





About us

Beekeeping practices have virtually not changed for hundreds of years. To improve on traditional beekeep challenges and tackle upcoming global warming threats, MyBeeh develops a line of beekeeping products to help the modern beekeepers at all scales.

Through the use of sustainable Expanded Polypropylene (EPP) material, MyBeeh products offer you a perfect balance of insulation, longevity and increased productivity in a scalable and user friendly package.





Top Lid

Seals off hive, frames can be accessed here

Vent Grill

Ventilates hive, can be blocked off

Frame Set

Multi-Function door

Configurable to suit varying conditions

Weather board

Protects entrance can be used as a hive divider for 2-queen

Pollen collector

Pollen collector fixed to entrance collects pollen as bees enter hive

Rope Guard

Inlayed rope guard protects the lid from abrasion

Molded Handles

Handles molded in each side panel for handling

Vertical Clips

U-clips connect top and bottom layers

Side Clips

Side clips connect both side panels

Bottom panel has integrated drainage system that keeps hive moisture-free

Bottom Panel

FRONT VIEW

Top Lid

Seals off hive, frames can be accessed here

Vent Grill

Ventilates hive, can be blocked off

Frame Set

Cover can be slid to block off drainage

Base-vent cover

Molded Handles

Handles molded in each side panel for handling

Vertical Clips

U-clips connect top and bottom layers

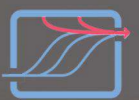
Side Clips

Side clips connect both side panels

Bottom panel has integrated drainage system that keeps the hive moisture-free

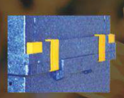
Bottom Panel

REAR VIEW











Better Ventilation

MyBeeh provides better ventilation from bottom to back for Spring/ Summer and simply close in Winter! EPP will keep your bee hive warmer

Drainage system

The sloped angles on bottom vent opening will keep your hive clean and free from moisture, eliminating mold!

Multifunction door

The configurable door can be set for different sized and shaped openings for the different weather conditions, bee seasons and more

Clip systems

Our simple clip system including fasteners for bodys, frames, and sides ensure an easy and secure fit. You can handle and carry our hives with no stress

Multifunction board

The weather board is easily attached to the bee entrance for protection. It also functions as a grafting frame to divide a hive for 2 colonies

Functional | Sustainable | EPP Beehives





EPP

- ✓ Integrates into current wooden systems seamlessly
- ✓ Recyclable
- Sturdy and tough
- BPA free
- Low maintenance
- ✓ Fast/easy to assemble modules
- Doesn't rot
- ✓ Much higher resistance to disease
- Long life cycle
- Termite proof
- Little disruption to colonies
- Low initial cost

 Initial cost is higher however is outweighed by lack of ongoing costs

Timber

- ✓ Integrates into current wooden systems seamlessly
- ✓ Recyclable
- Sturdy and tough
- ✓BPA free
- X Low maintenance
 High maintence, painting and wax
 dipping required
- XFast/easy to assemble modules
 Often has to be assembled with tools
- ★Doesn't rot
 Highly susceptible to rot
- X Much higher resistance to disease
 Highly susceptible to rot and water/
 wood-borne diseases
- XLong life cycle

 Degrades sooner
- XTermite proof
 Susceptible to termites
- ★ Little disruption to colonies
 Higher disruption to bee colonies at maintenance period
- XHigher initial cost

Plastic

- ✓Integrates into current wooden systems seamlessly
- Low maintenance
- Doesn't rot
- ✓ Much higher resistance to disease
- Long life cycle
- Termite proof
- Little disruption to colonies
- XSturdy and tough
- Fast/easy to assemble modules
 Some competitors still require tools
- × Recyclable

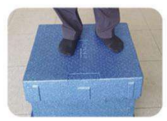
 Not eco-friendly
- XLow initial cost

Competitors are more expensive



Temperature Control

MyBeeh EPP material is far more insulative in nature, keeping bees cooler in the Summer and warmer in the Winter, compared to timber hives. As can be seen, our MyBeeh hive only reaches 33 degrees



Substantial strength

Timber hives aren't necessarily stronger than EPP hives. Our MyBeeh hive can support 80-100 kilograms of weight, comparable to hives of other material. Our hive's strength over time however, is superior to timber.



See the research showing 40% more yield

Studies show through the spectrum of light bees can observe, they are more attracted to the colour blue over other colours (University of London). The colour of our hives are chosen for this reason



Environmentally friendly

Our hive's design takes into consideration the cleanliness of both the hive and the greater earth. The base drainage system keeps the hive moisture free. MyBeeh hives can also be recycled (EPP)



Light weight

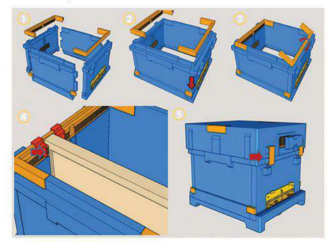
MyBeeH hives are much lighter than timber hives, weighing in at 3.1 kilograms per unit, and an extra 1.5 kilograms per layer. A three layer hive weighs only 6.1 kilograms!

What is EPP?

EPP is new material in plastic material, providing a significant sustainability with food grade. See our research result comparing timber hive and MyHive EPP.

Factors Weight		Wood Hive 8~ kg	Mybeeh Hive 3.4 kg
Summer (40°C)	38°C	33.4°C	
Temp. variation		14-38°C (24°C)	14-33°C (19°C)
Humidity control		Difficult	Easy
Honey yield		32kg	42kg
Vitality after wintering		100%	120%
Mold growth		Yes	None

Easy Installation!



EPP = Bee-Friendly

Functional I Sustainable I EPP Beehives





Single hive

Includes:

- Top Lid + Ventilation Grills & Cover
- Frame set + Ventilations Grills & Cover
- Bottom Base + Water Drop Grill
- · Beeh Hive Multi Function door
- Beeh Hive Clips

Specifications:

- 10 Frame Capacity Full Depth
- Size: 567mm x 512mm x 430mm
- · Weight: 3.1 Kg
- · Material: EPP
- · Made in Korea
- Compatibility with Standard Australian Full Depth Frames



Double hive

Includes:

- · Same inclusions as Single Hive
- 2x frame set
- 2x multifunction door

Specifications:

- 20 Frame Capacity Full Depth
- Size: 567mm x 512mm x 690mm
- · Weight: 4.6 Kg
- · Material: EPP
- · Made in Korea
- Compatibility with Standard Australian Full Depth Frames



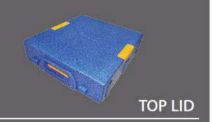
Triple hive

Includes:

- Same inclusions as Single Hive
- 3x frame set
- 3x multifunction door

Specifications:

- 30 Frame Capacity Full Depth
- Size: 567mm x 512mm x 950mm
- Weight: 6.1 Kg
- · Material: EPP
- Made in Korea
- Compatibility with Standard Australian Full Depth Frames



- Convenient supplying artificial pollen diet, thanks to the sufficient height (85mm)
- Ducts(front and rear) and covers for ventilation and temperature /humidity control.
- Inlayed rope-guards for durability



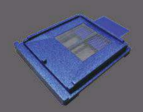
BODY

- The multiuse body can be used as a brood chamber or as a super just by configuring its multifunctional entrance gate.
- Easy to control the air ventilation using a duct(160 \times 50mm) and a cap.
- Easy to install feeder hoses through the 4 holes on the front and rear walls.
- Just insert a weatherboard, usually 20mm EPP panel, (into the holders).



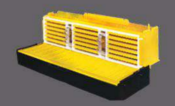
MULTI FUNCTION GATE

- Easy to control the size of the entrance gate: for brood chamber, for fast honey collection and for ventilation.
- Just insert 2-queen system separator panel (into the holder).
- Just hang the pollen collector (on the hangers integrated).
- Compatible with ordinary wooden beehives.



BASE

- Easy to clean inside, courtesy of the detachable structure.
- Easy to control the air ventilation in summer and dew reduction in winter
- , thanks to a large bottom duct (260x 260mm and a cover).
- Dew is removed via the slants on the bottom board (in winter).



POLLEN COLLECTOR

- Innovative design collects pollen as bees enter the hive
- Collects pollen for convenient use
- Can be attached to the hive gate through the built in attachment points



MYBEEH HIVE CLIPS

- 3 kinds of clips
- Side clips used to attach body panels together
- U-clips used to attach hives and top lid
- Frame clips for inserting frames

