

# KAPOOR OIL MILLS

**MANUFACTURERS / EXPORTERS OF  
COW MATS & STABLE MATS**



H-247 SECTOR-1 DSIIDC BAWANA INDUSTRIAL AREA, NEW DELHI – 110039, INDIA



Mob: - + 91 9818809281, +91 9818703322



[sales@kapoormats.com](mailto:sales@kapoormats.com)



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



## Dairy Application

- # Stalls (Free or Tie)
- # Milking Parlors / Areas
- # Cubicles
- # Alley & Circulating Corridors
- # Trailers



## Benefits of Cow Mats

- ❖ Provides insulation against cold surface & increases the comfort.
- ❖ Make of these mats provides blood circulation which keeps the cow healthy & increases milk production.
- ❖ Keeps cow safe from germs & bacterial infection caused by them through its unique non-absorbent anti-bacterial surface.
- ❖ Provides anti-slipping surface thus reduces the risk of serious injuries.
- ❖ Reduces lameness & stress and provide better traction.
- ❖ Improves Pregnancy productivity of Cows.
- ❖ Improves Udder legs & Joint health.
- ❖ Easy to Clean.

## Durability of Cow Mats

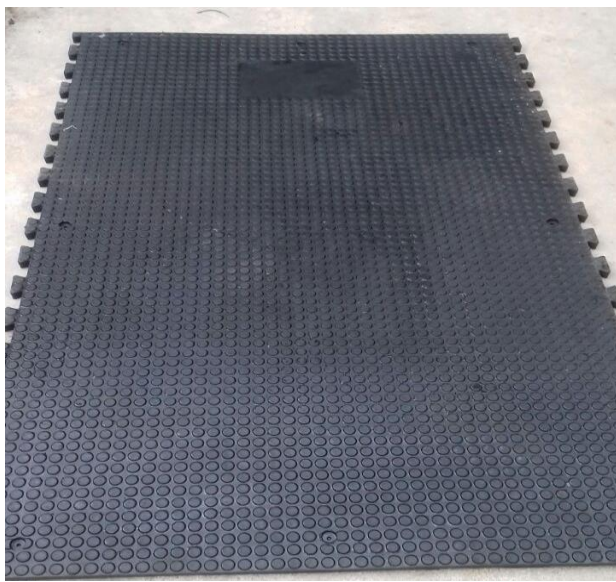
- ❖ Environment friendly as made from high quality recycled rubber.
- ❖ Durable, stays level (end will not curl up), resists damage from cow hooves & has a long life.
- ❖ Low Maintenance, generates no dust, easy to clean & disinfect.
- ❖ Fasteners provide better grip to the mats with the floor, hence makes a heavy duty surface for larger number of cows to move around.

➤ **Our Mats have 3years warranty on manufacturing defects.**

- We also provide different types of matting for use in cubicles, alleys or walkaways & milking parlors.

Our mats ensure that your cows live in a totally clean, sterile & smell-free environment. These mats can be the most cost-effective investment you can make for your cows.

## Design & Details



## Specifications

Description	Vulcanized rubber cow mat flooring
Dimension	1150mm x 1800mm 1000mm x 1000mm
Weight	35kg - 53kg
Thickness	17mm – 25mm
Color	Black
Surface	Hammer, Penny Grip, Hexagonal Design
Underside	Honeycomb, Stud pattern & with Foam

Tensile Strength	3-6mpa
Hardness	65 shore A
Abrasion	.35gm
Polymer Type	.35gm
Density	SG: 1.5
Elongation at Break	250%
Abrasion Resistance	200m3
Temperature Resistance	-20 / +70 Degree C