## HOW то INSTALL?

## Turbofence"



## LET"S INSTALL TURBOFENCE



To install Turbofence begin on one side, and proceed with the installation one fence at a time. When you reach the location of the feeder and nipple lines, a cut should be made to allow for their installation. It is important to emphasize that the position of the cut from the nipple should be lower than that of the feeder. This ensures proper access to the water line for the chickens.

Begin on one side and place them one by one until you reach the opposite side of the broiler house.


START
ONE SIDE OF THE BROILER HOUSE


END
OPPOSITE SIDE OF THE BROILER HOUSE

## IMPORTANT!

It is recommended placing an End-wall at both the beginning and end of the Turbofence line, where it meets the wall. This prevents the chicken from getting inside the Turbofence.

## CUT THE FENCE WHERE THE FEEDER AND NIPPLE LINES ARE



Position the nipple line lower than the feeder line to ensure easy water access for the chickens. The specific adjustment will vary based on the type of nipple lines being utilized.


The bridge that prevents the chickens from getting inside the fence requires some small cuts so that the nipple fits into the cut.


## IMPORTANT!

The short bridge is used for the feeder line and the long bridge is used for the nipple line.

## ZIP TIE THE BRIDGE



The bridge is an accessory designed to prevent the chicken from getting stuck in the fence. The best way to secure the bridge and prevent it from falling is by using a zip tie. This only needs to be installed once, and the bridge will be ready for use.

## IDENTIFICATION AND ASSEMBLY



It is recommended to use a permanent marker to label the broiler house to the other one

## STORAGE



After use, Turbofence can be efficiently stored on the wall using an accessory called the Wall Hanger. This accessory allows for easy hanging of the fences without any hassle. If the fence has a bridge, it should be positioned slightly off-center from the others to enable stacking. However, it is important to note that the product can be stored in the way that is most convenient for the user.

## SUGGESTED APPLICATION



To ensure optimal placement, the fences should be positioned 50 feet from both sides of the house. In the remaining area, as indicated in yellow on the drawing, it is advisable to install a migration fence every 83 feet. This recommendation stems from the research conducted by the University of Georgia, which has demonstrated significant benefits for integrators. This is a suggested approach, the integrator may choose to implement it in the manner that best aligns with their specific experience and preferences, maximizing the benefits

## Turbofence"

www.sephnos.com

## International Sales

a

Scarlett Amezquita<br>samezquita@sephnos.com<br>+52 4612999749



José Ramón
joseramon@sephnos.com
+52 4224671883

