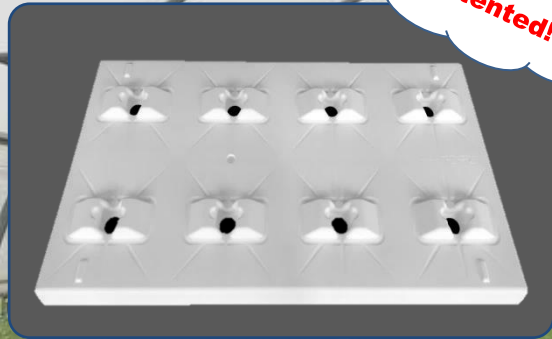


THE NEW SOLUTION of HYDROPONIC SYSTEM

Patented!



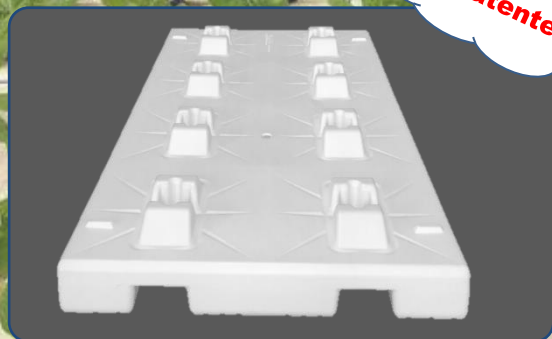
Plastic panels: the best solution for your floating system!!!

Patented!



Better solution than polystyrene rafts in terms of cleaning, elasticity, durability, anti-algae, food-use certification, etc.

Patented!



Benefits of HDPE vs other materials:

- **Water resistance (no reaction with nutrient solutions)**
- **Non-toxic and non-corrosive**
- **100% recyclable**

LETTUCE HEAD RAFT HYDROPONICS



DATA SHEET

Item code
LS-RAFT HYDROPONICS

Ext. dim.: 1020x550x80mm

Folded height: h=50mm

Weight: 2.45 kg ±5% HDPE

LOADING CAPACITY:
12 Kg.

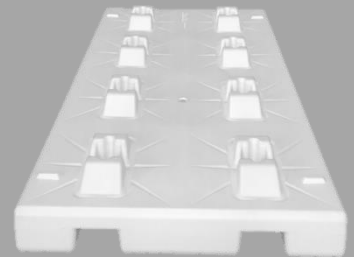
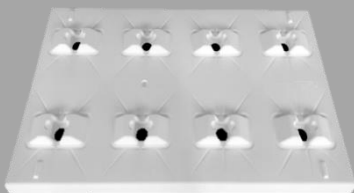
ΔT range: -20/70 °C

Material: HDPE
for food contact

Structure: 8 beds for
growing cubes from 37 to
45mm

Colors: white, natural white,
or on request with minimum
quantity

Packing: on 100x120x285h
cm pallet, 117 pieces.



BABY LEAF RAFT HYDROPONICS



DATA SHEET

Item code
BL-RAFT HYDROPONICS

Ext. dim.: 1000x600x33mm

Folded height: h=33mm

Weight: 2.80 kg ±5% HDPE

LOADING CAPACITY:
3 Kg.

ΔT range: -20/70 °C

Material: HDPE
for food contact

Structure: monoblock panel
in blow-molded HDPE

Colors: white, natural white,
or on request with minimum
quantity

Packing: on 100x120x285h
cm pallet, 154 pieces.



NOTE: All our products
are made in blow-
molded HDPE. This
material has many
advantage over
polystyrene

- Water resistance
(no reaction with
nutrient solutions)
- Non-toxic and non-
corrosive
- 100% recyclable

