INTERLOCKING BEDDING \$AVER MAT

It makes bedding with sand much easier & way more affordable!!

Dimensions:

Material:

--2' wide X 5' long X 1 1/2" thick, W/1/4" Bottom Legs --MAT- High density, Molded Rubber

--Weight - 70 Lbs. ea.

General Purpose

To reduce the amount of sand or pack that is used in freestalls, and the labor that it takes to maintain those stalls, without compromising the performance and benefits of sand.

The Bedding \$aver acts as a sub-surface barrier that reduces up to 50% of the sand or pack, that is cycled through a freestall in the bedding process. This is achieved by stopping the cow from digging deep holes, and maintaining the proper slope in the stall.



Simple Installation

Finished height of the top of Bedding \$aver is installed approximately 2" - 4" below the top of the curb. Once the lying surface has been dug 3 ½" - 5 ½" down and GRADED **LEVEL**, the Bedding \$aver is laid on the prepared material in the row. (NEW sand or aggregate should be mechanically packed during grading.) At the back of the stall, Bedding \$aver is bumped to the curb. Finally, sand is brought back in on top of the mat to the desired depth, and maintained as needed.

<u>Benefits</u>

- > Bedding \$aver allows the cow to easily enter and exit the stall, by maintaining the proper bedding depth and slope.
- Saves money by reducing up to 50% of the bedding material purchased and/or processed, and all the labor, fuel, transportation and equipment time required, both to bring in the material and to DISPOSE of it. Whether you have sand trucked in, or dry your own compost, the Bedding \$aver saves money.
- With a reduction of sand in the manure, the Bedding \$aver provides a positive impact on any manure handling system. This equates to compounded savings through lowered volumes of waste being processed, REDUCED SAND BUILD UP IN LAGOONS, less wear and tear on equipment and ultimately less sand being spread in the field.
- Finally, the Bedding \$aver benefits everyone by recycling and reusing. The manufacture and use of this product consumes large volumes of non-degradable post-production rubber material that would normally go into landfills or be incinerated. Thus constructively using a recycled product toward innovative conservation of soil and energy. A positive, two-fold impact on the environment and the farm.
- > AND it's Made in the USA from Reclaimed Rubber

