

Description

Multipod 001 is a pedestal solution for timber and paver raised flooring applications ranging from 15mm to 32.4mm.

Multipod pedestals are the worlds only fully integrated pedestal system, rapid height adjustment, easy remove 3mm and 5mm grout line spacing, water drainage and timber flooring compatibility built in straight out of the box.

Dimensions

Dimensions	Units	Values
Minimum height	mm	15
Maximum height	mm	32.4
Head diameter	mm	150
Base diameter	mm	190
Tab thickness	mm	3 and 5
Tab height	mm	15
Weight	kg	0.24

General Tolerance +/- mm 1.5

Technical Properties

Technical Properties	Units	Values
Slope correction	Degrees	N/A
	Percent	N/A
	Fraction	N/A
Maximum load	kN	33.7- 207

General Tolerance +/- % 4.5

Load ratings



Position 1

Newtons 207108*

Kilograms 21112*



Position 2

Newtons 33709

Kilograms 3436

NATA accredited for compliance with ISO/IEC 17025 by ATTAR - Advanced Technology Testing and Research. * Test ceased when visual deformation was observed. Internal failure may have occurred before test was ceased. For Pedestrian Surfaces divide load indicated by 2, with a safety factor of -15%. For Technical Surfaces divide load indicated by 4, with a safety factor of -15%.

Material Properties

Material	Polypropylene
Reinforcement	Glass Fibre
Colour	Black
Resistance (UV, Age, Weather, Most Chemicals, Rot Proof)	Yes
Recyclable	Yes

Packaging Details

Pieces per box	72
Box dimensions (mm)	600 x 400 x 215
Box weight (kg)	16
Boxes per pallet	45
Pallet dimensions (mm)	1000 x 1200

Recommended Use

PAVER SIZE
300 X 300, 400 X 400

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 300

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 600

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION AND ONE PEDESTAL IN THE CENTER OF EACH PAVER

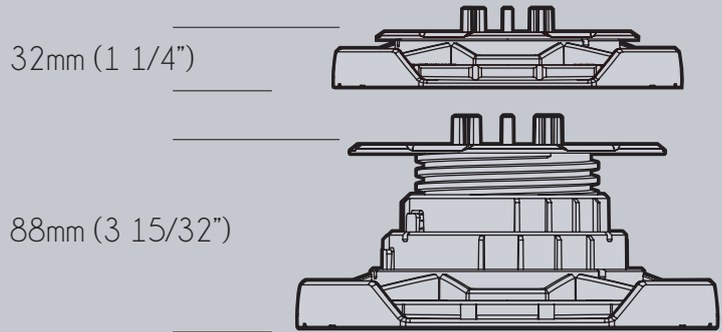
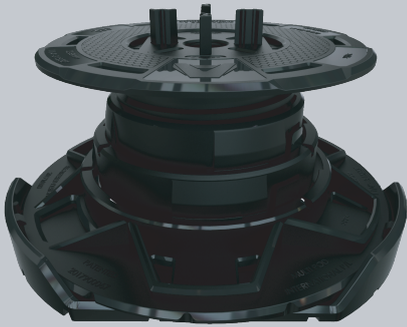


Quantity of pedestals required may vary depending on product used. Please check paver, or product, specification for technical data and recommendation.

All ownership and rights reserved by Multipod International.

Multipods can be used in such a variety of applications that we cannot assume responsibility for the outcomes.

The information in this data sheet is for current production and may be changed or updated by Multipod at any time without notice.



Description

Multipod 002 is a pedestal solution for timber and paver raised flooring applications ranging from 32mm to 88mm.

Multipod pedestals are the worlds only fully integrated pedestal system, with slope correction, rapid height adjustment, easy remove 3mm and 5mm grout line spacing, water drainage and timber flooring compatibility built in straight out of the box.

Dimensions

Dimensions	Units	Values
Minimum height	mm	32
Maximum height	mm	88
Head diameter	mm	150
Base diameter	mm	200
Tab thickness	mm	3 and 5
Tab height	mm	15
Weight	kg	0.51

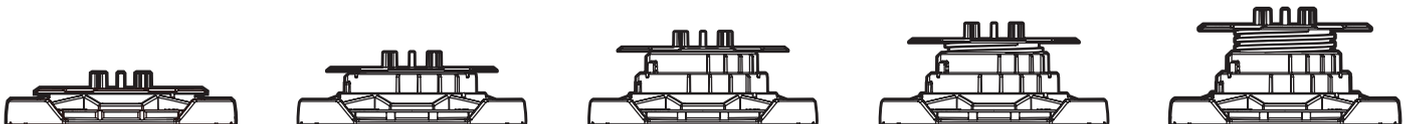
General Tolerance +/- mm 1.5

Technical Properties

Technical Properties	Units	Values
Slope correction	Degrees	0 - 3
	Percent	0 - 5.5
	Fraction	0 - 55/1000
Maximum load	kN	9.6 - 48.8

General Tolerance +/- % 4.5

Load ratings



Position 1

Newtons 48875
Kilograms 4982

Position 2

Newtons 18095
Kilograms 1845

Position 3

Newtons 14283
Kilograms 1456

Position 4

Newtons 13017
Kilograms 1327

Position 5

Newtons 9647
Kilograms 983

NATA accredited for compliance with ISO/IEC 17025 by ATTAR - Advanced Technology Testing and Research.
For Pedestrian Surfaces divide load indicated by 2, with a safety factor of -15%. For Technical Surfaces divide load indicated by 4, with a safety factor of -15%.

Material Properties

Material	Polypropylene
Reinforcement	Glass Fibre
Colour	Black
Resistance (UV, Age, Weather, Most Chemicals, Rot Proof)	Yes
Recyclable	Yes

Packaging Details

Pieces per box	36
Box dimensions (mm)	600 x 400 x 230
Box weight (kg)	16
Boxes per pallet	40
Pallet dimensions (mm)	1000 x 1200

Recommended Use

PAVER SIZE
300 X 300, 400 X 400

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 300

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 600

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION AND ONE PEDESTAL IN THE CENTER OF EACH PAVER



Quantity of pedestals required may vary depending on product used. Please check paver, or product, specification for technical data and recommendation.

All ownership and rights reserved by Multipod International.

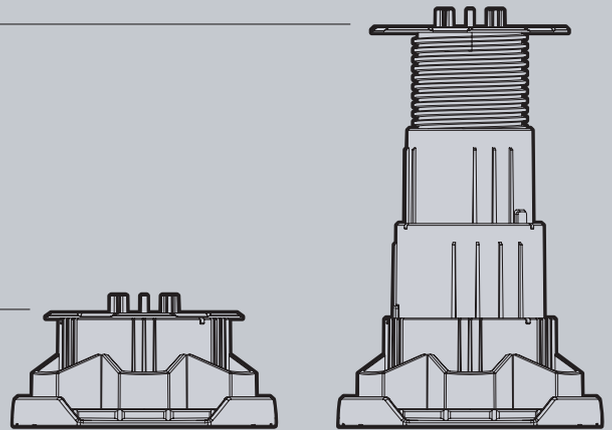
Multipods can be used in such a variety of applications that we cannot assume responsibility for the outcomes.

The information in this data sheet is for current production and may be changed or updated by Multipod at any time without notice



307mm (12 3/32")

87mm (3 17/64")



Description

Multipod 003 is a pedestal solution for timber and paver raised flooring applications ranging from 87mm to 307mm.

Multipod pedestals are the worlds only fully integrated pedestal system, with slope correction, rapid height adjustment, easy remove 3mm and 5mm grout line spacing, water drainage and timber flooring compatibility built in straight out of the box.

Dimensions

Dimensions	Units	Values
Minimum height	mm	87
Maximum height	mm	307
Head diameter	mm	150
Base diameter	mm	200
Tab thickness	mm	3 and 5
Tab height	mm	15
Weight	kg	0.86

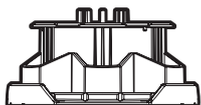
General Tolerance +/- mm 1.5

Technical Properties

Technical Properties	Units	Values
Slope correction	Degrees	0 - 3
	Percent	0 - 5.5
	Fraction	0 - 55/1000
Maximum load	kN	7.6 - 173

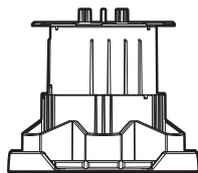
General Tolerance +/- % 4.5

Load ratings



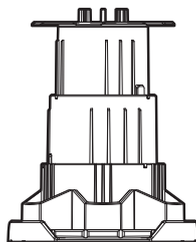
Position 1

Newtons 172997*
Kilograms 17635*



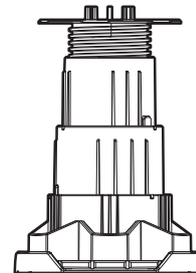
Position 2

Newtons 10506
Kilograms 1071



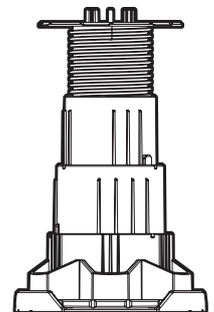
Position 3

Newtons 8076
Kilograms 823



Position 4

Newtons 8315
Kilograms 848



Position 5

Newtons 7613
Kilograms 776

NATA accredited for compliance with ISO/IEC 17025 by ATTAR - Advanced Technology Testing and Research. * Test ceased when visual deformation was observed. Internal failure may have occurred before test was ceased. For Pedestrian Surfaces divide load indicated by 2, with a safety factor of -15%. For Technical Surfaces divide load indicated by 4, with a safety factor of -15%.

Material Properties

Material	Polypropylene
Reinforcement	Glass Fibre
Colour	Black
Resistance (UV, Age, Weather, Most Chemicals, Rot Proof)	Yes
Recyclable	Yes

Packaging Details

Pieces per box	18
Box dimensions (mm)	600 x 400 x 300
Box weight (kg)	16
Boxes per pallet	30
Pallet dimensions (mm)	1000 x 1200

Recommended Use

PAVER SIZE
300 X 300, 400 X 400

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 300

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION



PAVER SIZE
600 X 600

CONFIGURATION
ONE PEDESTAL AT EACH INTERSECTION AND ONE PEDESTAL IN THE CENTER OF EACH PAVER



Quantity of pedestals required may vary depending on product used. Please check paver, or product, specification for technical data and recommendation.

All ownership and rights reserved by Multipod International.

Multipods can be used in such a variety of applications that we cannot assume responsibility for the outcomes.

The information in this data sheet is for current production and may be changed or updated by Multipod at any time without notice