



CHARACTERISTICS

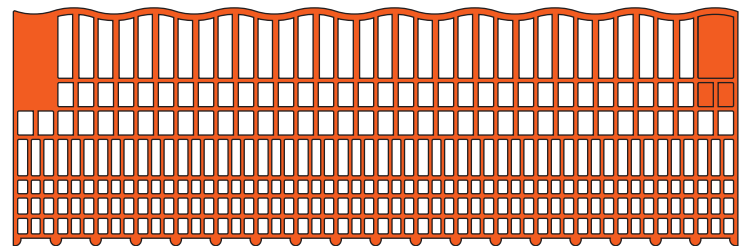
A) Features:

- A-shaped fence manufactured with 100% virgin plastic with anti-UVA and UVB properties, as well as other additives to achieve greater resistance and durability.
- Formed by thick vertical (19) and horizontal (8) structures that provide a perfect reticulum with uniform spacing. All are perfectly fused between them to provide a solid, compact, resistant, and durable structure without the need for any wire bindings. The upper horizontal structure is rippled to prevent chicken from perching, while the lower horizontal structure has a series of anchors (19) that provide traction with the bedding material.
- Measurements: 117 cm long, 25 cm wide, and 38 cm height, or 46.06 by 9.84 by 14.96 inch; 3.83 by 0.82 by 1.24 ft.
- Bright colored allowing good visualization within the production house.

B) Benefits:

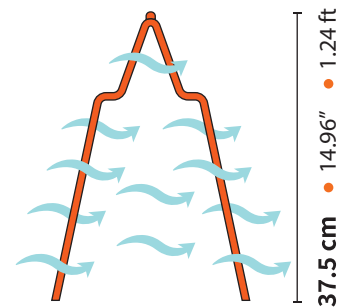
- Simple solution for creating migration fences with great engineering design to reduce bird migration, and avoid within the production house excessive movements, which consume a large amount of energy that is not used to develop muscle mass.
- Direct benefits to chicks: Increased live weight, day after day, improves uniformity, decreases feed conversion and mortality, improves the quality of carcasses preventing lesions and contusions.
- Benefits to producers: Increased efficiency obtaining greater productivity and efficiency of chicks, and shorter time of investment return.
- Reduce labor costs in terms of its installation, management, washing/disinfection, and storage.
- **TURBOFENCE** does not interrupt airflow therefore the Wind Chill Factor will be complete making chicks feel fresher and comfortable reducing caloric stress allowing chicks to continue eating and drinking continuously (Image 3.0)
- To better improve productive parameters the following rule is standard: **The greater the number of divisions the better productive results are obtained.**

Use in:
Broilers.



117 cm • 46.06" • 3.83 ft

Excellent
airflow



Without
deflection

25 cm • 9.84" • 0.82 ft

37.5 cm
• 14.96"
• 1.24 ft

(Image 3.0)

Packaging Content

| | |
|---------------------|-----------------|
| TURBOFENCE | 120 pcs. |
| Short Bridge | 32 pcs. |
| Long Bridge | 40 pcs. |
| Zip Tie | 150 pcs. |

INSTALLATION SPECIFICATIONS

A) Installation:

- Each panel is self-supported without the need for accessories, obtaining great stability.
- Panels are attached between units in an easy and quick way.
- Structure and material that facilitate cutting to size according to the lowest height of the feeder and nipple line.
- Panels are stowed easily on the metallic accessory “Wall Hanger” on walls occupying minimum space.
- Fences can be placed longitudinal or transverse within the production house.
- It is recommended that barriers be placed every 20-25 meters or for each 4,000 birds.
- Expert nutritionists recommend placing a greater number of barriers within production houses, as determined with the following formula: width of the house multiplied by 1.5.
- To better activate the control plates, it is recommended that the first migration fence be placed at 15 m from the wall where air enters the house or where the evaporative cooling panel is present, while the final barrier is placed at 15 m from the wall where the air extractors are located.
- The installation or assembly method is by using rings, zip ties, wire tie, staples, or other convenient options of your choice.
- It is recommended that fences be marked or numbered for future installations ease.

ACCESSORIES



• **Cover Wall**

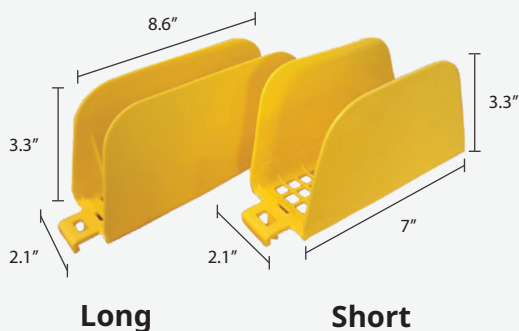


• **Wall Hanger**

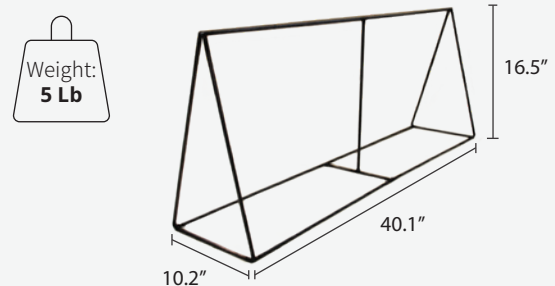
Supports up to 25 **TURBOFENCE** panels.
Designed to be hung on a wall.

ACCESSORIES

• Bridges



Accessory to be placed on the cut space for access to the metallic pipe feeders (short bridge) and/or water nipple line (long bridge)



• **Turbofence Stand**

Stacks up to 50 **TURBOFENCE** units for safer transport.

Accessories are sold separately

For additional information please contact our technical service department or sales department.