



High Load Bearing Capacity H Type Layer Chicken Cage System for Vietnam Farms

Our Product Introduction

Basic Information

- Place of Origin: Chengdu, China
- Brand Name: Farmrob
- Certification: ISO9001, CE
- Model Number: H type automatic layer cage
- Minimum Order Quantity: 200 sets
- Price: USD 65-200/set
- Packaging Details: Normal export packing 20ft / 40HQ container
- Delivery Time: 60 days
- Payment Terms: L/C,T/T
- Supply Ability: 50000 sets per month



Product Specification

- Features: Anti-corrosion, Durable, Easy To Install, Easy To Clean
- Characteristics: Automatic Drinking System, Automatic Feeding System, Automatic Egg Collection, Automatic Manure Removal System
- Service Life: Over 15 Years
- Trainings: Installation, Maintenance, Debugging
- Story Height: 700mm
- Highlight: **H type layer chicken cage system, high load bearing chicken cage, layer chicken cage for Vietnam farms**

for more products please visit us on farmrob.com

Product Description

High Load Bearing Capacity H Type Layer Chicken Cage System

Engineered for large-scale commercial egg production, Farmrob's Layer Cage system accommodates 30,000 birds or more per house, creating a low-stress, comfortable environment that maximizes laying efficiency. With customizable solutions ranging from 3 to 12 tiers, our systems are designed to streamline farm management and optimize operational efficiency.

Premium Construction & Materials

The middle support is engineered from premium Al-Zn-Mg alloy, delivering exceptional durability, corrosion resistance, and high load-bearing capacity. This high-performance material ensures a system lifespan of over 15 years while significantly minimizing maintenance requirements.

Advanced Water Management System

For precise water treatment, the water filter and premium dosing pump work in tandem to ensure water safety, guaranteeing optimal layer health management. Furthermore, the integration of double water lines with strategically positioned nipples provides a consistently ample and even water supply across the entire cage system.

Optimal Bird Environment

Designed with a robust structure and generous space, the cage provides a stress-free and comfortable environment. This supports essential physiological functions, including healthy digestion, bone development, and reproductive performance, ultimately enhancing overall flock well-being and productivity.

Integrated Farm Management Systems

Integrated mature systems for feeding, manure removal, and environmental control collaborate to establish an optimal environment, promoting healthy poultry development while enhancing operational efficiency.

H Type Layer Chicken Cage Features

- Automatic control systems
- Chicken-oriented design
- Simplified management and low labor requirements
- Ample activity space
- Double water line and sufficient feeding positions
- High feed conversion ratio
- Easy to operate and maintain
- Comfortable environment with fresh air and soft ventilation
- Full utilization of space and reduced investment
- Low morbidity and mortality rates
- Large-scale breeding with excellent economic benefits
- Even and soft illumination and ventilation
- Anti-aging materials for long-lasting performance

Technical Support and Services

The cage rearing system is a high-quality, durable solution designed to meet the needs of poultry farmers. Our comprehensive technical support and services include:

- Installation Guidance: Ensuring smooth installation and proper functionality of the system
- Regular Maintenance and Repair Services: Keeping the system in optimal working condition
- Technical Troubleshooting: Quickly resolving any issues encountered during use
- Training and Instruction: Providing training on system usage and best practices in poultry management

We are committed to delivering exceptional customer service and support to help your poultry farming business thrive.



Sichuan Shengxing Intelligent Technology Group Co., Ltd.

+86 158 8207 1508

Johnzhu@farmrob.com

farmrob.com

19 1st Road ,YangAn Industrial Park, ChengDu City,China