibility of the customer. Delivery charges are based on setting the product within 45 minutes of scheduled delivery time. **The customer will be invoiced at a rate of \$100 per hour for any additional time required by the driver to set the cattleguard.**

CAUTION:

Operation of snow removal equipment across the surface may cause chipping of the concrete. Do not run crawler or track type of heavy equipment over the unprotected surface of the cattleguard.