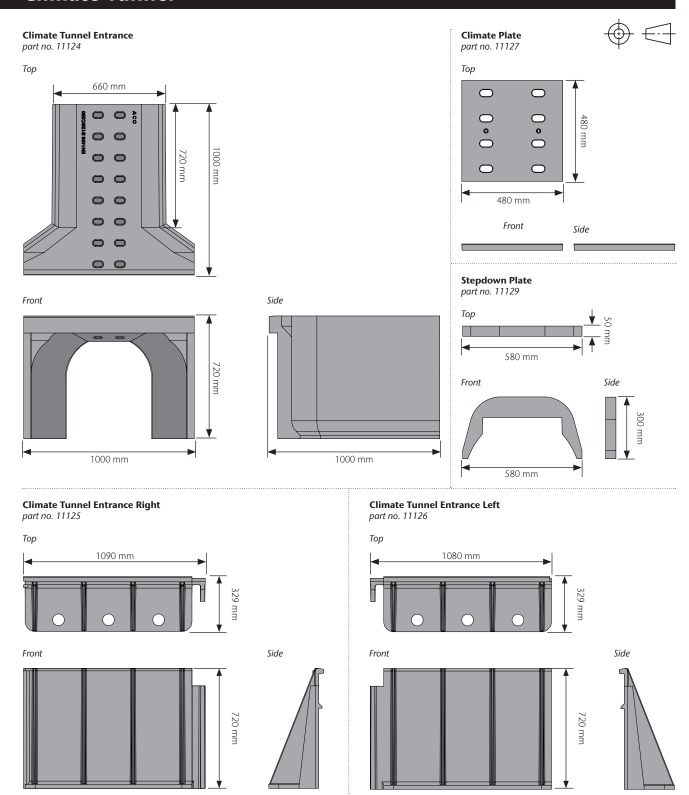
Climate Tunnel



Climate Tunnel



| Parts | Part No. | Length in (mm) | Width in (mm) | Weight kg |
|-------------------------------|-------------|-------------------|------------------|--------------|
| Climate Tunnel Entrance | 11124 | 1000 | 1000 | 283.9 |
| Climate Tunnel Entrance Right | 11125 | 1090 | 329 | 67.6 |
| Climate Tunnel Entrance Left | 11126 | 1080 | 329 | 66.7 |
| Climate Plate | 11127 | 480 | 480 | 16.0 |
| Stepdown Plate | 11129 | 580 | 300 | 6.9 |

Product Features

- Slotted upper surface enables airflow to ensure climatic conditions remain constant.
- Polymer concrete build is resistant to freeze-thaw cycles due to low water absorption rate.
- Smooth surface for amphibians to pass safely through the tunnel with no risk of injury.
- Flush with road surface.

Specifications

General

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

Materials

The climate tunnel system shall be manufactured from polymer concrete 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

Installation

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

ACO Limited New Zealand

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