

# INSTALLATION GUIDE









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MESA Support pedestals are the most robust, intelligent and sustainable supports in the market. They can support loads of up to 1000KG and come with a 20 year limited warranty. With adjustable heights ranging from 10mm-1280mm they give you complete control of the height of the area



- Ideal for roof terraces
- Recycled rubber





#### CALCULATING MATERIALS - DECKING PEDESTALS

To determine how many MESA decking pedestals you will require, you can either use detailed plans or follow the method below. Alternatively, fell free to use our <u>online calculator</u> or call one of our sales team for assistance by calling 0208 088 4888



Firstly calculate the amount of joist runs that require supporting **(fig.1)**. The range of decking you use will determine the joist centres used for the project. If you are using Hyperion composite decking, ensure widths between joist centres are no greater than below table **(fig.2)** :

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Hyperion Range	Max. Support Span	Diagonal Support Span
Pioneer	300mm	250mm
Frontier	400mm	300mm

#### The following example will use a decking area that is:

- 3m wide x 6m long
- Using 4m Pioneer decking boards laid lengthways
- Using 50 X 150mm Manticore plastic lumber for the substructure

Firstly divide the length of the deck by the maximum support span, as per fig.2

6m deck length / 0.3m max. joist centres = 20 spacing's

Add 1 (one) to the above total for the amount of joist runs required

#### 20 + 1 = 21 Joist runs (3m joist lengths required for deck width)

#### CALCULATING MATERIALS - DECKING PEDESTALS

3

fig

5

The dimensions of the bearer you plan to use will determine how often they need to be supported. For Manticore plastic joists ensure widths between joist supports are no greater than below table:

.3	Bearer Profile	Max. Support Span	Approx. Pedestals Per m2
	50 X 50mm	500mm	8.0
	50 X 100mm	750mm	5.5
	50 X 150mm	1500mm	3.5

In this example the deck is supported by 50 X 150mm Manticore plastic joists. Divide the width of the deck by the maximum support span (as per fig.3)

3m / 1.5m = 2 spacing's

Add 1 (one) to the above total for the amount of pedestals per joist required

#### 2 + 1 = 3 Pedestals per joist run

Multiply the amount of joist runs by the calculated pedestals per joist

3 Pedestals per joist X 21 Joist runs = 63 Total decking pedestals required

### Calculation Recommendations

- It is recommended to add 5% overage to the total amount of material for unforeseen circumstances
- · A drawing to scale may help you determine how many materials you will need
- Always round UP the number of pedestals required
- For multiple decking areas, follow the steps for each above and sum the quantities together
- Ensure not to overload the pedestals. The maximum loading weight can be found on p.10
- If the deck frame is planned to sit onto of a flat roof, it will also be important to have the correct amount of protective rubber mats for each support in order not to damage the roof membrane



#### LAYING DECKING PEDESTALS

#### Laying The Pedestals

- ) Once your foundation area is free from all debris, lay out the pedestals from the deck edge (**fig.4**)
  - Rotate the base clockwise to increase the pedestal height to your required size (fig.10)
  - The joist size will affect the pedestal spacing
  - In corners or along edges where the top of the pedestal cannot fully support the joist, you can simply turn the pedestal upside down
- For roof terraces it is recommended to use the rubber base matts to provide an extra layer of protection.
- Use a spirit level to check the level of the pedestals
- ) To take account of a slope in the foundations, joist cradles can be used that can correct for the incline

#### Laying The Joists

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- 5 After laying out the pedestals (**fig.4**), starting from the edge of your sub-frame, place the bearers on top of the pedestal centres
- Ensure that each bearer/ joist is supported in a min. of 3 places, to their max. recommended support span.
  (fig.2)
  - If you have a joist butt joint, joists can be laid end to end when supported on a pedestal . Ensure to leave a 20mm expansion gap between joists ends (fig.5)
- A full joist width must be used under each deck board end, thus you must ensure to have a double joist structure for deck board butt joints (fig.6)







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#### USING 10-40 DECKING RISERS

fig.7

#### 10 – 40mm Adjustable Decking Risers

- The 10 40mm Decking Risers can be adjusted by turning the outer ring in an anti-clockwise motion (fig.7). This will increase the height of the joist cradle.
- The Decking Risers also have a built in rubber base which makes them safe to install onto roof and other soft membranes.

#### Installing 10 – 40mm Decking Risers

- Once your foundation area is free from all debris, lay out the pedestals from the deck edge, adjusting them to your required height (**fig.7**).
  - The 10-40s should only be used with joists that have a width of 50mm.
  - 10-40s should be placed a maximum distance of 500mm apart along the length of the joist (fig. 8)
  - After laying out the pedestals (**fig.8**), starting from the edge of your sub-frame, place the bearers on top of the pedestal centres
  - Ensure that each bearer/ joist is supported in a min. of 3 places, to their max. recommended support span. The decking range used will also determine the joist centres (fig.8)

3

 If you have a joist butt joint, joists can be laid end to end. Each end should be supported by pedestal .
 Ensure to leave a 20mm expansion gap between joists ends (fig.9)

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MESA pedestals are the most robust, intelligent and sustainable supports in the market. They can support loads of up to 1000KG and come with a 20 year limited warranty. With adjustable heights ranging from 10mm-1280mm they give you complete control of the height of your decking.



#### CALCULATING MATERIALS - PAVING PEDESTALS

To determine how MESA paving pedestals you will require, you can either use detailed plans or follow the method below. Alternatively, fell free to use our <u>online calculator</u> or call one of our technical experts for assistance by calling 0208 088 4888



Below is a calculation to help estimate the amount of paving pedestals you will need for your project. The number of supports will vary according to:

- The size and weight of slabs heavier slabs may require an additional central pedestal per slab
- The total number of slabs used

fig.10

1

2

3

• The shape of the area to be covered – more complex designs may require more supports

) Start off by measuring the width and length of your proposed paving area(s)

The following example will use a paving area of 3m wide x 6m long using 300 X 300mm slabs

Divide the width of the area by the width of the slab, then add 1 (one) to this figure

6m / 0.3m (width of one slab) = 20 Paving slabs wide

20 + 1 = 21 Paving pedestals (required for the width)

) Divide the length of the area by the length of the slab, add 1 (one) to this figure

3m / 0.3m(length of one slab) = 10 Paving slabs wide

10 + 1 = 11 Paving pedestals (required for the length)

 $\left(4\right)$ 

Multiply the two numbers together

21 X 11 = 231 Total paving pedestals required



#### CALCULATING MATERIALS - PAVING PEDESTALS

fig.11

fig.12

#### Calculation Recommendations

- It is recommended to add 5% overage to the total amount of material for unforeseen circumstances
- A drawing to scale may help you determine how many materials you will need
- Always round UP the number of pedestals required
- For multiple paving areas, follow the steps for each above and sum the quantities together
- Ensure not to overload the pedestals. The maximum loading weight can be found on p.11
- If your paving is planned to sit onto of a flat roof, it will be important to have the correct amount of protective rubber mats for each support in order not to damage the waterproof membrane

### Spacers And Spacing Tabs

- For more complex paving designs you may need to calculate the amount of pedestals spacer tabs required.
   Regular rectangular or square paving designs you require
   1 (one) four notch spacer per pedestal (fig.11)
- Independent 2mm and 5mm spacer tabs (fig.12) can alternatively be plugged into the head of the pedestals to allow you to create a number of designs (fig.13). Spacer tabs come in packs of 4





















#### LAYING PAVING PEDESTALS

### Laying The Pedestals

- Once your foundation area is free from all debris, lay out pedestals along 1 edge of the paving area, adjusting to the required height (**fig.14**)
  - In corners or along edges where the top of the pedestal cannot fully support the joist, you can simply turn the pedestal upside down
  - For roof terraces it is recommended to lay the pedestals on 3mm rubber matts to provide an extra layer of protection to the roof membrane
- Clip the appropriate paving spacers into the pedestal head **(p.8)** 
  - Spacing tabs may not work in corners and edges
- Place 1 pedestal down on the second row (fig.14)

#### Laying The Paving Slabs

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- Taking the first paving slab, lay the slab onto the corner 3 pedestals (fig.15)
- Using a spirit level ensure the paving slab is at the desired gradient on the 3 pedestals
- Once level, gently slide the 4th pedestal underneath the final corner (fig.16)
  - Rotate the head of the 4th pedestal, winding up the pedestal up until it supports the slab
  - Ensure that you do not overload the maximum weight of the pedestal. The maximum loading weight can be found on **p.11**







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Pedestals between 10 – 77mm will arrive pre-assembled. Pedestals 78mm and above will need to be assembled upon delivery. A full list of components per pedestal can be found in the table below.



Head + Fixing Collar





Extender and Fixing Collar



C V U	H E I G H T R A N G E ( M M )	COMPONENTS FOR ASSEMBLY			
SKU		78mm Head + Fixing Collar	123mm Head + Fixing Collar	Extender and Fixing Collar	65mm Base
DA-SP-80	80 - 130	1	-	-	1
DA-SP-130	130 - 175	-	1	-	1
DA-SP-170	170 - 265	1	-	1	1
DA-SP-205	205 - 315	-	1	1	1
DA-SP-295	295 - 455	-	1	2	1
DA-SP-365	365 - 595	-	1	3	1



#### MAXIMUM LOADING WEIGHT

C V II	H E I G H T R A N G E ( M M )	MAX LOADING (KG)		
3 K U		FULL	HALF	Q U A R T E R
DA-SP-10	10 - 40	74	N/A	N/A
DA-SP-12	12.5	6325	3535	1990
DA-SP-11	11 - 16	1970	1622	957
DA-SP-19	19 - 30	1815	1505	791
DA-SP-26	26 - 40	4428	2475	1393
DA-SP-40	40 - 65	1284	1057	556
DA-SP-60	60 - 85	1323	1074	553
DA-SP-80	80 - 130	1337	1134	560
DA-SP-130	130 - 175	1564	1288	654
DA-SP-170	170 - 265	1295	1050	577
DA-SP-205	205 - 315	1218	1033	553
DA-SP-295	295 - 455	1173	984	550
DA-SP-365	365 - 595	1120	966	532

FULL







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## BREAKING LOAD

C V II	H E I G H T R A N G E ( M M )	BREAKING LOADS (KG)		
SKU		FULL	HALF	Q U A R T E R
DA-SP-10	10 - 40	148	N/A	N/A
DA-SP-12	12.5	13836	7765	3922
DA-SP-11	11 - 16	3881	3197	1887
DA-SP-19	19 - 30	3726	3100	1811
DA-SP-26	26 - 40	9685	5435	2745
DA-SP-40	40 - 65	2627	2173	1264
DA-SP-60	60 - 85	2709	2181	1208
DA-SP-80	80 - 130	2726	2203	1210
DA-SP-130	130 - 175	3175	2424	1391
DA-SP-170	170 - 265	2609	2173	1260
DA-SP-205	205 - 315	2562	2074	1181
DA-SP-295	295 - 455	2526	1971	1108
DA-SP-365	365 - 595	2472	1944	1106

FULL







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