



PROUDLY MADE IN U.S.A.
★★★



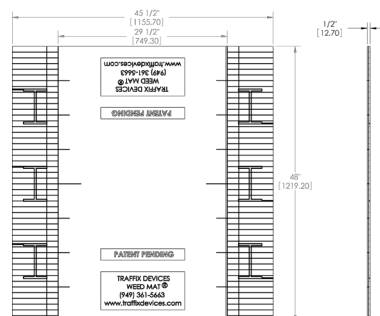
GREEN SOLUTION FOR WEED-FREE ROADSIDES: MADE FROM 100% RECYCLED TIRES

The Weed Mat is specifically designed to be installed effortlessly under existing cable barriers and guardrails — no special equipment, expensive site preparation, or soil removal needed. Crafted from 100% recycled rubber, it's the environmentally friendly choice paving the way for a greener future.



CR4365
Weed Mat

- Ideal solution for controlling weeds under Guardrail or Cable Barriers
- Environmentally friendly - made from 100% recycled car tires
- Reduces/eliminates the use of chemicals or herbicides for weed control
- Flexible, UV stabilized material conforms to contours of uneven ground
- Innovative design won't inhibit the energy-absorbing qualities of guardrail posts, providing optimal safety even after an impact
- Reduces soil erosion + contains heavy metal-contaminated roadside soil
- Long lasting and virtually maintenance free



1 WEED MAT =
10 to 12 recycled tires

1 MILE OF WEED MATS =
18,000 to 20,000
recycled tires removed
from landfills

WEED MAT® SPECIFICATION

The Weed Mat can be installed under guardrails and temporary or permanent cable barriers along roads and highways. The environmentally friendly Weed Mat is made of 100% recycled rubber and reduces, or completely eliminates, the use of chemicals or herbicides to control weed growth. In addition, the Weed Mat is UV stabilized, flexible, and easily conforms to contours of uneven ground. Installing the Weed Mat only takes a few minutes and requires no special tools or equipment.

The Weed Mat easily installs under existing cable barriers and guardrails without the need for special equipment, expensive site preparation, or soil removal. Unlike concrete or asphalt aprons, Weed Mat's flexible design and construction does not inhibit the energy absorbing qualities of the guardrail post and allows guardrail post movement within the soil after an impact. Weed Mat's heavy duty construction not only controls the weeds, but also helps reduce soil erosion and containment of heavy metal contaminated roadside soil all while being virtually maintenance free.



01 RUBBER, NOT CONCRETE/ASPHALT

Flexible construction allows energy absorption of guardrail posts & allows post movement within soil after impact



02 QUICK AND SIMPLE INSTALLATION PROCESS

Designed with hassle-free installation in mind, eliminating the need for specialized equipment or complex procedures – the material easily cuts to size, allowing for a perfect fit around existing guardrail posts and uneven terrain



03 WORKS WITH CABLE BARRIERS

Easily installs under existing cable barriers without the need for special equipment, expensive site-prep, or soil removal



04 WORKS WITH GUARDRAILS

Works well under existing guardrails, keeping the roadside weed free and reducing maintenance costs



05 EROSION CONTROL

Heavy duty construction helps reduce soil erosion and containment of heavy-metal-contaminated roadside soil