Ordinary to Extraordinary
Self-Leveling Technology

“eterno”
Adjustable & Fixed Pedestal Supports

SELF-LEVELING TECHNOLOGY

Adjustable Pedestal Supports
level uneven surfaces used in concrete, porcelain, wood tiles and decking applications

Automatic Self-Leveling Head
compensates up to a 5% gradient

Adjustment Key
allows adjustment without removing the tile

Fixed Supports
IPE Deck Tiles
Reduced Installation Time

800.828.8424
mrpsupports.com
<table>
<thead>
<tr>
<th>Feature</th>
<th>SE Support</th>
<th>NM Support</th>
<th>SB Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Leveling Head</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Fixed Head</td>
<td>✔</td>
<td>✔</td>
<td>SB3 &amp; SB4 ONLY</td>
</tr>
<tr>
<td>Adjustable</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Extension Element</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Adjustment Key</td>
<td>✔</td>
<td>✔</td>
<td>SB3 &amp; SB4 ONLY</td>
</tr>
<tr>
<td>Locking IPE Pins</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Recyclable (LEED)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Loading Capacity</td>
<td>2205 LBS. (1000 KG)</td>
<td>3300 LBS. (1500 KG)</td>
<td>1320 LBS. (600 KG)</td>
</tr>
<tr>
<td>Height Range</td>
<td>1.125” - 21.75” (28 MM - 550 MM) * Higher with Extensions</td>
<td>1” - 10.63” (25 MM - 270 MM) * Higher with Extensions</td>
<td>1.06” - 17” (27 MM - 430 MM) * Requires Extensions</td>
</tr>
</tbody>
</table>
Eterno Adjustable Pedestal Supports

MRP Supports (Eterno) pedestals are designed to support Concrete Pavers, Porcelain Pavers, Wood Deck Tiles and Wood Decking. Our pedestal supports are set on any waterproofing membrane and any other surface to be paved. After an initial adjustment the leveling of the pedestal is completed with extreme precision by using our unique Adjustment Key even when all pavers are already placed. Each pedestal is supplied with a Base, Threaded Screw and Head. Our standard Self-Leveling Head automatically compensates any gradient up to 5%, which reduces time spent shimming to create a perfectly level surface. Our Self-Leveling Head is also supplied with a bi-component soft rubber material that offers anti-noise and anti-slip. Optional add on components are available for Fixed Head and IPE Deck Tile applications. Our Wood Joist Head is also available for any wood joist applications. Our Supports are 100% Recyclable (LEED Approved), resistance to temperature from -22°F to +248°F (-30°C - +120 °C), resistance to acid and UV Stable. Loading capacity of each support is more than 2,205 lbs. and the supporting base is 49.6 sq inches (320 cm²).
ULTIMATE solution to underlying issues of pavers

Excellent for Hiding Pipes & Equipment
The void between the paving and membrane can be used to accommodate pipes and services, but retain ease of access.

Better Thermal Insulation
The void between the paving and membrane encourages constant air circulation, extending the life of the waterproofing and improving heat insulation and protecting the surface from UV degradation.

Quick Water Drainage
The small gap between one slab and another allows water to discharge onto the laying surface and facilitate rapid drainage.

Always a Flat Paving & Easily Accessible
With the Pedestal system, you can easily compensate for slight unevenness, irregularities and any gradients on the laying surface, creating a perfectly stable and flat paved surface. The pedestal design allows for the underlying surface and any installed services to be accessed and maintained without damaging the paving.

Excellent Absorption of Structural Movements
Being independent, the paving and supports can absorb expansion and structural movements.

Significantly Less Weight
With no requirement for special surface preparation the floating system provides a lightweight solution, allowing structures to be built at a substantially lower cost.
THREE-IN-ONE-head

All in One | Self-Leveling Head | Fixed Head | IPE Wood Deck Tiles

FEATURES:

1. 6” Diameter Self-Leveling Head
   Larger Head Surface Area

2. Bi-Material Head that
   Offers Anti-Noise & Anti-Slip

3. Pre-Cut Tab for
   Easy Removal (If Needed)

4. Locking Piece for Fixed Head Applications
   For Light Tiles (Optional Add On)

5. Pins for IPE Wood Deck Tiles
   (Optional Add On)
ETERNO adjustable pedestal supports

Levels Un-Even Surfaces
Concrete Pavers | Porcelain Pavers | Wood Deck Tiles | Wood Decking

THE "KEY" IS THE KEY TO YOUR SUCCESS
Our unique "Adjustment Key" allows you to level and adjust our Eterno Pedestal Supports WITHOUT removing the paver. This unique feature saves labor costs and reduces possible injuries from lifting the concrete paver.

NEW SELF-LEVELING BI-MATERIAL HEAD
Our unique self-leveling head allows the head to automatically compensate any gradient up to 5% that reduces time needed to shim and create a perfectly flat surface.

WHAT ARE INSTALLERS SAYING?
"The Eterno Adjustable Pedestal Support saves us 30 to 40% in installation labor because of the UNIQUE FEATURES that no other company has!"

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>MRFP ETERNO SUPPORTS</th>
<th>COMPETITORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 ADJUSTMENT KEY</td>
<td>Levels Support without removing paver</td>
<td>N/A</td>
</tr>
<tr>
<td>#2 SELF-LEVELING HEAD</td>
<td>Automatically Compensates up to a 5% Gradient &amp; Bi-Material Head</td>
<td>N/A</td>
</tr>
<tr>
<td>#3 BLOCK SYSTEM</td>
<td>Safety Height Tab</td>
<td>N/A</td>
</tr>
<tr>
<td>#4 LOCKING COUPLING</td>
<td>Coupling locks into head</td>
<td>N/A</td>
</tr>
<tr>
<td>#5 BASE</td>
<td>Pre-Cut Base for Corner Applications</td>
<td>N/A</td>
</tr>
<tr>
<td>#6 SCREW</td>
<td>Different Screw Heights</td>
<td>Some</td>
</tr>
<tr>
<td>#7 EXTENSION</td>
<td>Extension for higher requirements</td>
<td>Some</td>
</tr>
<tr>
<td>#8 WATER DRAINAGE HOLES</td>
<td>No ponding water</td>
<td>N/A</td>
</tr>
<tr>
<td>#9 PRE-CUT TABS</td>
<td>Easy removal of Tabs when needed</td>
<td>Some</td>
</tr>
</tbody>
</table>
THE “KEY” is the key to your success

Our Unique “Adjustment Key” allows you to level and adjust our Eterno paver supports WITHOUT removing the paver. This saves labor costs and reduces possible injuries from lifting the concrete paver.
ETERNO adjustable pedestal support sizes

**Star T**
- 3/8” – 9/16”
- 10/15 mm

**Star B**
- 3/16” extension
- By 3/8” (Max. Qty 3)

**SE 0**
- 1.125” – 1.5”
- 28/38 mm

**SE 1**
- 1.187”
- 30.5 / 30 mm

**SE 2**
- 2”
- 50.79 mm

**SE 3**
- 3” / 4.75”
- 75 / 120 mm

**SE 4**
- 4.75” / 6.75”
- 120 / 170 mm

**SE 5**
- 6.75” / 8.5”
- 120 / 210 mm

**SE 6**
- 8.5” / 12”
- 210 / 305 mm

**SE 7**
- 12” / 15”
- 305 / 380 mm

**SE 8**
- 15” / 19.75”
- 380 / 500 mm

**SE 9**
- 19.75” / 24”
- 500 / 600 mm

**SE 10**
- 24” / 30”
- 600 / 750 mm

**SE 11**
- 30” / 36”
- 750 / 900 mm

**SE 12**
- 36” / 42”
- 900 / 1050 mm

**SE 13**
- 42” / 48”
- 1050 / 1200 mm

**SE 14**
- 48” / 54”
- 1200 / 1500 mm

---

**Components Table - SE 6-SE 14**

<table>
<thead>
<tr>
<th>SE6</th>
<th>SE9</th>
<th>SE12</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE3  + 1xP1</td>
<td>SE3  + 2xP1</td>
<td>SE3  + 3xP1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SE7</th>
<th>SE10</th>
<th>SE13</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE4  + 1xP1</td>
<td>SE4  + 2xP1</td>
<td>SE4  + 3xP1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SE8</th>
<th>SE11</th>
<th>SE14</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE5  + 1xP1</td>
<td>SE5  + 2xP1</td>
<td>SE5  + 3xP1</td>
</tr>
</tbody>
</table>

**Note:** It is recommended to place additional supports under pavers with heavy objects, such as Planters & Hot Tubs, for extra support!
STAR T and B

The Star T is adjustable from 3/8” – 9/16” (8-30mm) and is compatible with any type of Concrete, Porcelain, Ceramic or composite material floor of any size and weight. The adjustment of the Stat T using our unique Adjustment Tool allows you to make precise adjustments when needed. The Star B is an extension that enables heights to reach the SE0 and NM1 Adjustable Supports. The Star B is placed under the Star T that increases the height of 3/16” (5mm). The maximum number of Star B’s to be used is a quantity of three. Our IPE Pins are also available to be used with the Star T when using IPE Wood Deck Tiles that are supplied with pre-drilled holes underneath the IPE.
THE “EH” RANGE fixed height paver support

The fixed height supports “EH” are available in 1/2” (12mm), 5/8” (15mm) and 3/4” (20mm) heights. Tabs supplied are 5/32” (4mm) and our LH3 leveling shim is also available in 1/8” (3mm) thick.

EH 12

EH 15

EH 20

LH3
EH FIXED rubber support

EH fixed rubber supports are supports made of SBS recyclable rubber. The material used has a particularly high resistance to temperature changes, acid solutions and atmospheric agents that make it mostly suitable for outdoor use. They are subjected to great crush performance, thanks to its elastic power, it returns to its original shape. It has a high sound absorbing property and its composition is formulated specifically to match the high performance of the “white head” present in the NM and SE models belonging to the MRP Pedestal line.

EH fixed rubber supports are a fixed support that are available in two sizes - 4-3/4” (121mm) OD x 3/8" (10mm) high and 4-3/4” (121mm) OD x ¼" (6 mm) high. Both can be used separately or superimposed, until they reach the required height.

Because of its raw material and its compact size, EH fixed rubber supports become a great ally in the construction field and in architecture; ensuring high speed during installation procedures, better sound insulation and granting a good floor finishing results. It can raise any type of floor finish (stone, ceramic, cement, composite material, etc.) of any size and weight. These supports can be used whole, half or divided into quarter sections.

The tab of the Pedestals are 3/8" (10 mm) high and 5/32" (4 mm) thick as standard stock.

On request and SPECIAL ORDER, the tabs are also available with the required thickness to be used for 1/16" (2mm) and 1/8" (3mm) joints.

Rubber Fixed Support are also available with Locking Pins to be used with our IPE Wood Deck Tiles Rubber Support is 5-1/4" (133mm) OD x 1/4" (6mm) tall. Tab height is 5/8" (16mm) x 5/32" (4mm) thick.

Also available without locking pins.
**CLIPS** for vertical and horizontal closure

Our clips are designed to solve a problem on how to fill in the gap around the edge when no perimeter wall is present. This solution is used with Porcelain Tiles and represents an innovative, easy and elegant way to eliminate gaps around raised floors. The system consists of two special stainless-steel clips for positioning over head and under the base of the MRP Supports. It creates a firm setting capable of gripping the section of the floor to fill the gap. The use of our floor edge clip effectively prevents horizontal movement of floor slabs. This system is also possible to create steps.

**SLAB EDGE** perimeter spacer

Designed to avoid contact between the slabs of outdoor raised floors and outside walls. The Slab Edge Perimeter spacer is made of stainless steel and incorporates a damper to absorb expansion and guarantees a secure grip. The use of these clips ensures a stable floor surface with a straight and elegant perimeter.
Aluminum joists are an option as a substrate for an elevated system. Our special aluminum joist head locks the aluminum joist to the head. Aluminum tabs anchor the decking in a simple and reliable way for the installer. Can be used with wood and ceramic decking applications.
NM SERIES economical alternative with adjustability

The Eterno NM ‘Maxi’ range of pedestals from MRP Supports is the very definition of strength and reliability. This range of adjustable pedestals features a cost saving 6” Diameter Fixed Head (rather than the self leveling head on the SE range of pedestals) while retaining classic Eterno pedestal features – complete adjustable height control before and after installation, anti-slip, noise reducing rubber head with inbuilt spacer tabs and strong, UV resistant, polypropylene components.

When installed on sloping surfaces, either shims or our Slope Compensator ensure a level support surface. The Slope compensator compensates from 0 – 1%.

Suited for any self-supporting outdoor paving system, the NM ‘Maxi’ Series is an elegant, cost effective solution to your elevated decking needs.

Our Unique Adjustment Tool allows the installer to precisely level the pavers after installation without having to lift or remove any pavers. You simply insert the tool from above into a slot in the pedestal head via the gap between the pavers and turn it clockwise or anticlockwise to adjust the height.

Advantages
- Adjustable height from 1” – 10.63” (25-270mm)
- Adjusting the height with our exclusive adjustment key
- 320 cm² smooth base support
- Recyclable
- Resistance to temperatures between -40° – 248°F (-40° – 120°C)
- Resistance to acids and ultraviolet deterioration
- Suitable to any self-supporting outdoor paving system
- Head with noise-reducing and anti-slip rubber
- Easy to remove tabs
- Load tests available
- Compatible with “Twist” Slope compensator (0 – 1 %)
- Loading capacity 3300 lbs.
INSTALLATION of concrete and porcelain pavers

Concrete or Porcelain pavers should be installed using exclusive self-leveling, bi-component head that allows automatic compensation of the imperfections and the slope of the substrate. Our EH fixed supports are also available for heights less than 1.125”.

WARNING: Verify with paver manufacturer that paver meets or exceeds local codes.
INSTALLATION of light pavers

Light pavers require the use of our Self-Leveling Head with Locking Fixed Piece. This allows the head to be fixed, as the Self-Leveling Head is not recommended due to the lightweight of the tile. Installing our IPE Wood Deck Tiles also require our Four Pins that allow the tile to lock into our head. Our EH Fixed supports are also available for heights less than 1.125”.

**WARNING:** Verify with paver manufacturer that paver meets or exceeds local codes.

Optional Locking Piece for Fixed Head Applications

Optional, Pins for IPE Deck Tile Applications
INSTALLATION of joists and planks

Our Pedestal Supports can be used for all types of substructure joists including wood joists. For this application our standard SE support is used with our exclusive self-leveling wood joist head that is supplied with screw slots to secure the wood joist to our head.

WARNING: Check the load resistance of both the joist and the board selected to decide the proper distance to be kept between two supports and between two joists.

ATTENTION: The distance between the paving supports depends on the type of joist chosen.

In the SE pedestal range, the great news is, the universal head, for all types of wood joists existing on the market, is equipped with stops that block the rotation of the head in order to adjust the height of the support. The new SE self-leveling head for wood joists is the only self-leveling head in the world, which fits all kinds of substructure joists.
HIGHEST QUALITY, reliability & security | SOFTWARE for pedestals layout

Our number one priority is to ensure the highest quality, reliability and security. This is achieved in our modern Research and Development Laboratories where we submit raw materials and finished products for specific tests and controls to ensure all of our products conform to the highest standards and allow us to achieve sustainable improvement. In addition to ISO 9001/2008, the SA 8000 certification also recognizes ethical, policy-oriented social rights throughout the whole supply chain.

Part of our commitment to customer service is our new Pedestal Software. A CAD program that allows easy, simple and precise calculations not only for the number and type of paving supports needed, but also the total area size, number of full and cut tiles and much more!
TAKEOFFS

Part of our commitments to customer service is our new Pedestal software. A CAD program that allows easy, simple and precise calculations not only for the number and type of paving supports needed, but also the total area size, number of full and cut tiles and much more!

DISCLAIMER: TAKEOFF IS FOR ESTIMATING ONLY, IT IS NOT A CONSTRUCTION DOCUMENT.
PLEASE NOTE IF ALL INFORMATION IS NOT PROVIDED A TAKEOFF WILL NOT BE COMPLETED.

THE BELOW INFORMATION IS REQUIRED TO COMPLETE AN ACCURATE TAKEOFF
PLEASE SUBMIT DRAWINGS AS A PDF, DWG OR HAND DRAWING

Job Name: _______________________________ Start Date: _______________________________

1. Perimeter of the area that will be paved (highlighted on drawing, including dimensions)
2. Areas that are to be executed {not paved} (XXX these areas)
3. Drainage Points (labeled on drawing)
4. Smallest starting pedestal height in INCHES.
5. Slope of area being paved (ex. 1/4" per foot):
6. Paver Type (Circle One)

   Concrete       Wood Tile       Wood Decking       Porcelain Tile

   Paver Dimensions - L x W x H (in inches)
The industry leader for features and quality.