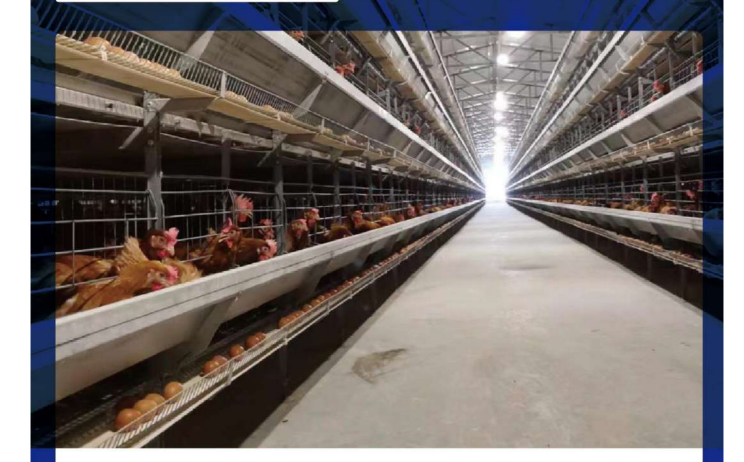


### **Technical Parameters**

Tier Qty	Birds Qty	Tier Height	Unit Cage Length	Unit Cage Depth	Unit Cage Height(front/back)
3	8/9	680	600	605	485/398
4	8/9	680	600	605	485/398
6	8/9	680	600	605	485/398
8	8/9	680	600	605	485/398
9	8/9	680	600	605	485/398

Note:For example:per set cage dimension is 1200(L)\*1210(W)mm,

Per fier has 4unit cages,per unit cage has 8pcs birds,then 4liers cage total have 128pcs birds.



## PRODUCT FEATURE

- ◆The special floor net slope design ensures that the eggs can move out safely from the cage to the egg transport belt,reducing the egg breaking rate.
- ♦ The new vertical egg collectition system collect the egg at different time, and each tier of eggs has a fixed egg holder to ensure that there is no collision between the tier of eggs and reduce the egg breaking rate.
- ◆The egg-blocking line can effectively reduce the broken egg and the dark mark egg.
- ◆The central egg collection line can transport the eggs over long distances.

#### Product Technical Information

Layer Height: 680mm,

Cage wire: Galvanized aluminum zinc wire with hot galvanized hook,

Cage side wire:hot galvanized wire, with high strength

Cage Frame: 275g/m² hot galvanized sheet

Feed hopper and trail: Al-Zn-Mg alloyed,

Feed Trough:AI-Zn-Mg alloyed,V type design, no waste of feed.





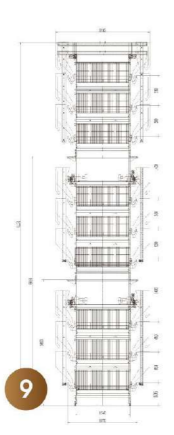


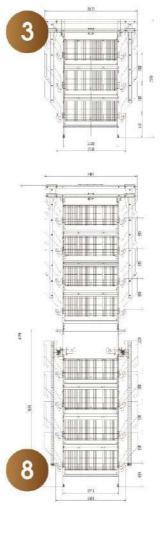
# PULLET CAGE HTYPE

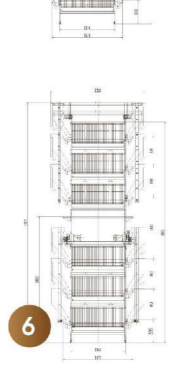






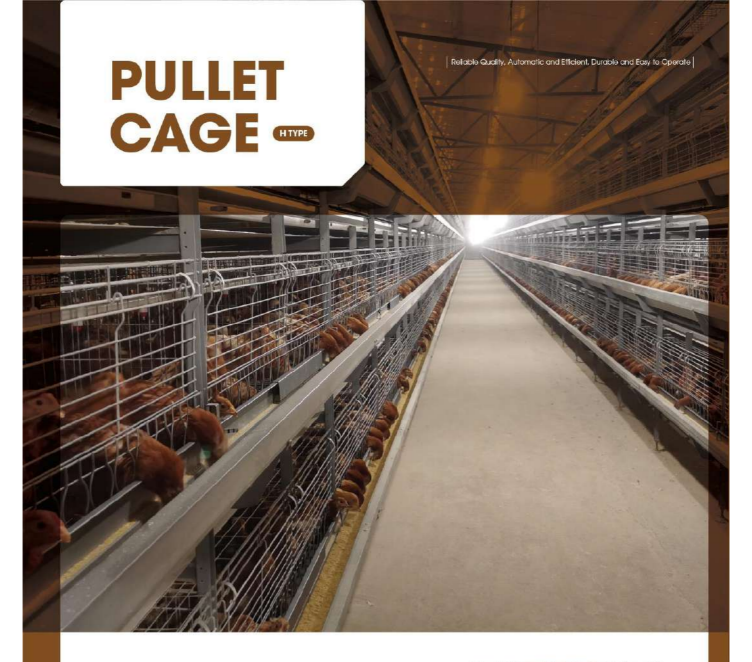






### **Technical Parameters**

Tier Qty	Birds Qty	Tier Height	Unit Cage Length	Unit Cage Depth	Unit Cage Height
3	11/12	680	600	620	420
4	11/12	680	600	620	420
6	11/12	680	600	620	420
8	11/12	680	600	620	420
9	11/12	680	600	620	420



## PRODUCT FEATURE

- ◆The easily operated cage door can not only meet the chicken's comfortable feeding, but also make the operation of taking out / putting in cage easier and more convenient.
- ◆Each cage is equipped with a top net to effectively prevent chicks from running away, visiting, and pecking at feces.
- ♦Nipples moveable up and down and rotatable by 360 dgree,Easy adjustment of drinking line height.



Cage wire: Galvanized aluminum zinc wire, with high corrosion resistance
Feed Trough: Al-Zn-Mg alloyed, V type design, no waste of feed
Cage Frame: 275g/m² hot galvanized sheet
Cage Support: 275g/m² hot galvanized sheet
Feeding Hopper: 275g/m² hot galvanized sheet





