

Matrax Strong Plank Road Plate

IDEAL STRENGTH/WEIGHT RATIO

FEATURES

- Roll formed 65 ksi steel design
- 9% stronger than 1.5” thick steel plate when loaded in the strong direction
- 50% stronger than 1” thick steel plate when loaded in the weak direction
- Self-weathering, long lasting: 15-20 years
- 2” Sch. 40 pipe at each corner
- Made in the USA

APPLICATIONS

The Matrax strong plank road plate can be used to bridge open trenches and sinkholes or to provide protection for buried utilities on a construction project. They provide a fast and effective alternative to traditional steel road plates. The strong plank road plate provides a solution for keeping things moving on a project by allowing vehicles and people to safely cross open excavations and trenches dug for drainage, cables, gas mains or water mains. Strong plank road plates can be used as a permanent structure or may be moved along as work progresses more easily than conventional steel road plates.



Specifications	8x20	6x10
Width (ft)	7.828	6.4
Length (ft)	20	10
Thickness (in)	1.938	1.938
Weight (lbs)	3,013	1,136
Plates per truckload	15	40

Custom lengths and widths available in 8” increments.
Professional engineering data available upon request.