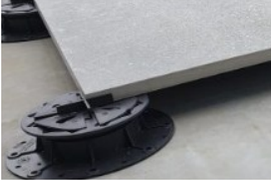


MATRIX PEDESTALS™

PEDESTAL SUPPORT SYSTEM FOR PAVERS



MATRIX PEDESTALS

PAVER PEDESTAL

6" X 6" X 9/16"

1/8" spacer tab 7/16" top tab

Item Code: 900301

100 count



Matrixpedestals.com





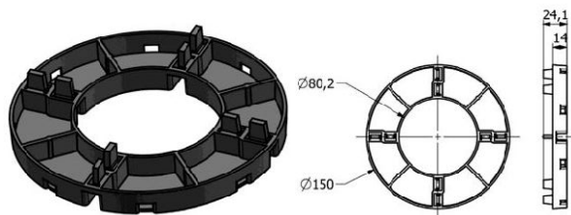
TECHNICAL DATA SHEET

REFERENCE 204731

MODEL: DGE204731
UNIT WEIGHT: 0,1LB - 47G.

BOX
WEIGHT: 26,45LB - 12KG
UNITS: 260
DIMENSIONS: 30,7X13X15,2IN
780X330X386MM

PALLET P1,2
BOX: 9 (2340 PCS)
WEIGHT: 273,4LB - 124KG
DIMENSIONS: 47,25x31,5x40,55in / 1200X800X1308mm



204731 roof tile for raised floors with 0,55in / 14 mm. Can be divided in four pieces in order to be applied in corner and edge lines details without any extra cost.

TECHNICAL FEATURES

The products are produced from recycled (PP) materials.
Product's height is 0,55in / 14mm.
Outer-diameter is 150mm and inter-diameter is 80.2mm.
Resistant to bad weather conditions, aging and most of chemical reaction.

TEST RESULTS

POSITION	HEIGHT (MM)	SLOPE	LOAD (kN)
1/1	0,79	0%	58,25
1/2	0,79	0%	52,5
1/4	0,79	0%	45,25

1 KN = 101,KG
1 KG / F = 2,20 LB / F

1/1: Load evenly applied across entirety of the load-bearing surface.

1/2: load applied to half of load-bearing surface.

1/4: load applied to one quarter of the load-bearing surface.

APPLICATION

Pedestals allow to permanen height. Can support any type of ceramic or timber decking, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Covering size	M ² / pcs.
12 x 12 in	11,10
16 x 16 in	6,25
12 x 24 in	5,56
16 x 24 in	4,17
20 x 20 in	4,00
24 x 24 in	2,78

TECHNICAL DATA SHEET

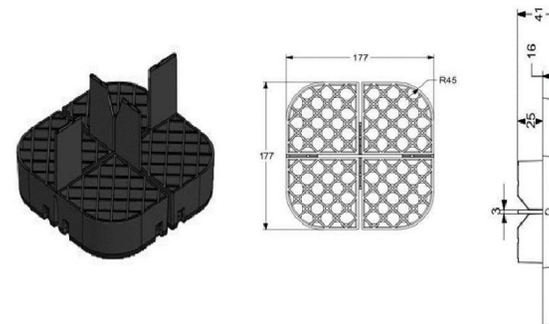


REFERENCE 204748

MODEL: DGE204748
UNIT WEIGHT: 0,32LB - 145G.

BOX
WEIGHT: 46,3LB - 21KG
UNITS: 150
DIMENSIONS: 30,7X13X15,2IN
780X330X386MM

PALLET P1,2
Box: 9 (1350 pcs)
Weight: 467,4LB - 212Kg
Dimensions: 47,25x31,5x40,55in
1200x800x1308mm



204748 roof tile for raised floors with 0,63in / 16 mm. Can be divided in four pieces in order to be applied in corner and edge lines details without any extra cost.

TECHNICAL FEATURES

The products are produced from recycled (PP) materials.
Product's height is a 0,63in / 16mm.
Size 177mm x 177mm
Resistant to bad weather conditions, aging and most of chemical reaction.

TEST RESULTS

POSITION	HEIGHT (MM)	SLOPE	LOAD (kN)
1/1	1,2	0%	55,33
1/2	1,2	0%	49,87
1/4	1,2	0%	42,98

1 KN = 101,KG
1 KG / F = 2,20 LB / F

1/4: load applied to one quarter of the load-bearing surface.

1/2: load applied to half of load-bearing surface.

1/1: Load evenly applied across entirety of the load-bearing surface.

APPLICATION

Pedestals allow to permanen height. Can support any type of ceramic or timber decking, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Covering size	M ² / pcs.
12 x 12 in	11,10
16 x 16 in	6,25
12 x 24 in	5,56
16 x 24 in	4,17
20 x 20 in	4,00
24 x 24 in	2,78

MATRIX™

PEDESTALS

AUTOLEVELLING



MATRIX
AUTOLEVELLING HEAD
CROSS 3 mm



MATRIX
AUTOLEVELLING
HEAD.



MATRIX
AUTOLEVELLING HEAD FOR
WOODEN BEAM HEAD
HOLDER - 40-50 mm



MATRIX
AUTOLEVELLING
HEAD FOR WOODEN
BEAM HEAD SIMPLE -
up to 80 mm.

GENERAL ACCESSORIES



MATRIX
Straight spacer 3mm.
(bag 40 units) Height
16mm.



MATRIX
Plus shape formed joint
strips can be sit in the
middle of pedestal and
have 3mm thickness.
Height 16mm.



MATRIX
This type of carcass
assembly equipment
is put every point on
pedestal except central
point.



MATRIX
X formed Carcass
Assembly Equipment
does sit on top and
central of the pedestal.



MATRIX
DAMPER TB-A
(40 Units Bags)



MATRIX
ADJUSTABLE HEIGHT
COMPLEMENT.



MATRIX
FIX COLLAR
TB-CR.



MATRIX
Slope Correctors, sit
under bottom pedestal,
avoids all impacts from
drain slopes.

OTHER ACCESSORIES



TB-SP
WALL SPACER



TB-MBF
METALLIC
BOTTOM
FRAME.



TB-MTF
METALLIC TOP
FRAME.



TBR-AK
HEIGHT
ADJUSTABLE KEY



TB-PV
SCREW WIND
PROTECTOR TB-
PV (100 units
Bag).

Application

Adjustable pedestals Matrix allow to regulate accurate and permanent height. Can support any type of ceramic or timber decking, stone, concrete paving or flag material, as well as fiber glass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Covering size	m ² / pcs.
30 x 30 cm	13,80
40 x 40 cm	7,80
30 x 60 cm	6,70
40 x 60 cm	5,20
50 x 50 cm	5,00
60 x 60 cm	3,50