

Order Online
www.habitatinnovation.com.au



Modular Nest Box Solutions

With a combined 25 years of industry experience, the team of ecologists at Habitat Innovation and Management, creators of Habitech™ Modular Nest Box Solutions are recognised experts in urban ecology and waterway management, threatened species recovery, hollow dependant fauna, and monitoring and planning.

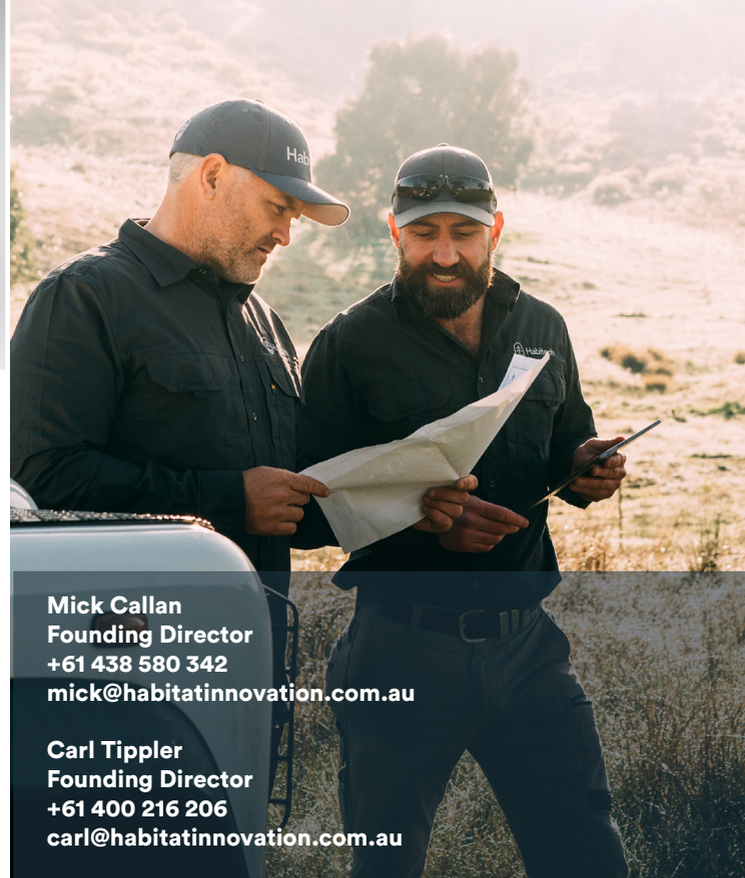
TWO UNITS

Small-Medium Parrots
Gliders
Possums



THREE UNITS

Medium-Large Parrots
Wood Ducks
Kookaburras



Mick Callan
Founding Director
+61 438 580 342
mick@habitatinnovation.com.au

Carl Tippler
Founding Director
+61 400 216 206
carl@habitatinnovation.com.au



FOUR UNITS
Microbats
Small Cockatoos

ONE UNIT
Scansorial Mammals
Tree Frogs
Small Gliders
Owlet Nightjars



All boxes are designed and configured to the specific requirements of the target species. This has been determined through extensive literature review and industry experience.

Modular

Completely modular allowing for variable sized chambers and with customisable entrances, the boxes support the needs and habits of a wide range of species.

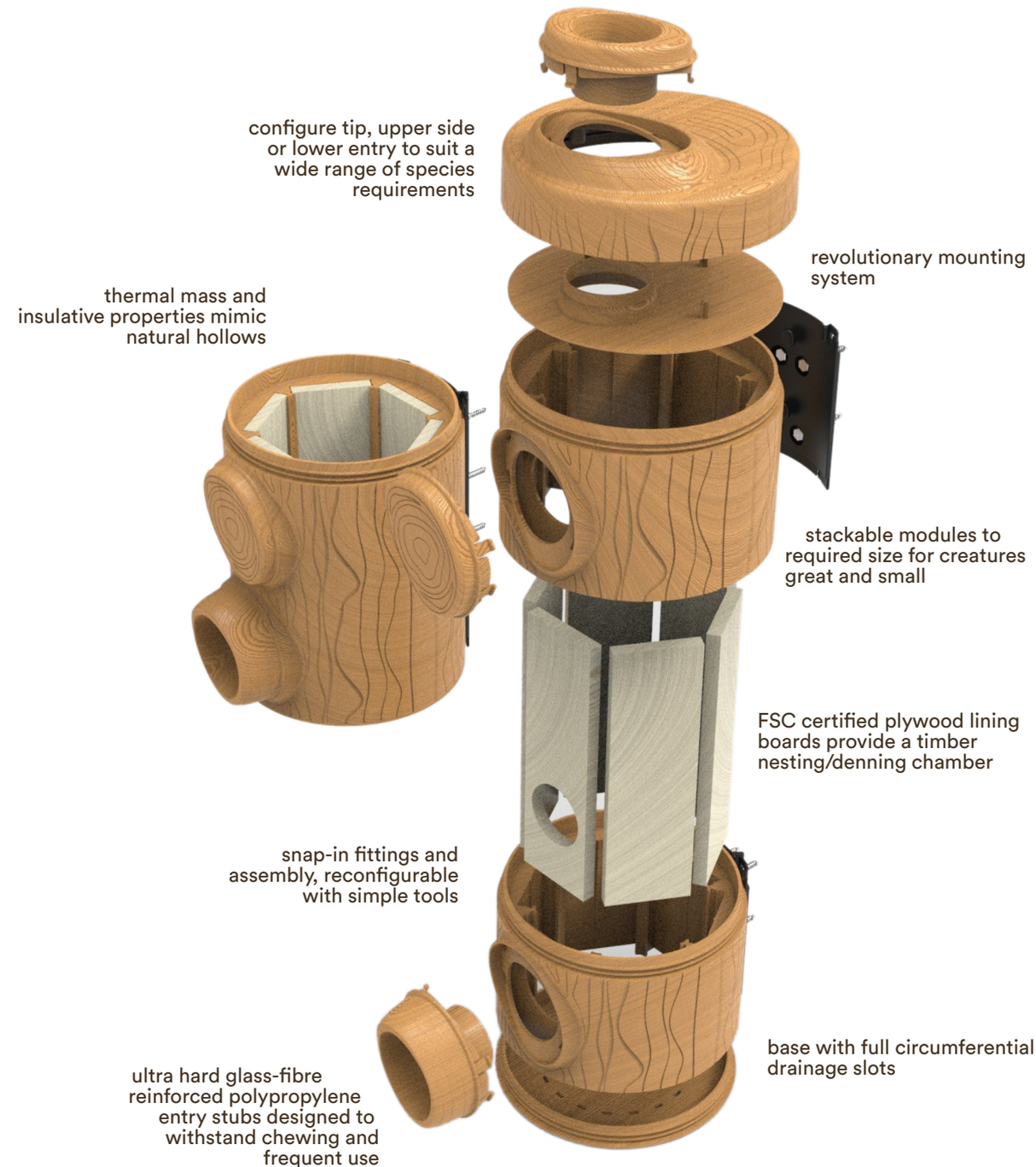
Durable

Moulded UV-stabilised polypropylene sections result in stable thermal properties and are extremely durable ensuring a long service life far exceeding traditional nest boxes. The double walled design for temperature and humidity control, have FSC certified timber panels in the nesting/denning chamber, are recyclable and consist of full circumferential drainage slots.

Habitech™ nest boxes come with a revolutionary new mounting bracket system from 100% recycled material that bonds to the host tree. The use of ultra-hard, glass reinforced plastics for all potential chew points has been incorporated to ensure the safety of our wildlife.

Species

The modular Habitech™ nest box system can be configured for a wide range of hollow dependent fauna including birds, bats, gliders, possums and reptiles.



Habitech™ Modular Nest Box System

Habitat Innovation & Management has revolutionised nest boxes for Australian native fauna and have designed the first thermally stable nest box that is functional, sustainable, long lasting and modular which enables configurations to suit the varied habitat requirements of target species. This development process is consistent with the recommendations in numerous published scientific papers calling for a revolution in nest box design and functionality.

The Habitech™ modular nest boxes are compliant with the NSW Biodiversity Conservation Trust Guideline for Artificial Hollows, Transport for NSW Biodiversity Guidelines, Protecting and managing biodiversity on RTA projects and VIC DELWP Use of nest boxes – general guide.

Habitech™ nest boxes are built for the natural world with organic shapes, textures and structures that mimic the physical and thermal properties of natural hollows.

“With large hollow bearing trees becoming thin on the ground, Habitech™ nest boxes really are a game changer for our precious wildlife.”

Professor David M Watson,
Charles Sturt University