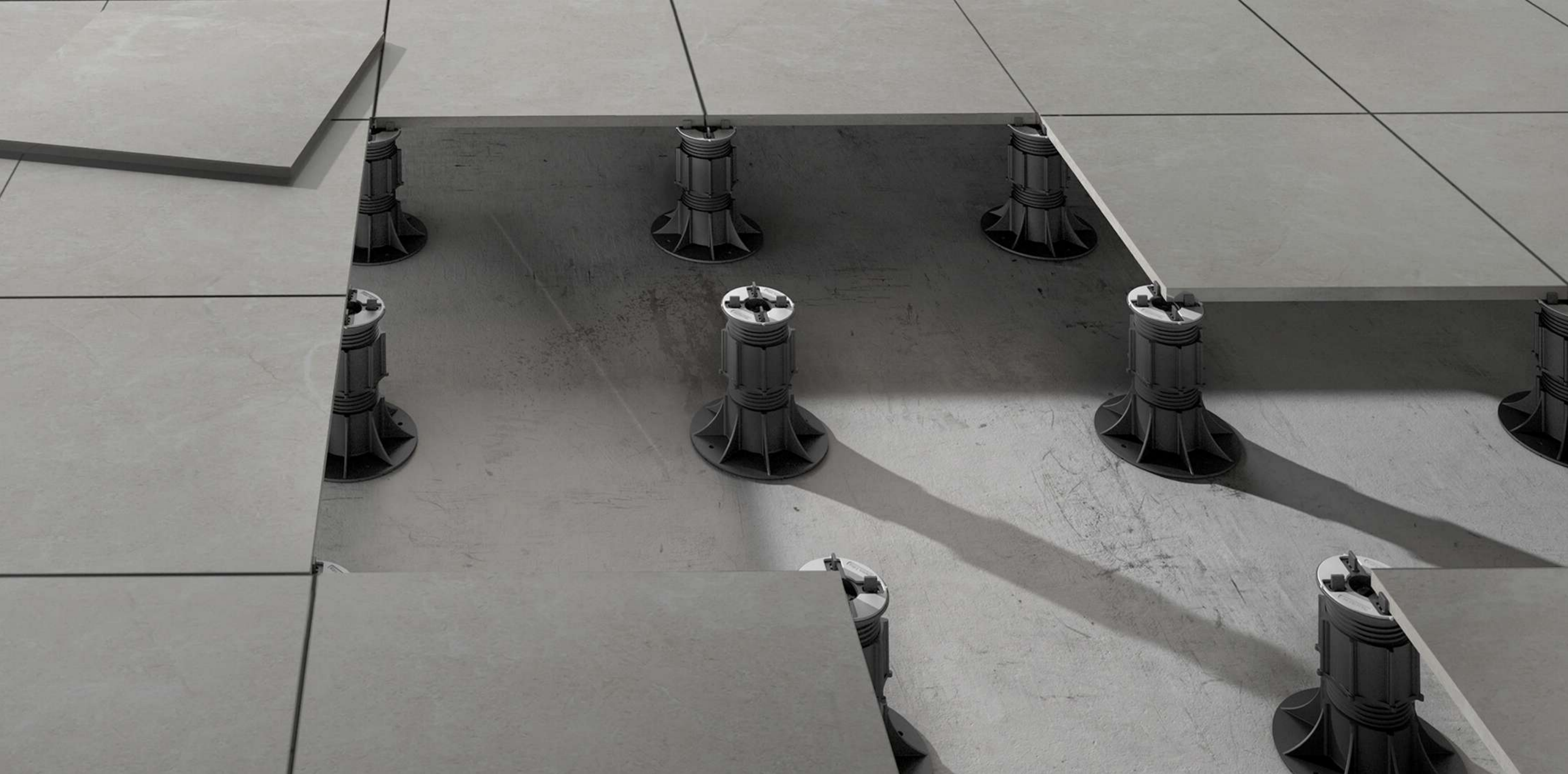


THE 5 SECRETS TO INSTALLING A RAISED FLOOR

FLAVIO

OUTDOOR LIVING SOLUTIONS

WWW.FLAVIO.COM.AU



YOUR RAISED FLOOR IS SURE TO LOOK AND FEEL ITS BEST WHEN YOU USE THESE 5 PRO SECRETS.

So you are new to raised floors, or maybe you are looking to learn faster and easier installation methods whilst still getting a better finished product?

You are not alone. We qualified many suppliers before we chose Eterno Ivica. We faced the same problems you are going through and had the same questions. Raised floors are a new concept to the building industry in Australia but are being adopted at a rapid pace by forward thinking companies and individuals. Don't worry, we have the solution and we've put it all into this eBook for you. It's as simple as ABC when you use our system.

TABLE OF CONTENTS

CHAPTER 01

Planning

CHAPTER 02

NM Series

CHAPTER 03

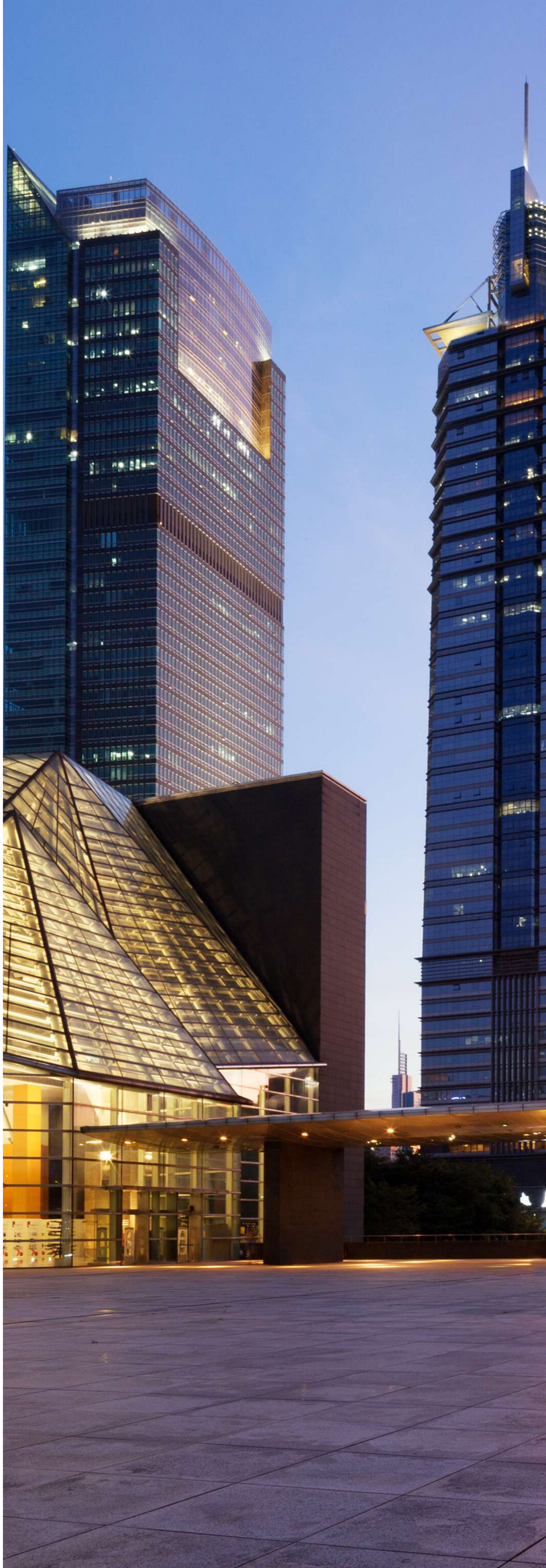
SE Series

CHAPTER 04

Perimeter Spacers

CHAPTER 05

Adjustable T-Key



CHAPTER 01

Planning - Choosing the Right Pedestal



It's an easy process when you know how. There are 3 key details you will need to analyse in order to select the pedestal that is right for your project.

A SOLID PERIMETER

It's important to have solid walls, hobs or railings to butt the pedestals and the pavers into in order to have a neat finish around the perimeter of the raised floor. This also helps taking proper measurements and seals of each side leaving no edge exposed. If you do have exposed perimeter edges please contact us to discuss the solutions available.

HEIGHT & FALL

Set up a laser level and take the finished floor height in each corner where the raised paver floor will be installed. Be sure to take the height of the floor at the central drain point if the whole floor does not drain entirely to one end. Once you have measured each point you can now determine both the height of the pedestals and the type of pedestal. The height of the pedestal is determined by taking the measurement from the top of the waterproofing to the top of the finished floor height minus the paver thickness.

WHICH PEDESTAL & HOW MANY?

The type of pedestal is determined by the amount of fall on the floor. If the fall is less than 1% (<10mm/1000mm) then you can use the NM series. If the fall is 1% - 5% you can use our self-levelling SE series pedestals. This process is for standard applications only and excludes high fire rated and high wind areas. Please contact us to discuss specialist installations.

"MEASURE TWICE, CUT ONCE - ALISTAIR MACLEOD."

CHAPTER 02

NM *Series* - Height Adjustable

The NM Pedestal Series changed pedestal history and boasts a wide range of features that render it perfect for a number of raised flooring applications.



BI-MATERIAL

The Bi-material PP + Rubber anti-noise and anti-slip head, is the first of its kind and makes the NM Series the obvious choice for those that want a raised floor that feels great under foot. The anti-slip and rubber surface helps reduce noise and eliminates the "clicking noise" commonly heard when walking on traditional pedestal floors where plastic only pedestals have been used.

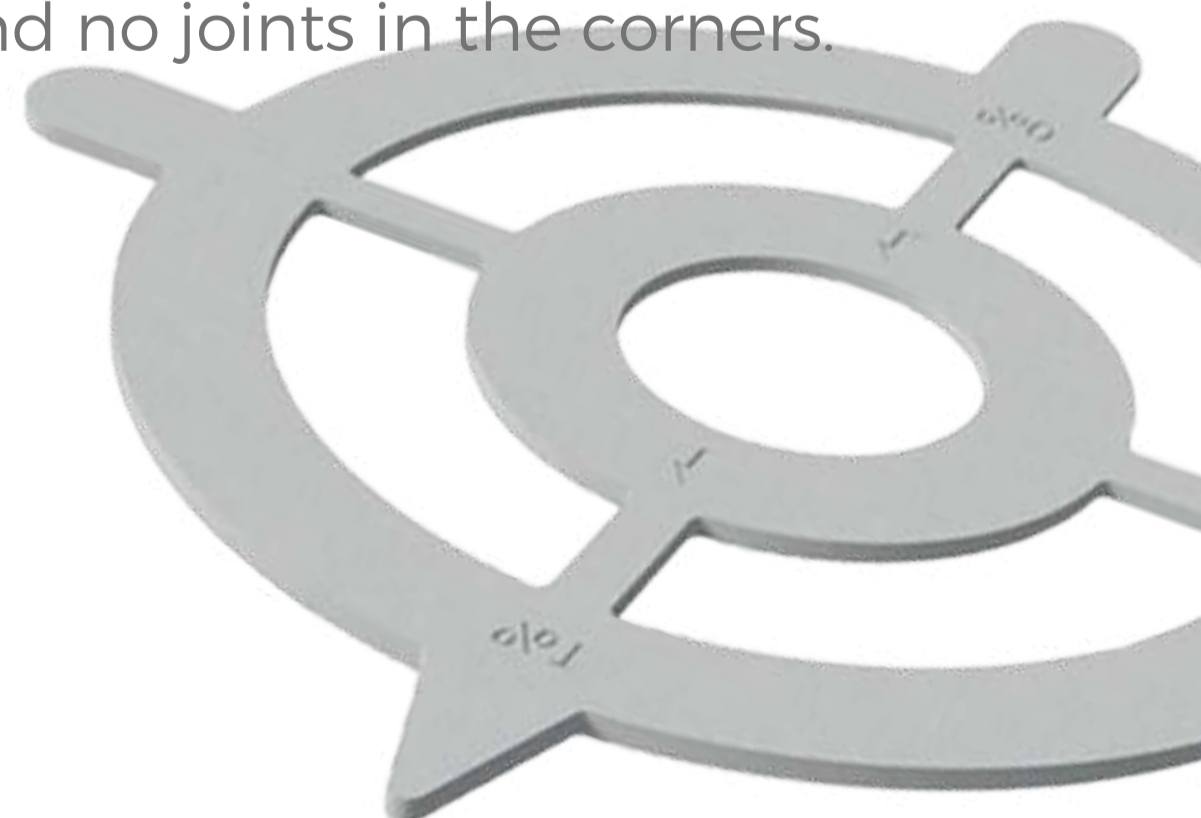
ADJUSTABLE HEIGHT & FALL CORRECTION

The NM Series can be adjusted to the millimetre in height by the use of the reinforced adjustment key. Falls of up to 1% can be compensated by using the TW110 slope compensator which can direct the fall to the right location with a simple twist.

INTO CORNERS & AGAINST WALLS

Pre-determined cutting lines on the underside of the base are perfect for butting the NM Series into straight walls and corners. The spacer tabs on the head of the pedestal can be removed to allow for straight joints into walls and no joints in the corners.

"IN ORDER TO BE IRREPLACABLE, ONE MUST ALWAYS BE DIFFERENT - COCO CHANEL."



CHAPTER 03

SE Series - Self-levelling & Height Adjustable

The SE Series – It's an all-in-one pedestal.

SELF-LEVELLING & HEIGHT ADJUSTABLE

The SE Series is completely self-levelling and allows it to automatically compensate any gradient of up to 5%. This greatly reduces the time and effort required to create a perfectly flat floor. The SE Series can also be adjusted to the millimetre in height by the use of the reinforced adjustment key. This adjustment can also be made post installation.



BI-MATERIAL HEAD

The Bi-material PP + Rubber anti-noise and anti-slip head, is the first of its kind and makes the NM Series the obvious choice for those that want a raised floor that feels great under foot. The anti-slip and rubber surface helps reduce noise and eliminates the “clicking noise” commonly heard when walking on traditional pedestal floors where plastic only pedestal have been used.

INTO CORNERS & AGAINST WALLS

Pre-determined cutting lines on the underside of the base are perfect for butting the SE Series into straight walls and corners. The spacer tabs on the head of the pedestal can be removed to allow for straight joints into walls and no joints in the corners.

"YOU'LL BE LEVEL-HEADED IN NO TIME."

CHAPTER 04

Perimeter Spacers - Locking it all in

The part that holds it all together and its exclusive to KEKSIÄ

STAINLESS STEEL

The Perimeter Spacer is built entirely in 316 marine grade stainless steel and is designed to create drainage space between the raised floor and building walls.

SHOCK ABSORPTION

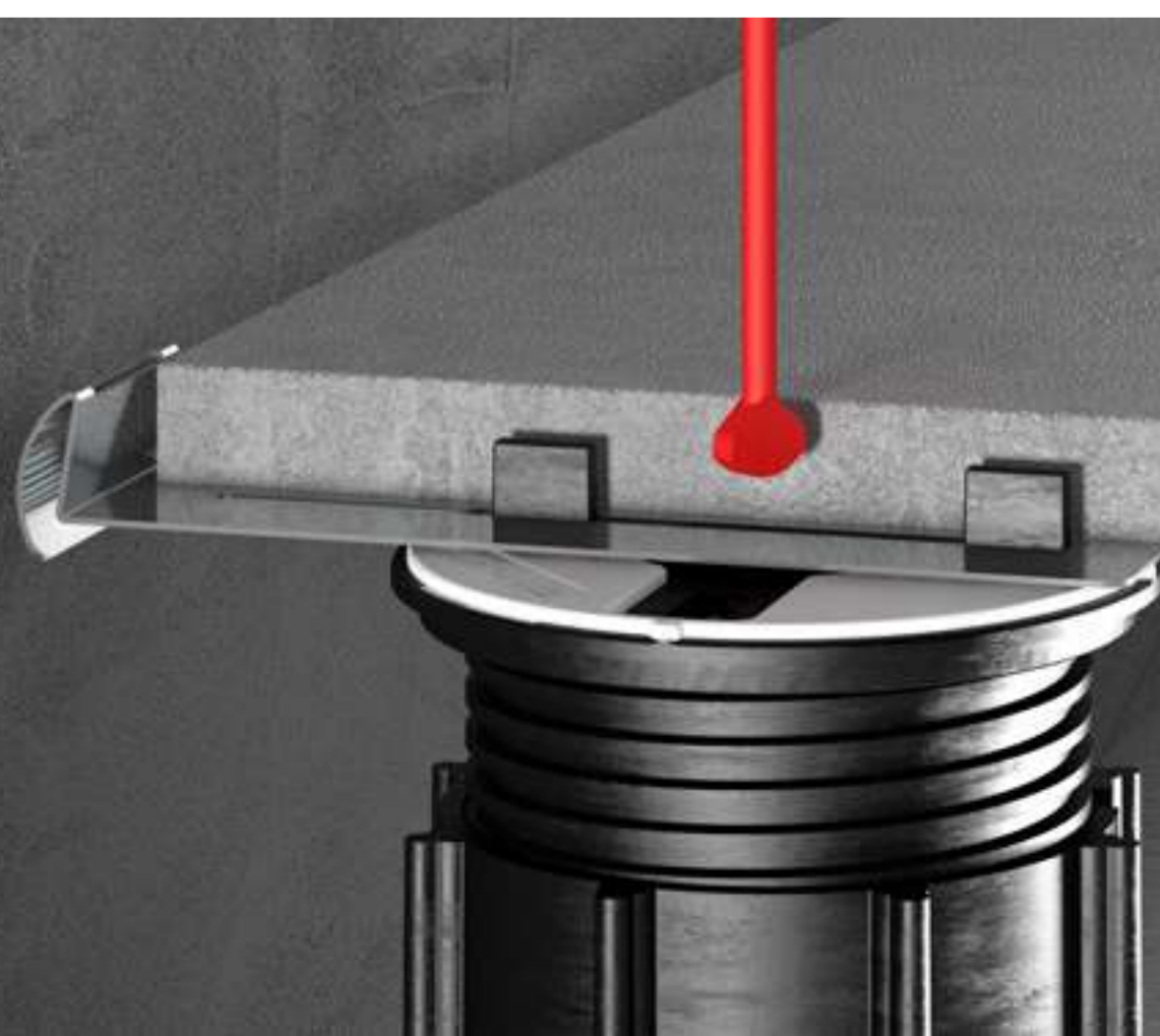
It is equipped with a shock absorber for longitudinal and transverse expansion whilst simultaneously holding inward pressure to the floor. The secure attachment allows movement while achieving a sleek and attractive perimeter, improving overall stability to the raised floor.

COMPATIBILITY

Compatible with SE, NM, SB & ST series.



"SPRING INTO ACTION."





CHAPTER 05

Adjustable T-Key - Post-installation fine tuning

Once you use this key system you will never go back to a conventional pedestal system and here's why.

CONVENIENT

The Eterno Ivica unique Adjustment Key is an essential element of our pedestal system. It allows fine tuning of the paver supports from above the finished floor thus avoiding having to lift the tile.

FASTER

Everybody wins because this key system is 30% faster than conventional pedestal installations.

STRONGER

The new re-inforced key is stronger and doesn't break easily when under pressure.



"YOUR KEY TO SUCCESS."





VISIT US AT

WWW.FLAVIO.COM.AU/CONTACT-US

CONTACT

sales@flavio.com.au

(08) 8367 6119