



## THE NUTSHELL.

What if there was a cost-effective way of controlling your trailer's internal temperature, extending the life of the roof & making your animals more comfortable?

Introducing, **Cool Horse.**

### LEARN MORE:

[www.Cool-Horse.com](http://www.Cool-Horse.com)



124 S. Main Street  
Suite 225  
Burleson, TX 76028  
817-819-8246  
[www.Cool-Horse.com](http://www.Cool-Horse.com)



## COOL <sup>THE</sup> HORSE TRAILER

- ✓ Reflects Heat
- ✓ Lowers Internal Temperature
- ✓ Saves Energy
- ✓ Extends Roof's Life
- ✓ Keeps The Animals COOL

# CONTROL THE HEAT

Highly reflective, top-quality pigments reflect a majority of the sun's heat, dramatically lowering the temperature of the underlying roof substrate and interior temperatures. This results in reduced HVAC loads, which saves energy usage and expense.



*Minimizing the sun's impact on the roofing surface not only helps sustain lower energy costs, but it also reduces internal building temperatures and prolongs roof life.*

## KEEP THE ANIMALS COOL!

## IT WORKS.

*We at M7 Arena & Massey's BBQ would like to thank CoolHorse! The coolant they installed on our Horse Trailers was amazing. It cut the internal temperature by 25-30 degrees. The horses love it and the product works!*

**M7 Arena & Massey's BBQ**

*I had CoolHorse installed on both my horse trailers. My horses stay cool and comfortable while traveling. My living quarters use to take 30-45 minutes to cool. Now it takes 15 minutes. Thank you CoolHorse!*

**Gary Snider**



### REDUCED ENERGY EXPENSES

Silicone roof coatings are often referred to as "cool roofs" due to their ability to keep structures cool. The bright white color reflects UV rays, saving up to 35% in energy costs. Utilizing a bright white coating application reduces energy costs as part of the energy star cool roof solution.



### UV PROTECTION

Silicone roof coatings can reflect up to 80-90% of the sun's harmful UV rays.

Unlike other chemistries, a silicone coating won't degrade, chalk, or crack from prolonged exposure to direct sunlight. They erode much slower than other elastomeric coatings without becoming too brittle or hard.