# PEDESTRU SYSTEMS

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## **Maximus Pedestal Systems**

Adjustable supports for exterior elevated floors, it's the most innovative solution that can be used on all of your installations. The simplicity and functionality of this system is to make the job easier and efficient.

The Maximus triple screw thread technology outperforms most other products on the market.







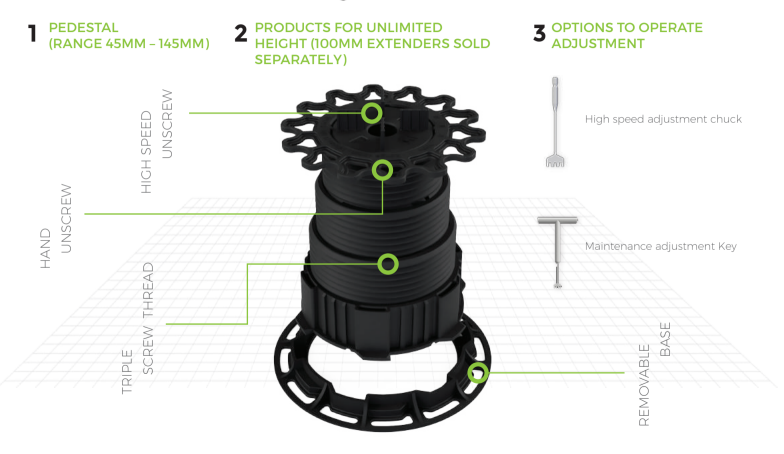


Uniquely designed multifunction head for rapid adjustment by hand or high speed chuck

4mm tile spacer tab included in every box. Allows for superior water drainage and easy maintenance

100mm extenders with twist lock technology clip in fast to achieve heights up to 1,000mm

## Maximus eliminates 3-4 pedestals from our competitors range



## Less is more

Maximus has the advantage of:



With 100mm extenders available, any height can be reached to achieve your design intent on terraces, balconies, roof terraces or outdoor areas.













## What is included + the addons you can order



TAB

#### ACCESSORIES (ADDITIONAL OPTIONS):



SENIOR

MAXIMUS

SELF CORRECTING HEAD \*adds 15mm to pod height



TIMBER JOIST BRACKET



**4MM SPACER** 

100MM EXTENDERS



MAINTENANCE ADJUSTMENT KEY



1-3 DEGREE SLOPE CORRECTOR





1MM RUBBER SHIM

HIGH SPEED CHUCK

## **Maximus Pedestal Height Chart**

Maximus only requires 3 products to have a complete system from 20mm up to 545mm and beyond.

Maximus Junior Single Pedestal Height Range = 20mm - 45mm (35mm - 60mm with Self Corrector Head)

Maximus Senior Single Pedestal Height Range = 45mm - 145mm (60mm - 160mm with Self Corrector Head)

Maximus Extender Connected Extender Height = 100mm

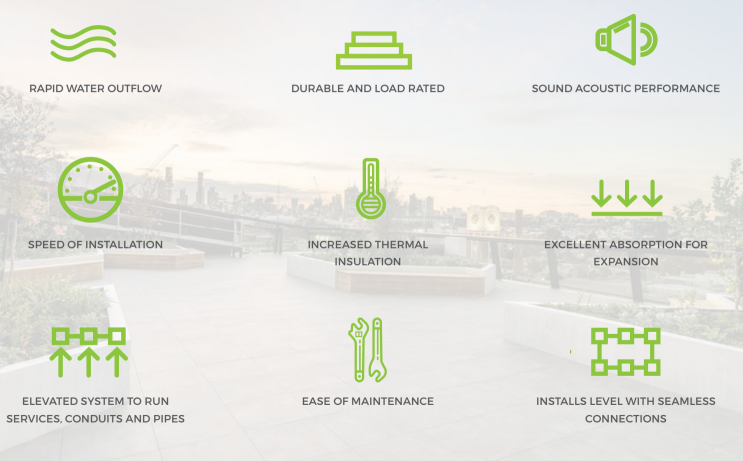
#### **Maximus Self Corrector Head**

Adds 15mm to overall pod height



## **Pedestal system benefits**

Superior performing system designed and built to last.



## **Retrofitting and Low Height Solutions**

Maximus has options available to retrofit an elevated flooring system over existing substrates or new installs for areas with limited or low level heights.

MAXIMUS JUNIOR







Range 20mm - 45mm (4mm spacer tab included)

## **Revolutionary Rapid Adjustment**

Maximus has designed an innovative High speed adjustment system for rapid height changes during installation.

The high speed chuck can rapidly extend (or contract) the Maximus Senior Pedestal, from 45mm to 145mm in just 3 seconds.

It is easy to control using a normal electric drill, from rapid extension, to fine tuning the height on the fly.





## **Frequently asked questions**

#### How do I use a Maximus pedestal in a corner, do I cut anything?

No, The base of the Maximus pedestal has been designed to be removed, allowing it to be pushed hard up into a corner.

#### How much weight can the Maximus pedestal hold?

The Maximus system has been load tested to 1,000kgs in an Australian NATA certified laboratory.

#### What are the best substrates to use the Maximus system?

Concrete substrates will achieve the best performance.

#### What compatible materials can be used?

Engineered porcelain (min 20mm), natural stone, marble, granite, prefabricated concrete, decking (mod wood, timber).

#### Can I use the Maximus pedestal upside down?

No, Maximus has been designed to achieve all applications without having to use it upside down.

#### Where can I use the Maximus pedestal system?

On pre-existing floors, on cement foundations, on every type of membrane system inc, liquid, bituminous or synthetic.

#### How do I use the high speed chuck to adjust the pedestal?

Use the chuck with an electric screwdriver or a drill on low clutch setting only. DO NOT use with an impact driver Insert the chuck into the hole on the top of the pedestal head. Put your tool in reverse, hold the base of the pedestal and it will increase in height.

#### How do I remove the base to add 100m extenders?

Hold the body of the pedestal in one hand and turn the base anti-clockwise until it unclicks. Separate the base from the pedestal Place an extender into the base and turn it clockwise until it clicks into position. Next sit the pedestal on the top of the extender and turn it clockwise until it clicks into position.

#### How do the slope correctors work?

Each slope corrector is designed with a gradient to compensate for substrate falls. Add the slope corrector to the bottom of the pedestal. It will locate into the guide spaces on the base. To increase gradient simply add additional slope correctors. They are all able to be stacked together.

### **Contact Us**



