





Product Features:

- The only "A" shaped panel made of 100% Virgin Plastic that stands on its own while maintaining great stability.
- The best solution for the application of barriers against the migration of birds.
- Measurements: Length 46" X Width 10" X Height 15"
- Reticulated panel composed of strong vertical and horizontal where all structures are fused.
- Despite the cutouts, the panel offers a solid and resistant structure.
- Fully reticulated with 80% air spaces and 20% solid structures.
- Zero deflection.
- Installation is quick and easy once some panels have been adapted to receive the feeder line and drinker line.
- Design allows cuts to where the drinker line or feeder line will be located without losing structural integrity.
- *The installation cost for labor concept is reduced.
- Does not require any type of metal supports because the panels stand up on their own.
- There is no air deflection allowing continuous airflow to provide an excellent "Chill Factor" inside the poultry house, so birds are cooler and more comfortable to continue eating and drinking.

Easily stack in and out of the house.

Accessories:

- a) The metallic WALL HANGER made by Sephnos can be used for the panels to be hung on the wall during rest periods.
- b) The panels are cut where the nipple drinker tube or the feeder tube will pass, so a LONG BRIDGE (nipple drinker) or a SHORT BRIDGE (Feeder) is placed to prevent the chicks from getting in. inside the panel.
- c) Another accessory is the "END WALL PANEL" can be placed to prevent the chicks from getting inside the panel right where the panels are at the ends or in contact with the wall, for which a 10" X 10" square plastic panel is placed.
- TURBOFENCE saves on labor costs, time, and energy.
- TURBOCENCE increases Live Weight and Uniformity and Decreases Feed Conversion and Mortality.













Set-up:

- The "A" panels can be placed longitudinally or crosswise in the Poultry house.
- Cross lines are placed every 20 to 25 meters or at least for every 4,000 birds.
- Another way to calculate the number of barrier lines is to multiply the width by 1 or 1.50 times depending on the objective of the poultry producer.
- To improve productive parameters with the following golden rule: The greater the number of divisions or barrier lines, the better the results.
- The panels can be cut just below where the line of the nipple drinker is, which is usually placed 11 cm or 4.35" high above the floor level when receiving the chick and the feeder tube, depending on the design, is placed at least 18 cm or 7" high above floor level.

Product Specifications:

- The panels are 100% virgin plastic, so all the structures are perfectly cast in plastic to offer great resistance and durability, without requiring welded metal wires, so oxidation is reduced to zero.
- The panels will be manufactured with plastic plus additives such as pigments and UV factors all of them FDA approved.
- The panels are shipped covered on pallets.
- It is recommended that each panel be numbered on the solid part of the upper corner at the time of installation for a quick installation.

Design:

TURBOFENCE™ has been designed, manufactured, and marketed by Sephnos.

Patent:

TURBOFENCE™ has been patented in Mexico, USA and Patent Pending in other countries.







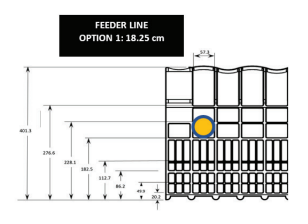


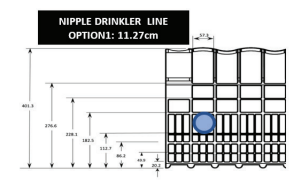


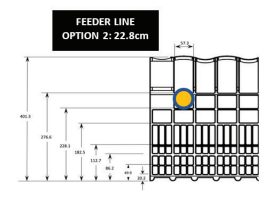


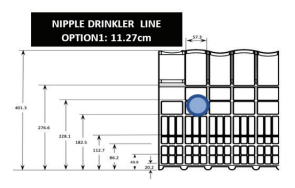
CUT OUT INSTRUCTIONS FOR FEED LINES /NIPPLE DRINKER LINES

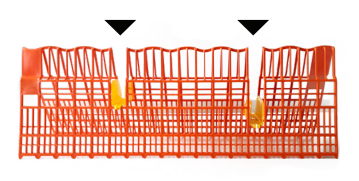
Do not cut out more horizontal structures than are needed to fit each line.























CUT OUT INSTRUCTIONS FOR FEED LINES /NIPPLE DRINKER LINES

Do not cut out more horizontal structures than are needed to fit each line.

HOW TO PREVENT CHICKS FROM GETTING INTO TURBOFENCE.

Only the panels where the nipple drinker lines and automatic. Feeder lines are placed will be cut.

Various accessories are placed to prevent the chicks from getting inside.

1.- LONG BRIDGE:

This is the most important accessory that is placed in the place where the nipple drinker will go (>4.7").

- 2.- SHORT BRIDGE: This is an accessory that is placed where the automatic feeder line will go (>7.0").
- 3.- COVER WALL: This is an accessory that is placed on the panels that go at the ends next to the walls.

