



# StableComfort Flooring System

REVOLUTIONARY NEW PATENTED STALL FLOORING SYSTEM! ELIMINATES THE NEED FOR BEDDING BY PROVIDING THE COMFORT OF 6 - 8 INCHES OF SHAVINGS!

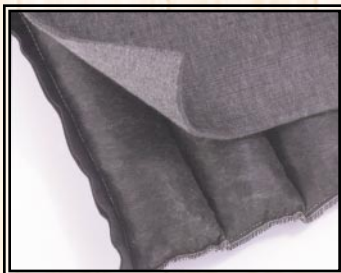
**Provides Unsurpassed Horse Comfort** with remedial, therapeutic flooring for your horse while standing and a comfortable, even surface when lying down, decreasing injury rehabilitation time and aiding in loosening stiff joints. The non-slip surface provides ease for lying down and rising, eliminating hock sores. The wall-to-wall Non-Draining Top Cover keeps the dirt and bedding on the surface for easy removal. Horses can't get at the base to dig which eliminates pawing and drastically reduces stall maintenance.



WOODY PET IS USED IN MINIMAL AMOUNTS

**The Equine Research Centre** reported that air quality was improved by 80% because of less dust when using this flooring system

without sacrificing horse comfort. The Equine Performance Industry reports less leg fatigue and a reduction in tissue fluid with this flooring system. After almost ten years of testing in horse stalls the system has shown minimal wear to the top cover and minimal loss in the softness of the cushion.



PATENTED MULTI-CELLED MATTRESS DESIGN AND NON-SLIP COVER

**StableComfort Mattress** STALL FLOORING SYSTEMS are multi-celled mattresses, filled with rubber crumb. The mattresses are placed wall-to-wall in the stall (on any surface) and covered with a non-draining, durable, non-slip top cover which is secured to the walls. This creates a one-piece, full coverage floor. The non-organic top cover and our sterile professional animal bedding inhibits the growth of bacteria and can be cleaned in minutes.



ONE-PIECE, FULL COVERAGE, WALL-TO-WALL FLOOR

**Rest Assured,** providing the ultimate comfort for your horses will guarantee a much healthier animal, and greatly increase their performance ability.

They'll be #1 for you and you'll be #1 with them!



Professional Animal Bedding

[www.woodypet.com](http://www.woodypet.com)

Toll Free:  
**1-888-535-9816**