


Cattle Guards



TrueNorth Steel manufactures cattle guards in numerous configurations.

We stock the following cattle guards and also manufacture and supply cattle guards meeting DOT standards for the Rocky Mountain Area, Upper Midwest, and other agencies. TrueNorth Steel also supplies precast concrete bases for many cattle guard configurations.

US Forest Service Cattle Guards are heavy duty and are made using 7 gauge formed caps. They have an H20/HS20/HL-93 load capacity rating and are sufficient for interstate and heavier traffic. We stock unpainted cattle guards, but our cattle guards can be primed and painted with two part epoxy gray to meet Forest Service specifications.

Dimensions:

- Width – 7'-5"
- Lengths – 8', 10', 12', 14', 16'



MDT Style Cattle Guard



TrueNorth Steel[®]

TrueNorthSteel.com | Drainage@TrueNorthSteel.com

Montana Dept. of Transportation design cattle guards are HS20/HL-93 load rated utilizing 7 gauge formed caps and are painted using two-part epoxy mastic aluminum paint. These cattle guards are available with or without a cleanout section and holes are provided for multiple cattle guard assembly.

Dimensions:

- Width – 7'-9"
- Lengths – 8', 10', 12'

Wyoming Dept. of Transportation cattle guards are fabricated using 3"x3" square high-strength steel. Load rating is HS20-44 per WYDOT specifications and are painted brown per Federal Highways standard #595 color #20059. They are available in Medium Duty or Heavy Duty as required by the customer or project.

Dimensions:

- Width – 6'-6"
- Length – 6'



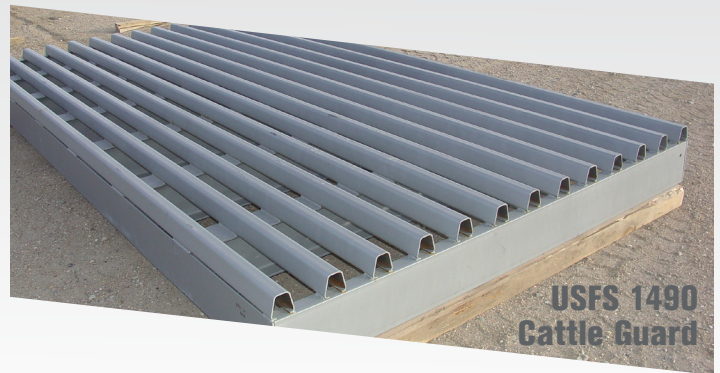
Bureau of Land Management cattle guards are made using 3"x2" square high-strength steel and are fabricated to BLM specifications. These cattle guards are typically painted using Federal Safety Yellow but can be painted per project specifications as they are made to order. Holes are provided for multiple cattle guard assembly.

Dimensions:

- Width – 8'
- Lengths – 12', 14', 16'

Other Cattle Guards Available for Fabrication

Custom cattle guards can be fabricated using customer supplied engineered drawings.



Fargo, ND - 701.282.0910 | Blaine, MN - 763.780.1760
Huron, SD - 605.352.8643 | Missoula, MT - 406.542.0345
Billings, MT - 406.656.2253 | Casper, WY - 307.472.7121



TrueNorthSteel.com | Drainage@TrueNorthSteel.com