



DIVERSIFIED



PLASSON®

Livestock



PLASSFENCE – Migration Fence



Worldwide
patents and
designs pending.
Registered
international
design no.
DM/210038.

PLASSON's migration fence is the most efficient and practical way to physically define areas in the chicken house.

Using PLASSON's extensive knowledge in plastic injection technology and our long experience with livestock equipment, we present an unrivaled solution in terms of quality, installation and flexibility.

Advantages:

- Top quality plastic properties to ensure longevity.
- Installation flexibility.
- Ideal for the Brooding stage or other separation required.
- Modular system which allows any separation shape and length required.
- Easy to clean and sanitize.
- Light weight and easy to handle.
- Specially designed connectors create the required gaps for feeding and drinking lines.
- The fence lines can be installed in 2 ways:
 1. **Overlapping Installation** - the fence units are overlapped and Long Connectors are used to create the passages for drinking and feeding lines.
[» PlassFence overlapping installation](#)
 2. **Continuous Installation** – the fence units are aligned in a continuous line. Passages for feeding and drinking lines are created by cutting the fence units in their meeting points.
[» PlassFence Continuous Line Installation Method](#)



Feeding



Drinking



Climate



Housing

System BOM:

Item	Description	Qty
* 02353163	Plastic migration fence 60x40 cm + 2 short connectors	1 fence + 2 short connectors
02353164	Short connector - Migration fence	1
02353165	Long connector - Migration Fence	1

* 16 Migration fence units + 32 Short connectors (per box)

Configurations:



02353165

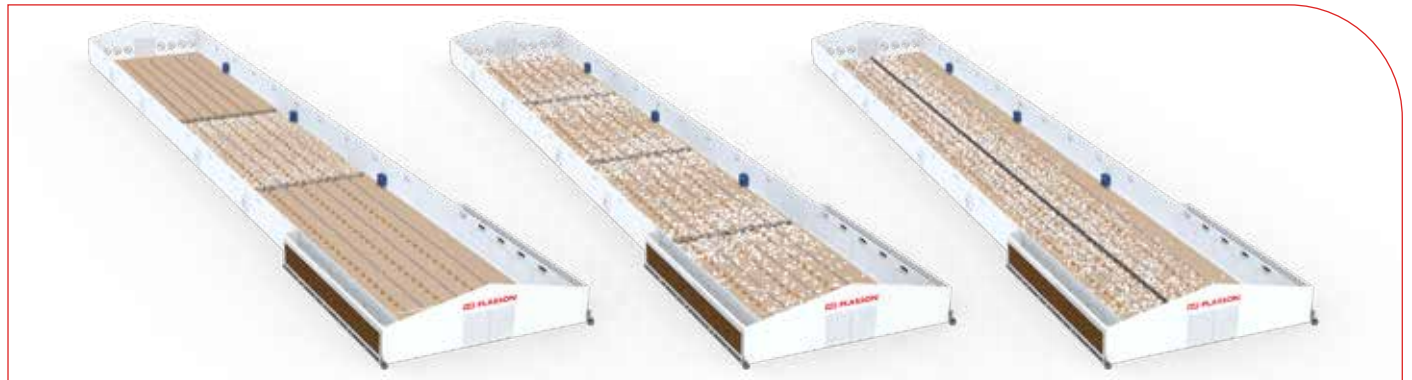
Long connector to enable
feeding & drinking lines passages



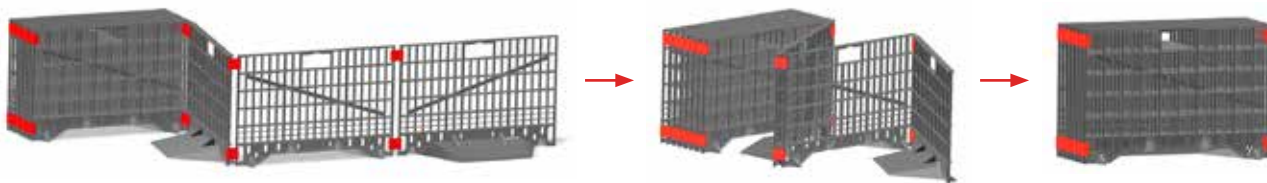
02353164

Short connector for connecting two units

Example of brooding methods



Easy modular storage saves space at the end of use



PLASSON[®]
Livestock

DIVERSIFIED

556 Industrial Way W, Eatontown, NJ 07724 • 1-800-348-6663 • info@diversifiedag.com

www.diversifiedag.com