# EQUUS FIXPLUS PEDESTAL AND TILE SUPPORT SYSTEM

A series of fully customisable pedestals for raised floor applications





**Fixplus** range consists of a series of pedestals for raised floor applications. Fully customisd to be compatible with multiple flooring materials, they are suitable for decking systems such as cermamic and natural stone tiles, and aluminium or wooden beams. The pedestals come in a range of adjustable heights, self-levelling, and with a range of accessories.

#### **Key Benefits:**

- A flat floor area is created with the self-levelling system
- Simple installation, and can be removed and reused with ease
- The cavity between the decking material and the waterproofing helps to extend the life of the waterproofing membrane and also provides storage area for lighting, cables, pipes and more
- Strong and durable pedestals can withstand a weight load of 1,500 kgs
- Pedestrals are environmentally conscious and are 100% recyclable



## **BASIC SERIES**

BS60 Basic Pedestal Set Used in raised floor applications with ceramic, natural stone and composite natural materials. Sizes: BS60-03 (50-75mm), BS60-04 (73-110mm)



# **BASIC & MAXI SELF LEVELLING SERIES**

SL60 Basic & SL110 MAxi Self-Levelling Pedestals

A self levelling system used in tile applications for raised floors. Allows auto slope correction on surfaces up to a maximum 5% gradient. Sizes: SL60-01(42-48mm), SL60-02



(48-60mm), SL60-03 (60-85mm), SL60-04 (83-120mm)

# MAXI RAFT SELF LEVELLING SERIES

**SLW110 Maxi Raft Self Levelling Pedestal** A self levelling system used in raised floors applications for wood and aluminium joists. Allows auto slope correction on surfaces up to a maximum 5% gradient.



Sizes: SLW110-04 (85-135mm), SLW110-05 (130-180mm), SLW110-06 (180-228mm), SLW110-07 (224-272mm)

# www.equus.nz



## ACCESSORIES

#### Basic Parallel Connector (Beam Joint)

Connected to the basic disc (1 or 2 pieces can be used), the basic parallel connector creates a connection for parallel, wooden or deck flooring to the pedestal feet. Compatible with BS60, SL60, SL110 and SLW110 Series. WC9801 Basic Parallel Connector

#### **Replaceable Grout Tabs**

2mm, 3mm and 4mm thick tabs to be inserted into from the basic disc to connect tiles to the pedestal feet. For outdoor applications 4mm tabs are recommend to allow for heavy rain. Compatible with BS60, SL60, SL110 and SLW110 Series. Sizes: TC0002 (2mm), TC003 (3mm), TC004 (4mm)

#### **Basic Disc and Rubber Shim**

Replacement piece for basic series pedestals. The Rubber Shim attaches to the disc between the tiles/beams and the pedestal to prevent unwanted sounds. Compatible with BS60 Series. HC9801Basic Rubber Shim. DC9801 Basic Disc

#### Basic & Maxi Pedestal Extensions

Extension sleeves used to raise the pedestals to the desired size, they can be indivually or in multiples. (Maximum recommended height 25cm for Basic Series). M060 Basic Extensions and M110 Maxi Extension compatible with BS60, SL60, SL110 and SLW110 Series. Sizes: M06050 (50mm), M06075 (75mm), M11095 (95mm)

#### **Basic Adjustment Tool**

Tool used to easily adjust pedestals after the installation of flooring materials. Compatible with BS60 Series

#### Lateral Flooring Installation

The lateral Installation piece can be applied to support a lateral surface. Compatible with BS60, SL60, SL110 and SLW110 Series. LD0001 Later Disc, LD0002 Later Support

#### Maxi Self Levelling Disc Pad

A replacement piece for self levelling pedestals. Compatible with SL60, SL110 and SLW110 Series.

#### Maxi Raft Disc and Maxi Beam Joint Connector

Maxi raft disc pad and beam joint connector for connecting wood or aluminium joists. Beam joint connector is adjustable for desired width. Compatible with SL110 and SLW110 Series.

#### SP-5 & SP-10 Flooring Supports

The SP-5 & SP-10 plate allow raised floors ranging from just 10mm up to 30mm high maximum. The support is easily adjustable ranging from 10mm to 15mm high. If required, an additional 5 mm high is obtained by inserting SP-5 plate under the SP-10. The SP-5 plates can also be mounted on top of each other to increase the height. They are easily adjustable, highly durable and resistant to breakage.

#### **Grid Locker**

Bumpers used between tiles and exterior walls, and held in place with selfadhesive designed for easy attachment. This solution not only protects cladding but also ensures efficient drainage.

Equus Southern	Equus Central	Equus Northern	Find us on:
Unit 6/100 Fitzgerald Ave Christchurch	45 Hutt Rd, Petone Wellington	211 Archers Rd, Wairau Valley, Glenfield, Auckland	masterspec
Ph: 03 353 2434	Ph: 04 576 0333	Ph: 09 415 4314	🔥 🔨 archify
southern@equus.nz	central@equus.nz	northern@equus.nz	ARCHIPRO

















