

Megablock bee nesting blocks and laminates

Block Model		Tunnel Specifications			Block Dimensions			Standard Block Weights				
		Number of tunnels	Number of rows	Diameter (in) (mm)	Length (in) (mm)	Width (in) (mm)	Thickness (in) (mm)	(oz)	(g)			
3" Full Length	3540	118	1/4	6.3	47 1/4	1201	11 7/8	300	3	76	21.5	610
3 3/4" Full Length	3540	118	1/4	6.3	47 1/4	1201	11 7/8	300	3 3/4	95	27.1	768
3" Mid Length	1710	57	15/64	6.0	23 1/8	585	11 7/8	300	3	76	11.0	311
3 3/4" Mid Length	1710	57	15/64	6.0	23 1/8	585	11 7/8	300	3 3/4	95	16.8	476
3" Short Length	1500	50	1/4	6.3	20 3/8	515	11 7/8	300	3	76	9.1	258
3 3/4" Short Length	1500	50	1/4	6.3	20 3/8	515	11 7/8	300	3 3/4	95	11.5	326
Laminates	30	1	1/4, 9/32	6.3, 7.1	3/8	9	11 7/8	300	3 3/4	95	0.3	9



Contact us today

Call our specialist to discuss how **Megablock** will help make your leafcutter bee management a success.

Beaver Plastics office:
Don Geddes, P.Ag.



Quality Certification
Bureau Inc.
ISO 9001:2000
Registered QMS

Beaver Plastics



PRINTED IN CANADA 6/2003

12150 - 160 Street NW
Edmonton, Alberta,
Canada T5V 1H5

Toll Free: **1-888-453-5961**
Fax: (780) 453-3955

E-mail: growerinfo@beaverplastics.com

Megablock engineered for nature



Megablock[®]

bee nesting blocks and laminates



- Strong
- Attractive
- Durable
- Lightweight



- Manufactured for the perfect balance between strength and moisture dissipation
- Patented raised orientation
- Perfectly aligned tunnels
- Short, medium, full-length or custom-cut – 3" or 3 3/4"
- Smooth surface for easy stripping and efficient sterilization
- Dark tunnels that bees prefer



Engineered for nature

Beaver Plastics knows what leafcutter bees want in a home and what producers want in a nest – a strong, durable habitat that breathes. Our Megablock[®] bee nests incorporate a patented moisture dissipation additive that allows nests to breathe and maintain their strength. They're engineered for nature.

More than 30 years ago, Beaver Plastics teamed with leading researchers to develop the first expanded polystyrene (EPS) nest for the alfalfa leafcutter bee. EPS is the material of choice for bee nests. Lightweight, inert and easy to handle, EPS will not hurt hands or harm stripping machinery. Today, Beaver Plastics continues its legacy of innovation with the Megablock bee nest.

This unique nesting material has a suite of features that sets it apart from the competition. Megablock bee nests are the only molded bee nests with genuine straight-walled cylindrical tunnels. The smooth tunnel walls make cell stripping and block sanitation much easier. Beaver Plastics uses proprietary technology with stringent quality control to ensure that the Megablock bee nest attains the perfect balance between strength and moisture dissipation. A patented raised-orientation pattern is molded into the face of the block, making tunnel identification easier for bees. Less time spent locating tunnels means more time spent pollinating.

Beaver Plastics has always been at the forefront of research. We have the ability to manufacture custom products quickly and economically. If you have a novel nesting idea, call us toll-free at **1-888-453-5961**.

