

PR PRIME PEDESTAL





An innovative NEW pedestal that covers more ranges than any other adjustable pedestals in the industry. Suitable for use with all paver types. The Prime Pedestal incorporates the features of the NM and SE pedestals combined. It utilizes the self leveling head, tall range, and high weight capacity to create the one-of-a-kind industry changing pedestal.



FEATURES

Various Heights from 1.20" - 16" with Only Three Products

A Single Product with All the Integrated Elements

Reduction of Warehouse Space

Patented Base with "Slots" for Fast "Clip" Attachment

A Single Cut of the Base to Make the Corner

Insertion "Head Block" to Achieve a Single Self-Leveling or Fixed Product

No Additional Rings, Tubes or Extensions Needed

Compatible with all Accessories

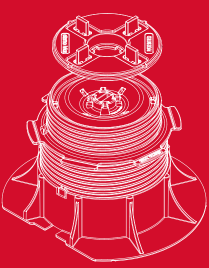
Transport Costs Considerably Reduced as the Product is Already Assembled

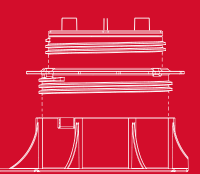


DIMENSIONS

| Base Diameter | 8" |
|---------------|----------------------|
| Head Diameter | 6" |
| PR Prime 0 | .6"-1.2" |
| PR Prime 1 | 1.20"-2.55" |
| PR Prime 2 | 2.55" - 6.10" |
| PR Prime 3 | 6.10"-16" |
| Load Capacity | 2,205 lbs. |







3310 N. Benzing Road Orchard Park, NY 14127

800.828.8424 www.mrpsupports.com

PR PRIME PEDESTALS Specifications







PR PRIME 0

| PR0 | UNIT | VALUE | TOLERANCE |
|------------|------|-------|-----------|
| MIN HEIGHT | mm | 15 | +/- 1,0 |
| MAX HEIGHT | mm | 30 | +/- 1,5 |
| WEIGHT | kg | 0.263 | +/- 5 % |

^{*}The code refers to BASE + SCREW + INTEGRATED EXTENSION.



PR PRIME 1

| PRI | UNIT | VALUE | TOLERANCE |
|------------|------|-------|-----------|
| MIN HEIGHT | mm | 30 | +/- 1,0 |
| MAX HEIGHT | mm | 65 | +/- 1,5 |
| WEIGHT | kg | 0.263 | +/- 5 % |

^{*}The code refers to BASE + SCREW + INTEGRATED EXTENSION.



PR PRIME 2

| PR2 | UNIT | VALUE | TOLERANCE |
|------------|------|-------|-----------|
| MIN HEIGHT | mm | 65 | +/- 1,0 |
| MAX HEIGHT | mm | 155 | +/- 1,5 |
| WEIGHT | kg | 0.465 | +/- 5 % |

^{*}The code refers to BASE + SCREW + INTEGRATED EXTENSION.



PR PRIME 3

| PR3 | UNIT | VALUE | TOLERANCE |
|------------|------|-------|-----------|
| MIN HEIGHT | mm | 155 | +/- 1,0 |
| MAX HEIGHT | mm | 420 | +/- 1,5 |
| WEIGHT | kg | 0.920 | +/- 5 % |

^{*}The code refers to BASE + SCREW + INTEGRATED EXTENSION.



EXTENSION

| HEIGHT | SIZE | PIECES PER BOX |
|-----------------------|------------|---------------------|
| PR3 + 1 PPR EXTENSION | 315-595 mm | 12 PR3 + 12 PPR |
| PR3 + 2 PPR EXTENSION | 415-770 mm | 12 PR3 + 2 X 12 PPR |
| PR3 + 3 PPR EXTENSION | 520-945 mm | 12 PR3 + 3 X 12 PPR |



HEADS

| HEAD | DESCRIPTION | | |
|--|---|--|--|
| | Two-Component Self-Leveling Head | | |
| | Self-Leveling Two-Component XL Head* | | |
| The state of the s | Self-Leveling Head for Decking | | |
| | Two-Component Self-Leveling Head for Aluminum Joist | | |
| | Two-Component Self-Leveling Cross Head for Aluminum Joist | | |

^{*}With XL head, height of all the PR range increases of 4 mm.



INSTALLATION

The product is laid dry, without the need for adhesives or other types of fixings.





800.828.8424 www.mrpsupports.com