



# **EZYP**OD

**PEDESTAL SYSTEMS**

The Ezypod Pedestal System is a dynamic and innovative flooring support solution. It is simple to use, is fully adjustable and comes completely assembled ready to use on-site out of the box!

With our revolutionary designed triple thread screw system Ezypod's two models outperforms and replaces up to six of our competitors' pedestals.

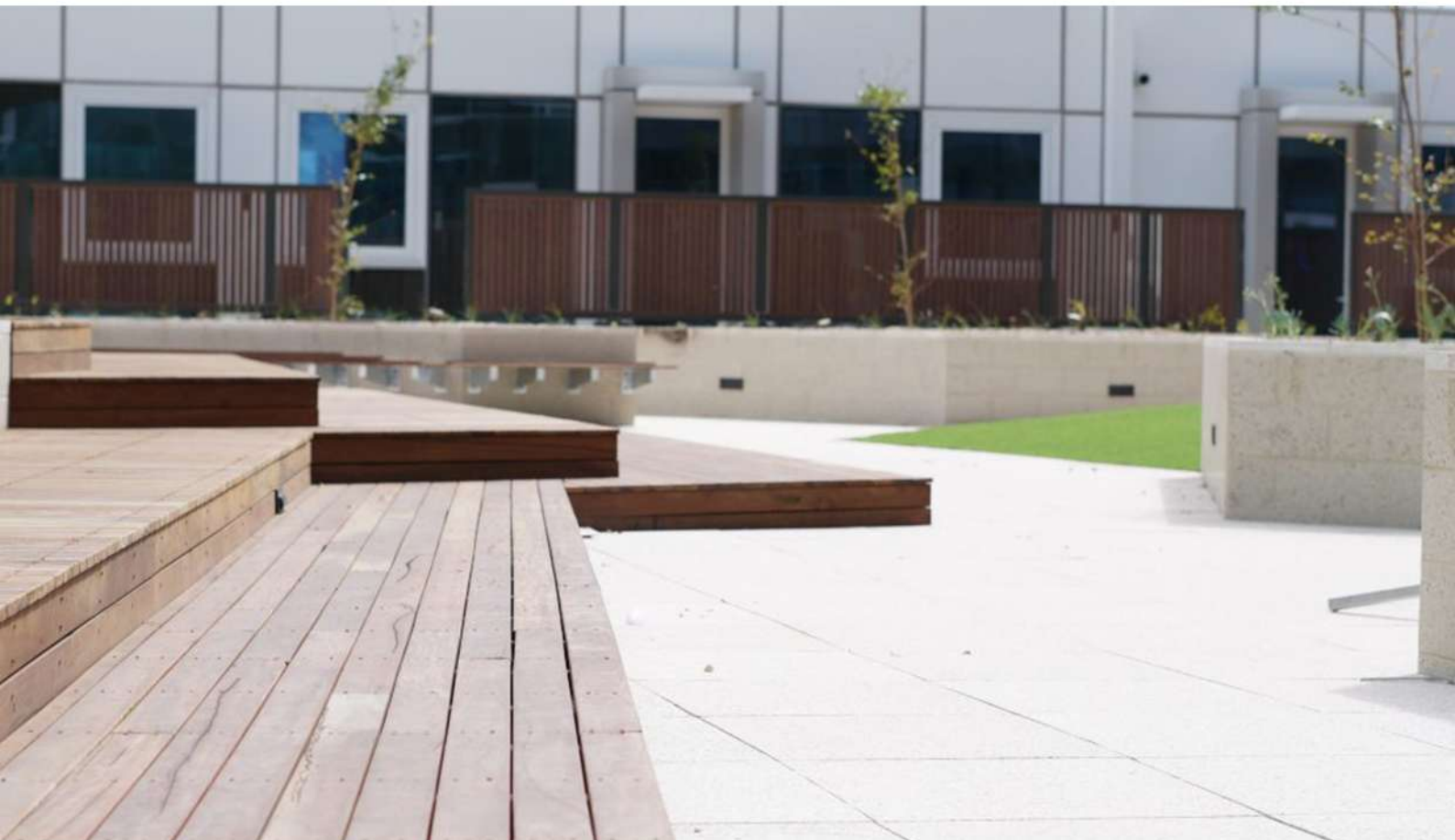
**NO TOOLS REQUIRED**



**EZYP**OD MINI 25MM TO 45MM



**EZYP**OD 45MM TO 145MM



# ADVANTAGES OF THE EZYPOD SYSTEM

## SUITABLE FOR A WIDE RANGE OF PROJECTS

The Ezypod is versatile and NATA-Tested by a certified laboratory for strength and durability. Use with tiles, pavers and timber decking to create raised surfaces on balconies, water features and terraces.

Skip the process of scoping out any radical structural work that needs to be done on buildings. Get straight to the installation with little fuss and time.



**TIMBER**

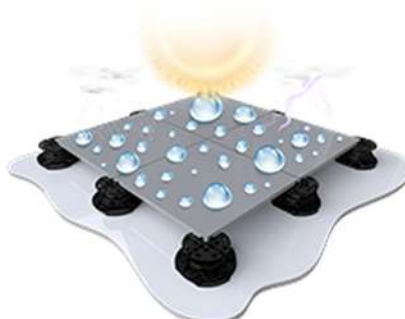


**TILES**

## A SYSTEM BUILT TO ENDURE



**ANTI-SLIP TECHNOLOGY**



**WEATHER-RESISTANCE**



**THERMAL INSULATION**

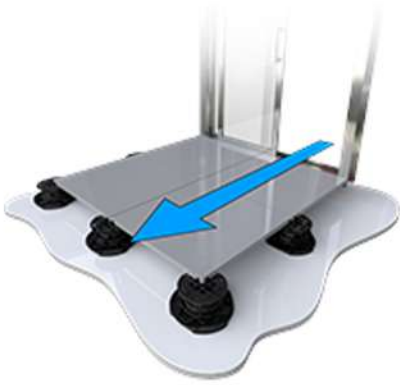


**ACOUSTIC INSULATION**



**SUPERIOR WATER DRAINAGE**

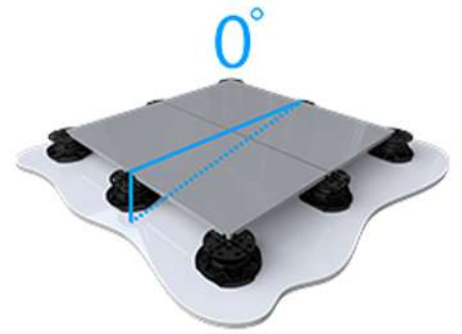
# A SYSTEM BUILT FOR CONVENIENCE



**SEAMLESS ENTRY  
AND EXIT**



**INSTALL WITHOUT GLUE,  
NO GROUT REQUIRED**



**DEAD LEVEL**



**EASY TO INSTALL  
AND MAINTAIN**



**ACCOMMODATES PIPES, CONDUIT,  
CABLES AND OTHER EQUIPMENT**

**145MM TO 1145MM**



# EZYPOD OUTPERFORMS THE COMPETITION

**EZYPOD'S TWO MODELS REPLACE 5 - 6 OF OUR  
COMPETITORS MODELS**



Specially designed Spacer Tab included for 3mm, 5mm grout spacing and inverted for timber decking systems.

Polypropylene recyclable material with added glass for strength and durability.

The triple screw thread design allows it to extend over 3 times its original height 45mm to 145mm.

Easy installation against walls and into corners.

Heights of 1145mm.

Easily removable base.

Ezypod's base is designed to create superior water drainage.

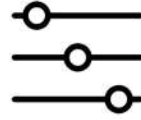
# WHY TILERS LOVE EZYPOD



**PREFABRICATED**



**EASY TO USE**



**ADJUSTABILITY**



**VERSATILITY**

## EZYPOD PRODUCTS AVAILABLE TO ORDER



**EZYPOD PEDESTAL**



**SPACER TAB**



**100MM EXTENDER**



**SLOPE CORRECTOR**



**WIND PLUG**



**TIMBER ANGLE**



**1MM RUBBER SHIM**

# ACCESSORIES

## WIND PLUG

Ezypod's revolutionary wind plug has been designed, engineered and tested with the flexibility and stability to withstand high velocity winds up to 217KM / 135MPH.

Please refer to the Safety Data Sheet for accurate data.

With a slim profile and small footprint, Ezypod's wind plug works for any architectural installation. Available in any pantone colour to ensure a seamless style integration.



## DESIGNED AND TESTED FOR QUALITY



**PROUDLY AUSTRALIAN  
OWNED**



**DESIGNED IN MELBOURNE**



**NATA TESTED  
FOR STRENGTH**



**NO TALC  
ADDITIVE**



**FAST INSTALL  
(ERGONOMICALLY/AESTHETICALLY  
DESIGNED)**



**WIND PLUG  
EXCLUSIVE**



**RECYCLABLE**

# PEDESTAL ESTIMATION

PLEASE VISIT OUR WEBSITE FOR OUR SIMPLE TO USE  
EZYPOD QUANTITY CALCULATOR

## FREQUENTLY ASKED QUESTIONS

### **1. Can I use a Ezypod pedestal in a corner? do I need to cut the pod?**

The base of the Ezypod pedestal has been designed to be removed, allowing the pod to be pushed up into the corner. You do not need to cut the pod.

### **2. How much weight can the Ezypod pedestal hold?**

The Ezypod system has been load tested to 2,300kgs in an Australian NATA certified laboratory.

### **3. What are the best substrates to use the Ezypod System?**

Concrete substrates will achieve the best result.

### **4. What compatible materials can be used?**

Tiles (min 20mm engineered porcelain), stone, marble, granite, travertine, prefabricated concrete, timber decking.

### **5. Can I use the Ezypod pedestal upside down?**

Do not use the Ezypod upside down.

### **6. Do I need to use wind plugs?**

Although it is not a requirement, we recommend using the wind plugs to stop the potential for wind to lift up your pavers.

### **7. How do I remove the base to add 100mm Extenders?**

Hold the pedestal in one hand, turn the base anti-clockwise until it unlocks from the base, take off the base from the pedestal, place the Extender into the base and turn the Extender clockwise until it locks into position. Finally, place the pedestal on the top of the Extender and turn it clockwise until it locks in position.

### **8. How do the Slope Adjusters work?**

The Slope Adjuster has a gradient to correct the substrate or concrete base falls. Attach the Slope Adjuster to the base of the pedestal and fit into the allocated spaces under the base. To increase the slope correction add another Slope Adjuster as needed. The Slope Adjusters are designed to be stacked together as required to correct the fall.

**SUPPLIED BY:**