

Product Catalog

Honey Paw EPS products

2023



Bodies ■ Roofs ■ Bottoms ■ Feeders ■ Pollen traps ■ Nucs

Wide range of different body size standards, all made of high quality EPS polystyrene.

Made in Finland, the design is a result of over 20 years of beekeeping.

www.honeypaw.fi



Honey Paw is offering high quality beekeeping equipment and supplies for the beekeepers who demand the best.

Honey Paw polystyrene beehives are a result of over 20 years of beekeeping. Designed by beekeeper for beekeepers.

Hives are tested and proven to work in all weather conditions (Finland's harsh winter and hot summers).

Higher insulation capability works on both cold and hot weather areas keeping hive warm during the cold winter and keeping the excess warmth out of the hive in hot temperatures.

Honey Paw's polystyrene beehive boxes are lightweight but designed to last for many years of use.

Hive material density is over 100 kg/m³ which makes it by far the thickest on the market

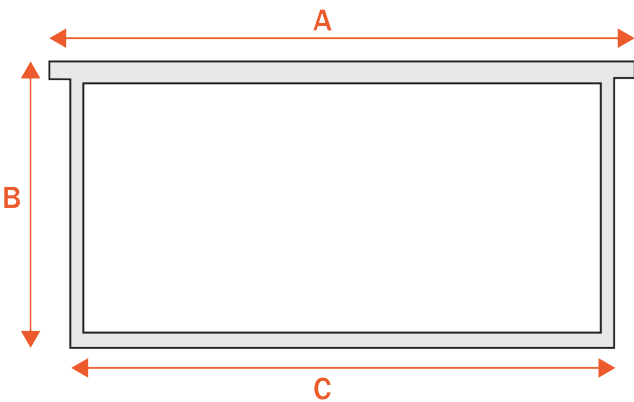
Honey Paw's goal is to offer quality beekeeping equipment for the beekeepers and beekeeping equipment distributors. All the polystyrene hives and machinery are designed and manufactured by Honey Paw committed to providing you highest quality and standards.



DESIGNED FRAME DIMENSIONS

Below you can find the frame dimensions our hive bodies are designed for.

Please note that the dimensions are nominal values so in reality there is always ca. ± 2 mm tolerance. Therefore , for example, a body with A=482 mm accepts top bar length between 480 - 484 mm.

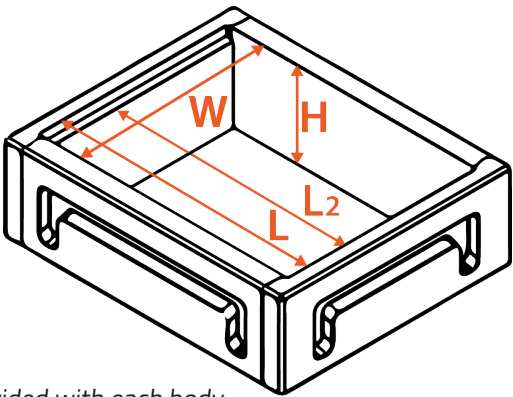


Hive Body	SKU	A	B	C
Langstroth	1120005	482	232	448
Langstroth 2/3	1120010	482	160	448
Dadant US/Spain	1120050	482	300	448
Dadant US/Spain 1/2	1120061	482	145	448
Langstroth Ruth	1120035	470	230	435
Langstroth Ruth 2/3	1120040	470	160	435
Dadant Blatt	1120045	470	300	435
Dadant Blatt 1/2	1120060	470	145	435

All dimensions are millimetres (mm).

Hive Body interior dimensions

Length (L) = Top bar slot interior length
Length 2 (L2) = Interior length
Height (H) = Body total height
Width (W) = Body interior width



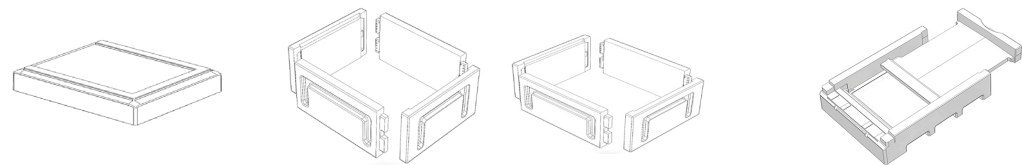
The dimension L is with the plastic frame runners which are provided with each body.

Hive Body	SKU	L	L2	H	W
Langstroth	1120005	484	464	240	372
Langstroth 2/3	1120010	484	464	168	372
Dadant US/Spain	1120050	484	462	310	370
Dadant US/Spain 1/2	1120061	484	462	155	370
Langstroth Ruth	1120035	472	454	240	372
Langstroth Ruth 2/3	1120040	472	454	168	372
Dadant Blatt	1120045	472	452	310	370
Dadant Blatt 1/2	1120060	472	452	155	370

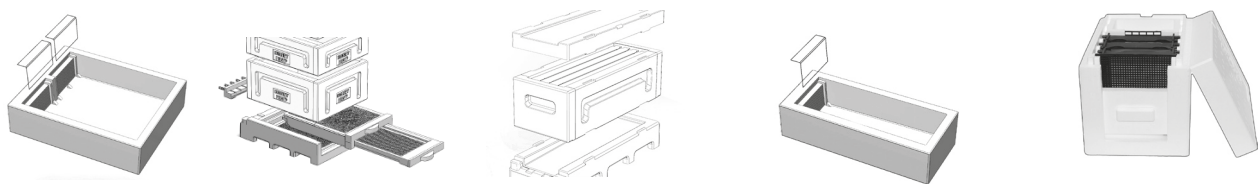
All dimensions are millimetres (mm).

PRODUCT OVERVIEW

Here’s a complete summary of our hive products. We provide also spare parts for our hives.



Category	ROOF	BROOD	SUPER	FLOOR
Available Variant	<div>- Wide Roof</div> <div>- Narrow Roof</div>	Multiple sizes	Multiple sizes	<div>- Mesh Bottom</div> <div>- Ventilated Bottom</div> <div>- Thermal Bottom</div>
Additional Information				Plastic Mesh is default (Mesh & Ventilated Bottom)
Optional Accessories	<div>Inner covers:</div> <div>- Matt Plastic Board</div> <div>- Thick Clear Plastic Board</div> <div>- HDF Board</div>			<div>- Alloy Mesh</div> <div>- Metal Grille</div> <div>- Closing Board</div> <div>- Mouse Guard</div> <div>- Entrance Reducer</div>



Category	FEEDER	POLLEN TRAP	NUC BOXES	NUC PARTS	MATING HIVE
Available Variants			<div>- Brood Box</div> <div>- Super Box</div>	<div>- Floor</div> <div>- Roof</div> <div>- Feeder 5 liter</div>	
Additional Information		Integrates with the Ventilation Bottom	Two nucs side by side match with normal sized boxes.	Only steel grille available for the nuc floor.	Three plastic frames included.
Optional Accessories				<div>- Floor closing board</div> <div>- Mouse Guard</div> <div>- Entrance Reducer</div>	Additional frames available.

BROOD BOXES

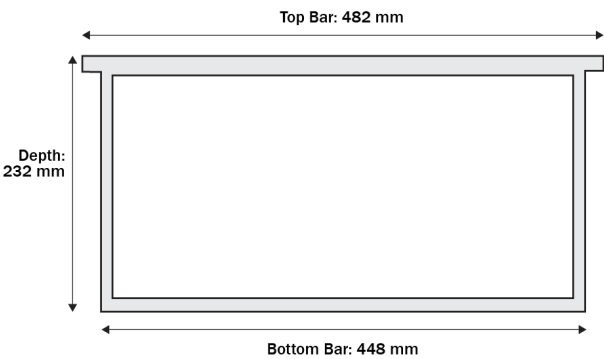
All brood boxes are delivered with the frame runners that protect edges from the frames and make cleaning easier. Boxes are easy and quick to assembly. English user instructions available as a PDF file.

LANGSTROTH DEEP

Full depth brood box with a capacity of 10 frames.

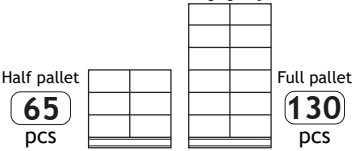


Designed for the following frame dimensions:



	metric	imperial
Interior dimensions (LxWxH)	484/464 x 372 x 240 mm	19"/18 1/4" x 14 5/8" x 9 7/16"
External dimensions (LxWxH)	544 x 452 x 240 mm	21 7/16" x 17 13/16" x 9 7/16"
Weight	1.62 kg	3.55 lb

Bulk supply



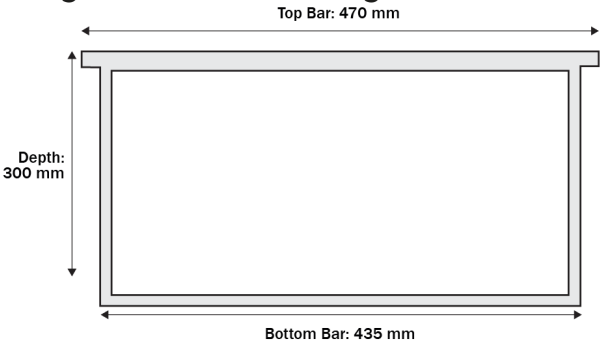
SKU: 1120005

DADANT BLATT

310 mm deep brood box with a capacity of 10 frames.

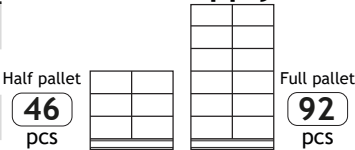


Designed for the following frame dimensions:



	metric	imperial
Interior dimensions (LxWxH)	472/452 x 370 x 310 mm	18 9/16"/17 13/16" x 14 9/16" x 12 3/16"
External dimensions (LxWxH)	544 x 452 x 310 mm	21 7/16" x 17 13/16" x 12 3/16"
Weight	2.2 kg	4.85 lb

Bulk supply



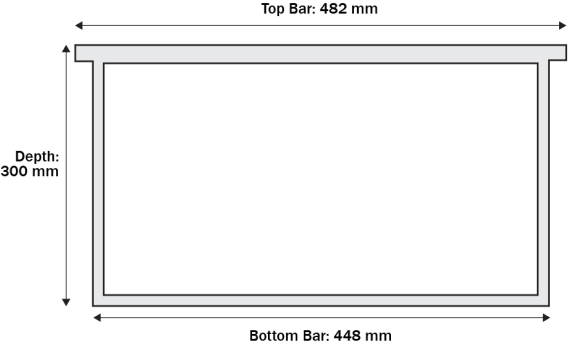
SKU: 1120045

DADANT US/SPAIN

Deep brood box with a capacity of 10 frames.



Designed for the following frame dimensions:



	metric	imperial
Interior dimensions (LxWxH)	484/462 x 370 x 310 mm	19''/18 3/16'' x 14 9/16'' x 12 3/16''
External dimensions (LxWxH)	544 x 452 x 310 mm	21 7/16'' x 17 13/16'' x 12 3/16''
Weight	2.1 kg	4.6 lb

Bulk supply

Half pallet

50 pcs

Full pallet

100 pcs

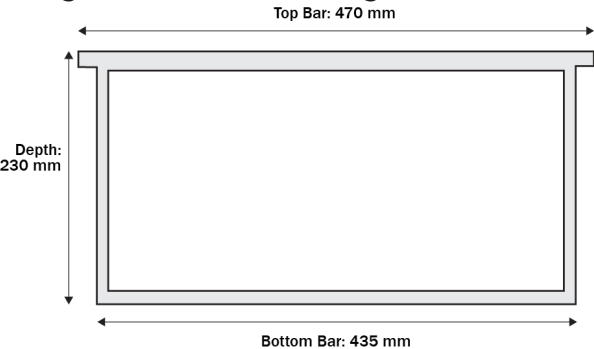
SKU: 1120050

LANGSTROTH RUTH

Slightly smaller Langstroth brood box.



Designed for the following frame dimensions:



	metric	imperial
Interior dimensions (LxWxH)	472/454 x 372 x 240 mm	18 9/16''/17 7/8 x 14 3/5'' x 9 7/16''
External dimensions (LxWxH)	544 x 452 x 240 mm	21 7/16'' x 17 13/16'' x 9 7/16''
Weight	1.6 kg	3.5 lb

Bulk supply

Half pallet

50 pcs

Full pallet

100 pcs


SKU: 1120035

SUPERS

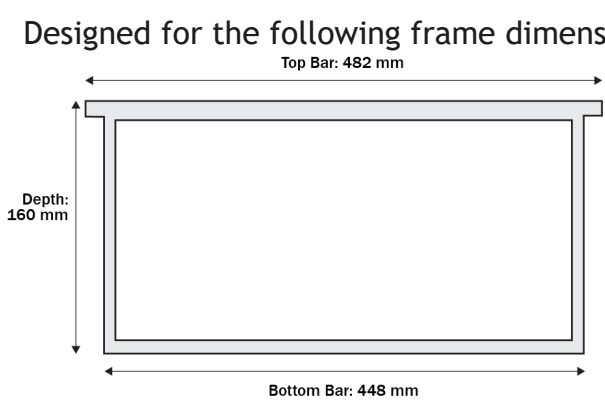
Also supers are delivered with the frame runners that protect edges from the frames and make cleaning easier. Boxes are easy and quick to assembly. They are 100% compatible with other Honey Paw hive parts.

LANGSTROTH MEDIUM

Our most popular super is also known as “Farrar”.



Designed for the following frame dimensions:




	metric	imperial
Interior dimensions (LxWxH)	484/464 x 372 x 168 mm	19”/18 ¼” x 14 ⅝” x 6 ⅝”
External dimensions (LxWxH)	544 x 452 x 168 mm	21 7/16” x 17 13/16” x 6 ⅝”
Weight	1.15 kg	2.55 lb

Bulk supply

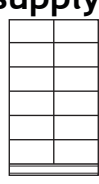
Half pallet

91
pcs



Full pallet


182
pcs



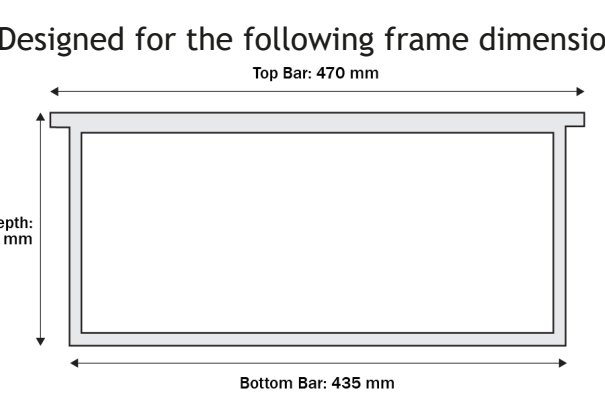
SKU: 1120010

LANGSTROTH RUTH MEDIUM

168 mm deep version of Langstroth Ruth.



Designed for the following frame dimensions:

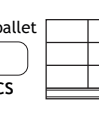


	metric	imperial
Interior dimensions (LxWxH)	472/452 x 372 x 168 mm	18 9/16”/17 13/16 x 14 ⅝” x 6 ⅝”
External dimensions (LxWxH)	544 x 450 x 168 mm	21 7/16” x 17 11/16” x 6 ⅝”
Weight	1.2 kg	2.65 lb

Bulk supply

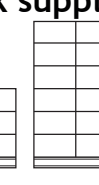
Half pallet

91
pcs



Full pallet


182
pcs




SKU: 1120040

DADANT BLATT 1/2

Half Dadant Blatt has a height of 155 mm and is usually used as a honey super in Dadant hives.



Designed for the following frame dimensions:




	metric	imperial
Interior dimensions (LxWxH)	472/452 x 370 x 155 mm	18 9/16" / 17 13/16 x 14 9/16" x 6 1/8"
External dimensions (LxWxH)	544 x 452 x 155mm	21 7/16" x 17 13/16" x 6 1/8"
Weight	1.1 kg	2.4 lb

Bulk supply

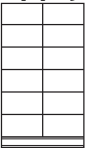
Half pallet

92 pcs



Full pallet


184 pcs




SKU: 1120060

DADANT US 1/2

Half Dadant US sized super.



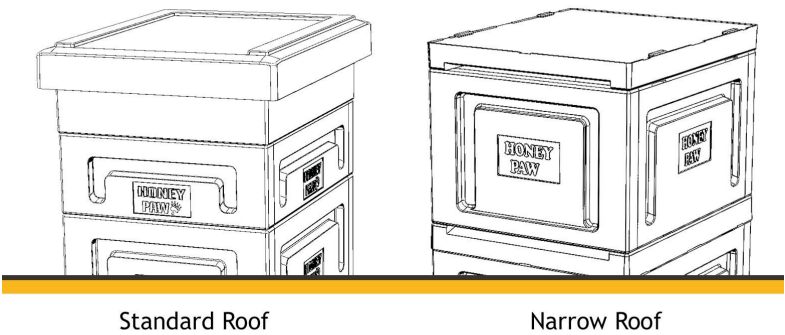
Designed for the following frame dimensions:



	metric	imperial
Interior dimensions (LxWxH)	484/462 x 370 x 155 mm	19" / 18 3/16" x 14 9/16" x 6 1/8"
External dimensions (LxWxH)	544 x 452 x 155mm	21 7/16" x 17 13/16" x 6 1/8"
Weight	1.1 kg	2.4 lb

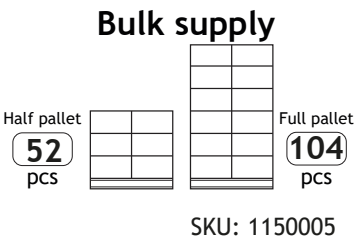
HIVE ROOFS

We have two different roofs, standard and narrow model. Standard is the most common choice while narrow roof allows for example easier transportation. However, both models are 100% compatible with our boxes. It's up to you which one you choose.



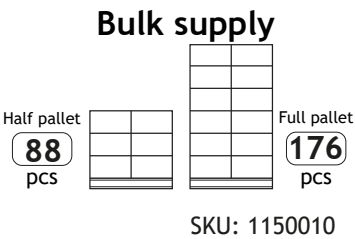
STANDARD ROOF

Honey Paw beehive roof is 45 mm thick and guarantees the beehive stays warm no matter what. The roof has overhanging outside edges to provide protection against weather. If you need to reduce the hive temperature, the roof can be turned upside down to form an exhaust tunnel for warm air.



NARROW ROOF

For beekeepers who migrates hives often we can recommend our migratory roof. This roof has tabs which secure bodies tightly to roof keeping bees inside hive while moving them. The slots enable a use of hive straps.



HIVE BOTTOMS

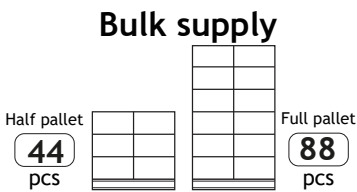
Three different bottoms are available. The basic option is the Mesh Bottom with different mesh options. More advanced choice is the Ventilated Bottom which allows also using our pollen trap add-on. For cold climates we have also the Thermal Bottom, which keeps warm inside and cold outside.

MESH BOTTOM

The Mesh Bottom is delivered with the selected mesh option. The plastic mesh is the basic choice and it functions just fine. However, we offer also more durable options. The aluminium mesh is lightweight but much more durable than the plastic.



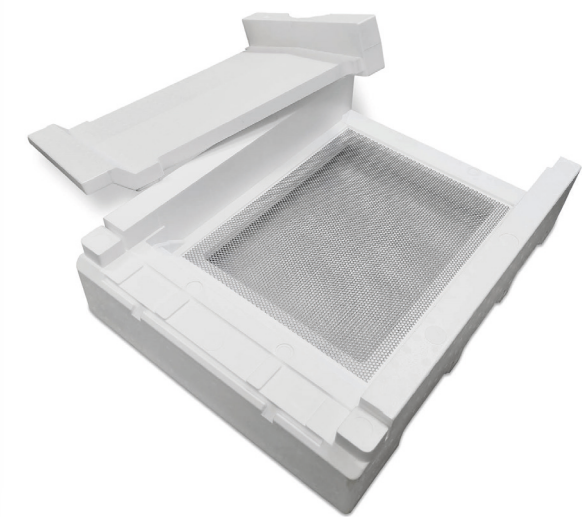
Third mesh option is a steel grille, which has superior features compared to the other options. It's very robust easy to clean and will last for years of use.



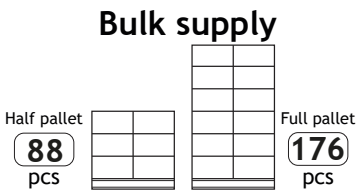
SKU: 1180004

VENTILATED BOTTOM

The Ventilated Bottom is delivered in three parts: floor body, ventilation board and mesh. Three mesh options available: plastic, aluminium and metal grille. The plastic mesh consists of two plastic grilles. Our pollen trap add-on integrates with this bottom model.



The ventilation board can be flipped upside down to gain some extra space below the frames. In practice there is no need for that, and actually keeping the board in upper position prevents the bees building burr comb.

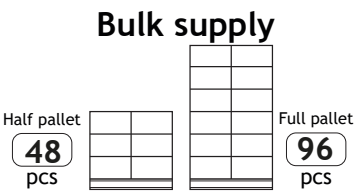


SKU: 1150010

HIVE BOTTOMS

THERMAL BOTTOM

Polystyrene thermal beehive bottom is like normal wooden bottom, except keeping the hive much warmer. Honey Paw’s thermal hive bottom can be used with polystyrene beehives or wooden ones. Hive bottom entrance is 3 cm (1 ⅛”) high and will work as ventilation intake vent, but in some cases it is recommended to add an additional ventilation hole under the hive roof.



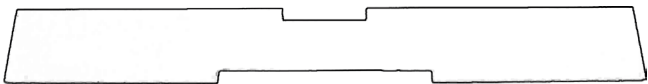
SKU: 1180015

OPTIONAL BOTTOM ACCESSORIES

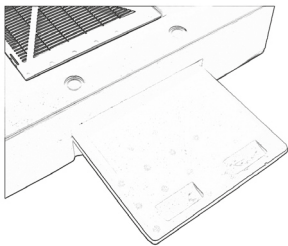
Mouse Guard



Entrance Reducer



Closing Board
(for Mesh Bottom)



MESH OPTIONS



Steel Grille



Aluminium Mesh*



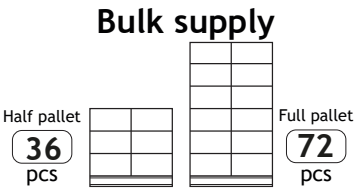
Plastic Mesh

**) Aluminium mesh is discontinued product and is being replaced by the steel grille.*

FEEDERS

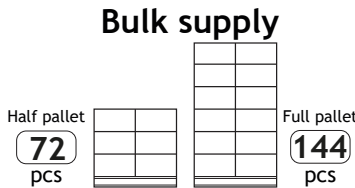
Both feeders, 5 & 15 liters, consist of feeder box and one or two transparent plastic glasses. Smaller has one, larger has two glasses. The five liter model is a nuc feeder.

15 L FEEDER BOX



SKU: 1180030

5 L NUC FEEDER BOX

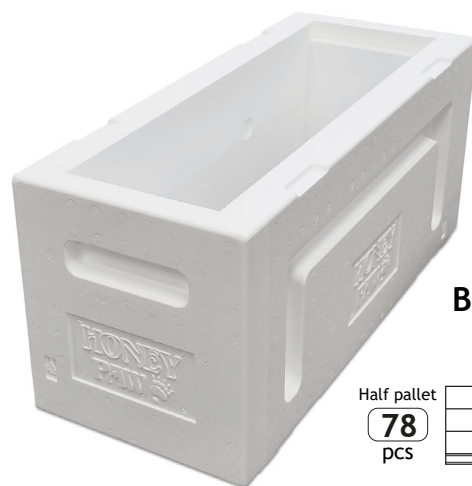


SKU: 1180035


NUCS

The nucs are dimensioned to fit perfectly with the other hive parts. Two nucs side by side fit exactly above one brood or super box.

LANGSTROTH DEEP NUC




Bulk supply


Half pallet		Full pallet
78		156
pcs		pcs

SKU: 1120015

LANGSTROTH MEDIUM NUC




Bulk supply


Half pallet		Full pallet
121		242
pcs		pcs

SKU: 1120020

NUC ROOF




Bulk supply


Half pallet		Full pallet
184		368
pcs		pcs

SKU: 1150020

NUC FLOOR




Bulk supply


Half pallet		Full pallet
96		192
pcs		pcs

SKU: 1180021

NUC FEEDER

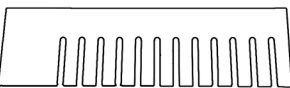


Bulk supply

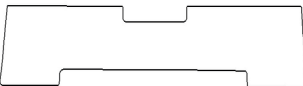
Half pallet		Full pallet
72		144
pcs		pcs

SKU: 1180035


OPTIONAL NUC ACCESSORIES



Mouse Guard



Entrance Reducer

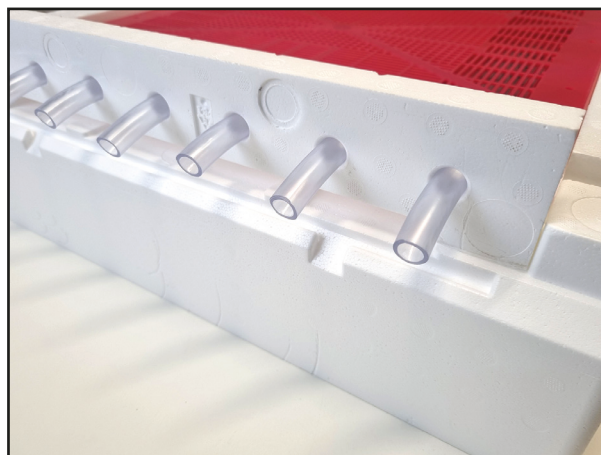
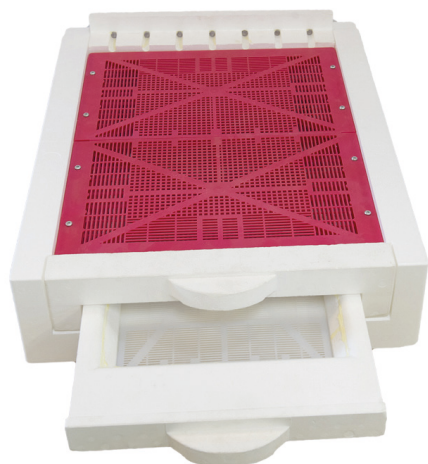


Closing Board

POLLEN TRAP

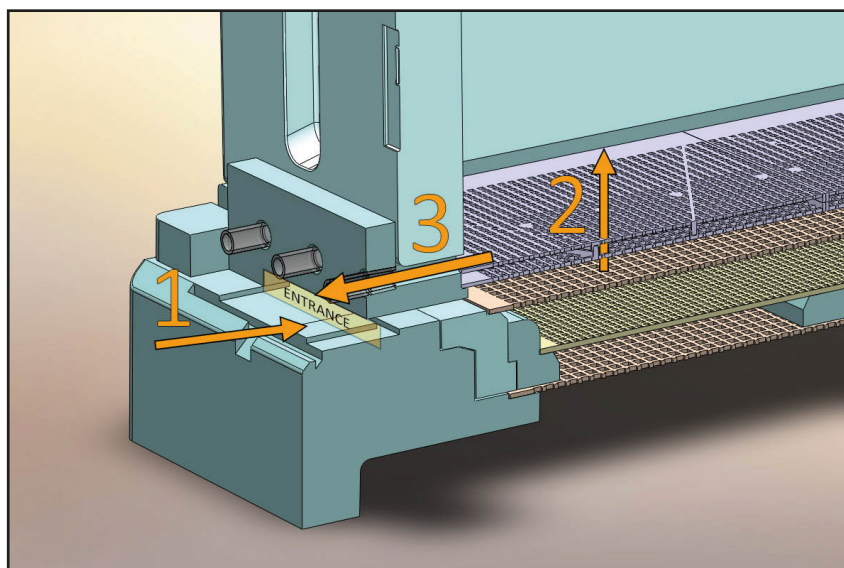
The Pollen Trap is very efficient and easy way to collect pollen. As the trap is located under the brood chamber, it's protected from the weather conditions. The trap is used with the Ventilation Bottom and it replaces the ventilation board. It doesn't affect to the hive entrance and it's designed to maintain a good ventilation inside the hive.

The Pollen Trap is delivered in multiple pieces and requires some assembling. English assembly instructions available as a PDF file.



HOW DOES IT WORK

1. The bees fly in underneath the entrance block.
2. While crawling through the collector meshes, the pollen drops down through the trash collector.
3. Bees move outside through the hoses. They are not able to entry through them.
4. The pollen is collected by opening the tray from behind the hive.



SKU: 1180040

MATING HIVE

Honey Paw Mating Hive has more space compared to other models on the market. Larger ventilation grid ensures effective ventilation. Easy to fill through the bottom. Removable feeding tray allows extra space for additional frames. The Hive includes 3 plastic frames, removable feeding tray and excluder, ventilation net, opening base plate and partition plastic with hole. Spare frames available.



SKU: 1650005



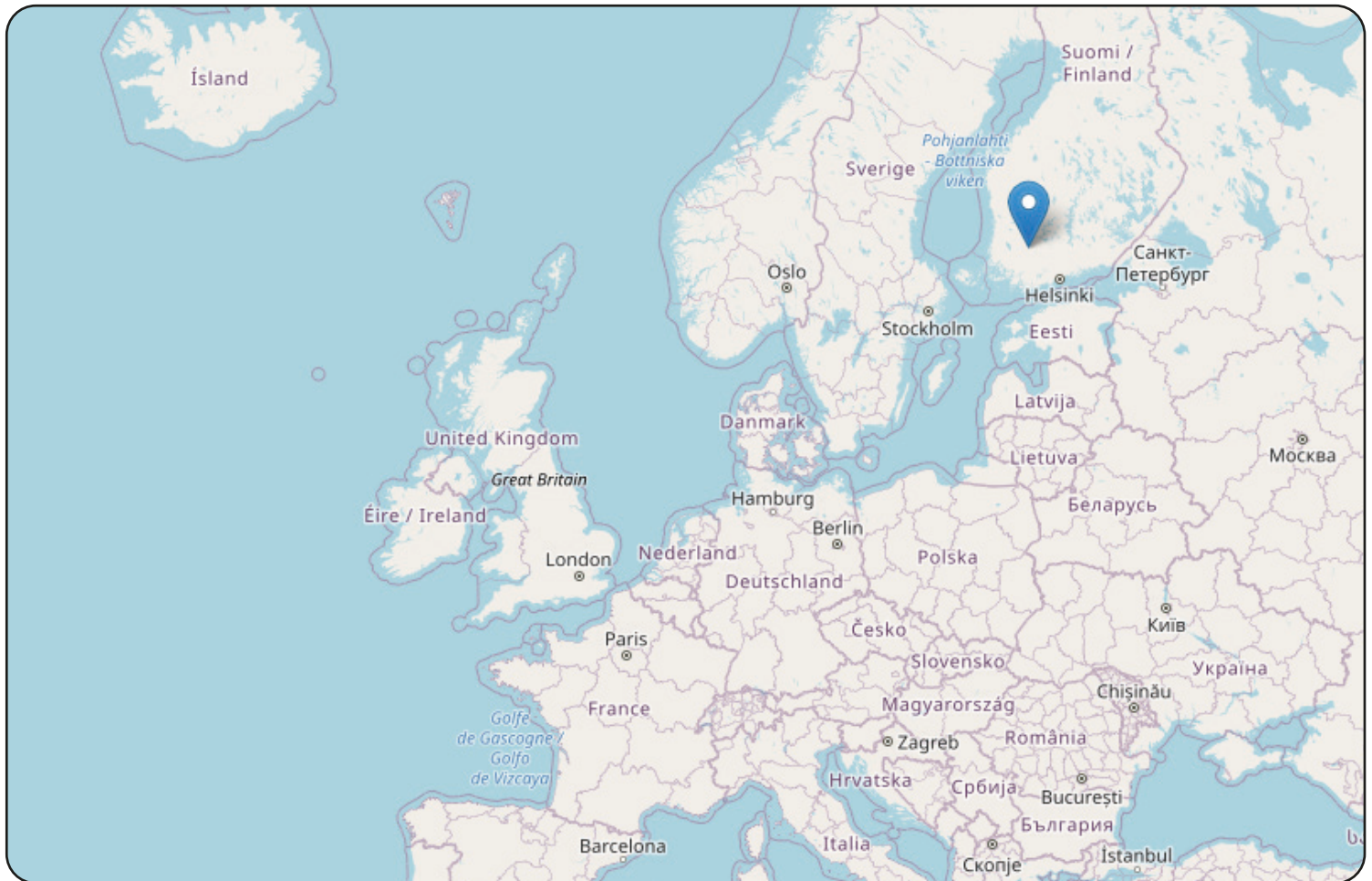
CONTACT US



Honey Paw Ltd.
Viraantie 254
37370 VESILAHTI
FINLAND

Website: www.honeypaw.fi
E-mail: info@honeypaw.fi
Phone: +358 40 663 6663

Reseller:



Bodies ■ Roofs ■ Bottoms ■ Feeders ■ Pollen traps ■ Nucs

Wide range of different body size standards, all made of high quality EPS polystyrene.

Made in Finland, the design is a result of over 20 years of beekeeping.

www.honeypaw.fi

