

## Large Space Big Cage Free System 3 Tiers - 6 Tiers For Chicken

#### **Basic Information**

. Place of Origin: China Brand Name: Farmrob ISO9001 · Certification: Model Number: Cage-free-L • Minimum Order Quantity: 200 sets • Price: USD 65-200/set

· Packaging Details: Normal export packing 20ft / 40HQ container

• Delivery Time: 60days Payment Terms: L/C, T/T

. Supply Ability: 50000 sets per month



### **Product Specification**

. Type: Cage-free-L

Function: Provides A Free-range Environment For

Poultry

3 Tiers Or 6 Tiers Customizable Tiers: Depends On The Size Of The Farm · Capacity:

Material: Mg-Al-Zn Alloy 15-20 Years • Lifespan:

· Cost: Affordable And Cost-effective

Increases Productivity And Improves Animal . Efficiency:

Welfare

• Durability: Made With High-quality Materials For Long-

lasting Use

• Egg Collection System: Automatic Egg Collection System After-sales Service Field Installation, Commissioning And

Provided: Training

· Highlight: Large Space Cage Free System,



# Sufficient Activity Space Cage-Free-L Cage Free System Big Cage Large Space

The CAGE-FREE-L system is a result of the global trend in the poultry industry, requiring us to place greater emphasis on bird welfare and farm biosecurity, thereby enhancing product quality. This solution has been researched to achieve very high standards of living and breeding qualitywhile maintaining performance and costs nearly equivalent to traditional poultry caging systems.

#### Comparison of bone strength

group	bone mineral density (g/m³)	bone mineral content (g)
cage-free-L	0.2373 ± 0.029	4.2009 ± 0.544
traditional cage	0.2261 ± 0.021	3.8449 ± 0.505

#### Vaccine and medication cost

group	vaccine	medication
cage-free-L	\$ 2.00/bird	\$ 0.50/bird
traditional cage	\$ 2.00/bird	\$ 2.00/bird

#### **Features**

#### 1.Cage Design:

The cages are designed to meet animal welfare standards, ensuring that poultry have sufficient space to move.

The cages are equipped with suitable perching facilities and nesting spaces.

#### 2. Environmental Control:

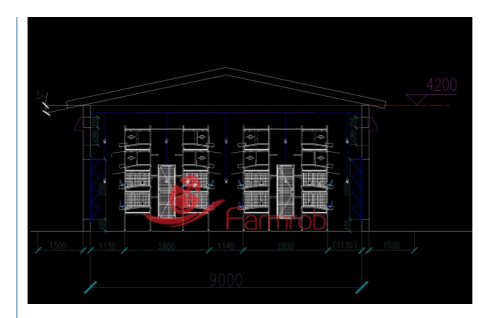
Advanced ventilation and temperature control systems are used to maintain appropriate temperature and humidity levels within the cages. Adequate lighting conditions are ensured to promote the growth and health of the poultry.

#### 3. Feed and Water Supply:

An automated feeding system is utilized to ensure that poultry receive balanced nutrition. Clean drinking water is provided through an automated drinking system to reduce contamination.

#### 4. Behavioral Needs:

The cage design fully accommodates the natural behavioral needs of poultry, including foraging, perching, and socializing. Appropriate toys and environmental enrichment facilities are provided to promote the psychological well-being of the poultry.



## livestock breeding scene





