

Poultry Slat Flooring



The Symbol of Quality



HYGIENE, DURABILITY, STABILITY **EASY CLEANING & MAINTENANCE**

100% pure virgin polypropylene material with UV-stabilized.
Corrosion resistance, longer lifespan.
Extremely strong with a load point of 200kg/440lbs.
Improves animal health and productivity.
Foot problems virtually disappear.
Rugged, Dry floor inhibits bacteria growth.
Easy push together assembly.
Can be trimmed to size using handsaw.

Poultry Slat Flooring

Astino Poultry Slat Flooring are made from high quality Polypropylene material and designed for additional strength.

There is a choice of two designs, the Interlock and the Convenience design. Both designs are excellent for use in elevated concept and deep litter systems where an easily dismantled droppings pit.

Astino slats provide a secure and safe environment for poultrys, are comfortable for their paws and stay very clean even in the most populated and crowded areas.

Total confidence in their performance and longevity.

Interlock Design.

- Interlock on the sides for excellent connection.
- No sharp edges.

- Model : Interlock 1.0
- Overall dimensions: 1000mm x 500mm

Convenience Design.

- Easy to install, dismantle and clean.
- No sharp edges.

- Model : ConV. 1.0H
- Surface : Rough
- Overall dimensions: 1000mm x 500mm

- Model : ConV. 1.0S
- Surface : Smooth
- Overall dimensions: 1000mm x 500mm

- Model : ConV. 1.2
- Overall dimensions: 1200mm x 500mm

Other Accessories :



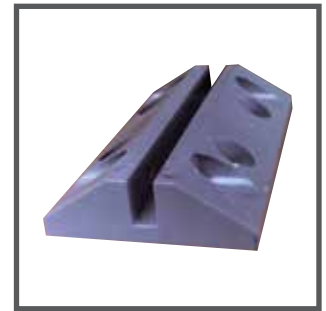
Stand Set Top



Stand Set Bottom



PVC Y Connector



Flat Bar Base



Installation View



PVC Flat Bar Support



PVC Y Support



ASTINO AGRO-HOUSE MULTI SYSTEM SDN. BHD. (Co. No. 805217-D)

(A wholly owned subsidiary of ASTINO BERHAD)

Lot 1218, Jalan Serunai, Kawasan Perusahaan Valdor,
14200 Sungai Bakap, S.P.S., Penang, Malaysia.

Hunting Line : (604) 582 0771 Fax : (604) 582 9836

www.astino.com.my

email : agro-house@astino.com.my

© Copyright 2015. Astino reserves all the right to change designs and specifications without notice.