

# Building Product Information



# Place of manufacture

China

# Legal and Trading name of the manufaturer(s) Harrier Imports Ltd

## Legal and Trading name of the importer

Harrier Imports Ltd

#### Address for service

Street 195 Whites Road

**Suburb** Ohoka

City, Country Christchurch, New Zealand

Postcode 7692

#### Website

https://www.propelindustries.co.nz

#### **Email**

orders@propelindustries.co.nz

Phone number

**NZBN** (if applicable)

0800 427 335

9429045864780

#### **Product Name**

Mini Cyclone

**Product Line** (from which the product is customised) n/a

#### Intended Use

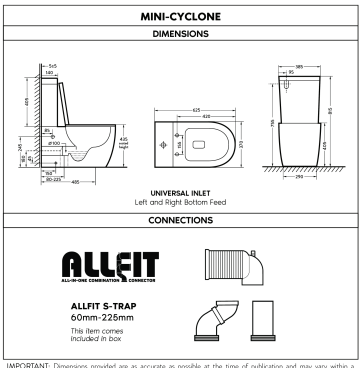
Sanitaryware - A sanitary fixture that is intended to be used to receive soil and/or excreted human waste, and discharge to a fixture discharge pipe.

**Product Identifier** (if applicable)

n/a

# **Product Description** (measurements, materials, usage)

The ceramic back to wall toilet features a strong flush mechanism for efficient waste removal. With its sleek design and space-saving installation, it is a stylish and functional addition to any bathroom.



IMPORTANT: Dimensions provided are as accurate as possible at the time of publication and may vary within a reasonable tolerance range. Measurements are subject to change or cancellation as products are improved. No responsibility is assumed for use of superseded or voided dimensions. Be sure to measure product before installation and visit the Propel Industries website for the most up to date measurements

### **Relevant Building Code clauses**

| B2.3.1(c) | G1.3.2(f)  |  |
|-----------|------------|--|
| E3.3.5    | G1.3.2(g)  |  |
| F2.3.1    | G13.3.1(b) |  |
| G1.3.2(a) | G13.3.1(c) |  |

#### Statement on how the building product is expected to contribute the compliance

**B2** Durability - 15yrs This product is a component within the plumbing services of a building, typically controlling the flow water at a terminus, is easy to access and replace, and failure would be easily detected during normal use.

Surfaces of this product likely to be splashed or become contaminated in the course of the E3 Internal Moisture intended use of the building, must be impervious and easily cleaned.

F2 Hazardous Building Materials This product is constructed of materials that will not emit harmful concentrations of substances from exposed surfaces.

**G1 Personal Hygiene** This product is a sanitary fixture constructed and designed to be installed to discharge to a plumbing and drainage system as required by G13 "Foul Water" when water-borne disposal is used. This product is a sanitary fixture constructed and designed to be installed that facilitates sanitation. This product is a sanitary fixture constructed and designed to be installed to allow effective cleaning.

**G13 Foul Water** This product is a component of a plumbing system that will avoid the likelihood of foul air and gases entering buildings. This product is designed to avoid the likelihood of blockage and leakage in normal use.

#### Limitations on the use of the building product

 Working pressure minimum dynamic pressure 30kPa to maximum 1000kPa static pressure. Rain water tank compliant.

NB: 500 kPa maximum working pressure at any outlet within a building is a requirement of NZBC G12/VM1 - AS/ NZS 3500.1 &

AS/NZS 3500.4.

• Suitable for ambient water supply only.

#### Design requirements that would support the use of the building product

- S Trap 60 to 225mm setout.
- P Trap 185mm setout.
- Top & Bottom inlet.
- Supplied with All Fit Pan connector.
- Supplied with concealed fixing brackets.

| Installation and Maintenance requirements | Installation | and | Maintenance | requirements |
|---|--------------|-----|-------------|--------------|
|---|--------------|-----|-------------|--------------|

Install guides are available on our website for download

DOWNLOAD INSTALL GUIDE

Is the building product/building product line subject to warning or ban under section 26?

Yes