

# Competitive Advantages



- **Structural support every 4' (1.22mt).**
- Feeder troughs manufactured with Galvanized Steel 20GA.
- **Reinforced trough supports every 4' (1.22mt) on every tier.**
- All cage floors are manufactured with 2.11mm wire, a diameter **3% larger**.
- The flexible floors maintain the ideal angle for the **rollout of eggs without obstructions.**
- Cage tops and doors designed with wires parallel to the trough, providing more comfort for the layers.
- All power units are direct drive "**coupled motors and gearboxes**", without belts or need for maintenance.
- **Two nipple drinkers per cage** providing greater water distribution to all layers.
- With a **J-lock nipple design** and round tubes of  $\frac{3}{4}$ " in diameter.
- Filter, medicator and water meter assembled per row.
- **Flex500 Independent Feed Filling System** of 5" in diameter. (Exclusive to Alaso)
- **Manure Deflectors** to a bottom pit, made of **polypropylene** with no maintenance required.
- Available with **Flat Chain Feeding System** or **Traveling Hopper Feeding System**
- The Traveling Hopper Feeding System offers **lower power consumption** and requires less maintenance.



**Designed with larger cage area.**  
(24" x 24" = 576 sq in)

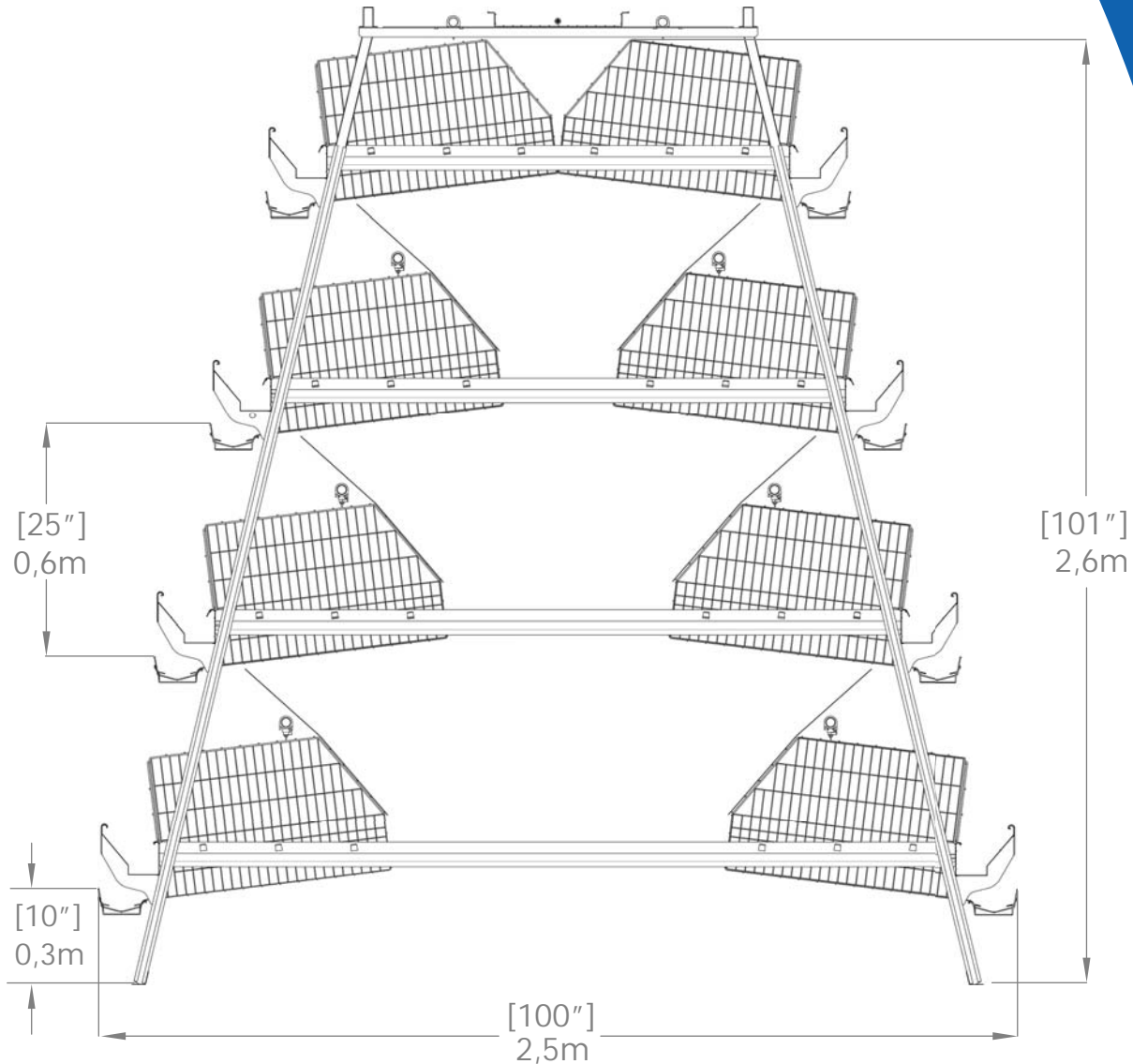
**Now with more density of layers per cage,  
and more space per layer.**

# of Layers	Area sq in
7	82
8	72
9	64

# 824

## A-frame Layer Cage Systems

3 & 4 decks



*Greater height, better ventilation and  
more space per layer!*

