Amphibian Wall

Amphibian Guide Wall part no. 17845 Front Side Тор 1000 mm 469 mm 449 mm 988 mm **Amphibian Guide Wall - Inner Curve Amphibian Guide Wall - Outer Curve** Тор 465 mm 535 mm mm mm558 mm 442 mm Side Side Front Front mm **Amphibian Guide Wall - Ascending Element Amphibian Guide Wall - Cascading Element** part no. 18406 part no. 18405 Тор Тор 500 mm 469 mm 469 mm Front Side Front Side 510 m<u>m</u> 549 mm

510 mm

549 mm

Amphibian Wall





Parts	Part No.	Length in (mm)	Width in (mm)	Weight kg
Amphibian Guide Wall	17845	1000	469	45.99
Amphibian Guide Wall - Inner Curve	18407	558	469	25.04
Amphibian Guide Wall - Outer Curve	18408	535	469	25.04
Amphibian Guide Wall - Ascending Element	18406	539	469	24.04
Amphibian Guide Wall - Cascading Element	18405	549	469	27.03

Product Features

- Protrusions along the front face prevent small animals from climbing over the wall.
- Non-absorbent surfaces with minimal thermal conductivity.
- High-strength polymer concrete build with no metal reinforcements.

Specifications

General

The Amphibian Wall system shall be ACO Wildlife KT500 Tunnel, Fence and Entrance as manufactured by ACO, Inc.

Materials

Fence, Post, AT500 Tunnel Entrance and Swallow Tail shall be manufactured from recycled plastic with the minimum properties as follows:

- Compressive strength: 13,053 psi
- Flexural strength: 3,191 psi
- Water absorption: 0.07%
- Resistant to dilute acid and alkali
- Frost-proof
- Salt-proof

Tunnel

See separate ACO Wildlife KT500 Tunnel Spec Info sheet for details.

Installation

The tunnel and fencing system shall be installed in accordance with the manufacturer's installation instructions and recommendations.

ACO Limited New Zealand

Unit F/6 Percival Gull Place Mangere, Auckland 2022 New Zealand Tel: +64 (0)9 815 9500 Toll-Free: 0800 448 080

right to amend specifications without notice.

info@aconz.co.nz www.aconz.co.nz





© October 2021 ACO Limited. All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to ensure that each product is fit for its intended purpose

and that the actual conditions are suitable. ACO Limited pursues a policy of continuous product development and reserves the