

Terrariums

The terrarium is without doubt the most important aspect of successful reptile and amphibian keeping. Many species have different requirements, so a versatile and easy adaptable terrarium is essential. In order to meet the needs of herpetologists and more importantly, the needs of reptiles and amphibians, Exo Terra developed a wide range of terrariums.

NATURAL TERRARIUM LOW (SMALL / MEDIUM / LARGE)

Advanced Reptile Habitat

- *Front window ventilation*
- *Dual doors for an escape-free access*
- *Waterproof bottom*
- *Raised bottom frame*
- *Stainless steel mesh cover*
- *Locks to prevent escape*
- *Easy-twist screen cover lock*
- *Closable inlets for wires and/or tubing*
- *Cut out in the back for wires and/or tubing*

**Rock Background
Included!**

The Exo Terra Glass Terrarium is the ideal reptile or amphibian housing designed by European herpetologists. The front opening doors allow easy access for maintenance and feeding. A specially designed lock will prevent escape and the doors can be opened separately. The full screen top ventilation allows UVB and infrared penetration, and is completely removable for easy access while decorating or cleaning. In the back of the screen cover are 5 closable wire or tube inlets on both sides to install Heat Wave Rocks, Waterfalls, sensors, etc. inside the terrarium. The bottom plate of the terrarium is raised to mount a substrate heater to heat a part of the extended ground surface. The extra high fixed front window is ideal

for thick layers of substrates (burrowing reptiles), aquatic parts (paludarium) or to mount an Exo Terra reptile den.

The natural background is in the same colour like all other Exo Terra decoration items (Water Dishes, Waterfalls,

Heat Wave Rocks, etc.) and provides an extra climbing dimension.



PT2603 Natural Terrarium Small - Low (45 x 45 x 30 cm / 18" x 18" x 12")

PT2604 Natural Terrarium Medium - Low (60 x 45 x 30 cm / 24" x 18" x 12")

PT2611 Natural Terrarium Large - Low (90 x 45 x 30 cm / 36" x 18" x 12")



www.exo-terra.com