innovative decking pedestal for timber, tile and aluminium framed floating platforms <u>View miproducts listing</u>



## Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer



Glass Vice confirms that this minimum level of assurance has been met or exceeded by the following: Aerys Consulting

Aerys Consulting

# **Technical Statement**

### Scope of use

The Anchorjak range works through several unique systems. it can be placed on Waterproof Membranes or compacted surfaces and When utilizing our GV Floating Deck enables a Balustrade attached to the Deck on a timber frame.

Anchorjak ™ systems are also suitable for creating level surfaces a top compact metal surfaces or membrane surfaces with slope.

See attached our Photos and CAD drawings for a range of solutions

## New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B1 Structure: Performance B1.3.4(a), B1.3.4(b), B1.3.4(c)
- Clause B2 Durability: Performance B2.3.1(b), B2.3.2(b)
- Clause E2 External moisture: Performance E2.3.1, E2.3.2, E2.3.6, E2.3.7(a)

### **Supporting Evidence**

The product has and can make available the following additional evidence to support the above statements:

Aerys Consulting Aerys Consulting

## **Use in Service History**

Ps1 provided on application, tested in New Zealand for standards and regulations to meet NZ building code.

Must be constructed as per specificatoins.

## **Product Criteria**

## **Design requirements**

Must be constructed as per manufacturers specifications.

The finished Tile product is a superior system in terms of walkability and acoustics compared to competitive products. Our patented technology is the force behind this.

### Installation requirements

Must be constructed as per manufacturers specifications.

Follow the specifications for systems on the design sheets and don't hesitate to ask questions to the manufacturer.

### **Maintenance requirements**

Anchorjaks have been created from polypropylene molds. surpassing point load tests of over 1000kg.

#### Warrantees

15 year warranty on Anchorjaks

20mm Structural tiles in either 600 x 600 or 600x 900.

## **Company Product Information**

**Quality Assurance** 





## masterspec partner

**Company Contact Details** 

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	ISO 9001 (Quality Management)		
~	Date last validated: 02 December 2022	Date last updated: 02 December 2022	

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