

## Weed Abatement Rolled - Matting System

(WARM-S™)



**Manufacturer: U.S. Rubber Recycling, Inc.**

1231 South Lincoln Street Colton, CA 92324  
Tel. 909.825.1200 | Fax 909.825.1288

**Contact: Rick Snyder**

The advent of restrictive VOC ordinances has led US Rubber to pioneer a new and ingenious product, rolled weed abatement matting. Performance statistics under exhaustive and grueling outdoor conditions show one unique quality: WARMS stops weed growth and alleviates the need for toxic chemicals on road and highway embankments and medians.

### Specifications

<b>Materials</b>	Recycled tire rubber, polymerically bound
<b>Weight</b>	½" approx 2.66 lbs./sq. ft.
<b>Content</b>	100% SBR Recycled Black California Derived Tire Rubber
<b>Sides</b>	Seamless roll-on (50ft. linear)
<b>Size</b>	4' x 50' x .5" or 4' x 4' x .5" Mats may be cut to ANY 4' LENGTH (4'x4', 4'x6.25', etc.)
<b>Installation</b>	Rolled onto site, or overlapping mats
<b>Maintenance</b>	None
<b>Warranty</b>	10 years materials & workmanship (pro-rated basis)

**FOB Colton, CA- Call for 888-473-8453**

**Weight/Amount rubber used**

**per square foot {1/2" thickness} = 2.66 pounds sq/ft**





## WARM-S

### Specific Technical Data

<b>Density</b>	ASTM D3676 68.3 lbs./cubic foot
<b>Hardness</b>	ASTM D2240 Shore A65 ±5
<b>Slip Resistance</b>	ASTM D C1028 Friction Coefficient .084-.090
<b>Abrasion</b>	ASTM D4060 2,000 cycles taber abraser 1kg. .329-.35g loss
<b>Flammability</b>	ASTM D2859 Pill Test, excellent value of 3.6 (passes Class II fire requirement)
<b>Acoustics</b>	Rates superior
<b>Chemicals</b>	Resistant to most acids and chlorine
<b>VOCs</b>	No measurable units

- Standard Sizing: 4' x 50' x ½" (roll)
- Full Roll: 4' x 200' x ½" (un-cut)
- Mat 4' x 4' x ½" or to custom lengths on plan
  
- Adhesive for Mat: Henry Wet-Patch #208 Henry 208r<sup>®</sup> SBS Rubber Modified Wet Patch Roof Cement is the premium SBS modified bitumen compound for rubber/asphalt and roof adhesion even on wet surfaces.
- Marine Grade Fast Set urethane Sealant from Chemrex