

Livestock Flooring Market CAGR to be at 5.6% from 2025 to 2029 | \$3.37 Billion Industry Revenue by 2029

The Business Research Company's Livestock Flooring Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, November 14, 2025 /EINPresswire.com/ -- What Is The Projected Market Size & Growth Rate Of The Livestock Flooring Market?



Over the past few years, the livestock flooring market has seen substantial growth. The market, which was valued at \$2.57 billion in 2024, is projected to increase to \$2.71 billion in 2025, reflecting a compound annual growth rate (CAGR) of 5.3%. The considerable growth during the



Get 20% Off All Global
Market Reports With Code
ONLINE20 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

historical period can be linked to the expansion of commercial livestock farming, an enhanced emphasis on animal health and cleanliness, the growing use of robust flooring materials, the increase in dairy and poultry production, and governmental backing for contemporary farming methods.

Expectations are high for substantial growth in the livestock flooring market in the coming years, with an anticipated compound annual growth rate (CAGR) of 5.6% pushing the sector to a value of \$3.37 billion by 2029.

Several factors fuel this projected growth, including a shift to sustainable, eco-friendly flooring options, the increased uptake of automated livestock housing systems, a surge in investments made for smart farming infrastructure, and a worldwide growth in meat and dairy consumption. Furthermore, the heightened awareness of biosecurity in farms is also contributing significantly. Expected trends within this growth period involve the creation of slip-resistant flooring materials, the inclusion of sensor-based monitoring in flooring, species-specific flooring customization, usage of recycled and renewable raw materials, and easy to install, modular flooring designs.

Download a free sample of the livestock flooring market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=29115&type=smp

What Is The Crucial Factor Driving The Global Livestock Flooring Market? The anticipated rise in animal welfare requirements is set to boost the development of the livestock flooring market size. Animal welfare pertains to ensuring that animals are treated kindly, receive sufficient food, water, shelter, medical care, and that they can exhibit natural behaviors without experiencing suffering. This rising demand for animal welfare stems from a societal trend towards appreciating the ethical treatment of animals and acknowledging their ability to feel pain and discomfort. Livestock flooring enhances animal welfare by offering a secure, clean, and comfortable environment that minimizes stress, averts injury, and fosters natural behaviors in farm animals. For instance, the Food Tank, a non-profit based in the U.S., reports that the European Parliament voted in favor of prohibiting the use of cages in animal farming by 2027. This momentous decision is in tune with the End the Cage Age initiative, which received over 1.4 million signatures from EU citizens calling for an end to cage systems in farming. As such, the escalating demand for animal welfare is fuelling the expansion of the livestock flooring market.

Who Are The Emerging Players In The Livestock Flooring Market?

Major players in the Livestock Flooring Global Market Report 2025 include:

- Anders Beton N.V.
- Wolfenden Concrete Limited
- Tetra Laval International S.A.
- Agri & Industrial Rubber Limited
- Gummiwerk KRAIBURG Elastik GmbH & Co. KG
- Bioret Agri SAS
- · Animat Inc.
- Nooyen Group B.V.
- Calf Hutch Company
- · Agri-Comfort Inc.

What Are The Top Trends In The Livestock Flooring Industry?

The key players in the livestock flooring market are concentrating their efforts towards the creation of cutting-edge products like rubber flooring items that provide superior sound absorption and impact resistance capabilities. These slabs constructed from either natural or man-made rubber, are not only enduring and anti-slippery, but also render a sense of pleasantness when used in domestic, business, or industrial spaces. To highlight a case, the flooring solution supplier based in the US, Polylast, introduced Equiflex rubber flooring range in May 2025. Serving a broad range of flooring requisites like equine, livestock and more, Equiflex is an advanced version of the erstwhile PolyAG brand, with improved features and comfort. Its composition includes durable materials and antimicrobial additives to offer increased safety for both, animals and their handlers. Moreover, its fully-porous structure helps in filtering out fluids,

ensuring cleaner and dryer surfaces. Given its cushions-like, non-slippery traits and integrated antimicrobial technology, Equiflex becomes an ideal choice for trailers, washrooms, and other hygiene and safety demanding spaces.

What Segments Are Covered In The Livestock Flooring Market Report? The livestock flooringmarket covered in this report is segmented –

- 1) By Type: Slatted Flooring, Interlocking Flooring, Grafting, Other Types
- 2) By Material Type: Concrete, Plastic, Rubber, Steel, Hybrid
- 3) By Livestock Type: Dairy Cattle, Beef Cattle, Swine, Poultry, Sheep And Goats, Other Livestock Types
- 4) By Distribution Channel: Online Sales, Offline Sales
- 5) By Applications: Small Farms, Medium Farms, Large Farms

Subsegments:

- 1) By Slatted Flooring: Concrete Slatted Flooring, Plastic Slatted Flooring, Steel Slatted Flooring, Wooden Slatted Flooring
- 2) By Interlocking Flooring: Rubber Interlocking Flooring, Plastic Interlocking Flooring, Foam Interlocking Flooring, Composite Interlocking Flooring
- 3) By Grafting: Rubber Mat Grafting, Plastic Mat Grafting, Foam Mat Grafting, Textile Mat Grafting
- 4) By Other Types: Asphalt Flooring, Mattress Flooring, Sand Flooring, Gravel Flooring

View the full livestock flooring market report:

https://www.thebusinessresearchcompany.com/report/livestock-flooring-global-market-report

Which Region Is Projected To Hold The Largest Market Share In The Global Livestock Flooring Market?

In 2025's Livestock Flooring Global Market Report, North America was identified as the largest region for the given year. Regarding projected growth, Asia-Pacific is set to expand at the quickest rate. The report comprehensively covers several regions, which include Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the Global Livestock Flooring Market 2025, By <u>The Business Research Company</u>

Livestock Monitoring Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/livestock-monitoring-global-market-report

Precision Livestock Farming Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/precision-livestock-farming-global-market-report

Wood Flooring Global Market Report Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/wood-flooring-global-market-report

Speak With Our Expert:
Saumya Sahay
Americas +1 310-496-7795
Asia +44 7882 955267 & +91 8897263534
Europe +44 7882 955267
Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company"

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info
Visit us on social media:
LinkedIn
Facebook
X

This press release can be viewed online at: https://www.einpresswire.com/article/866904526

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.