

Uniclass JJ21; JJ31; JJ41; JJ42
CI/SfB (47) Ln2

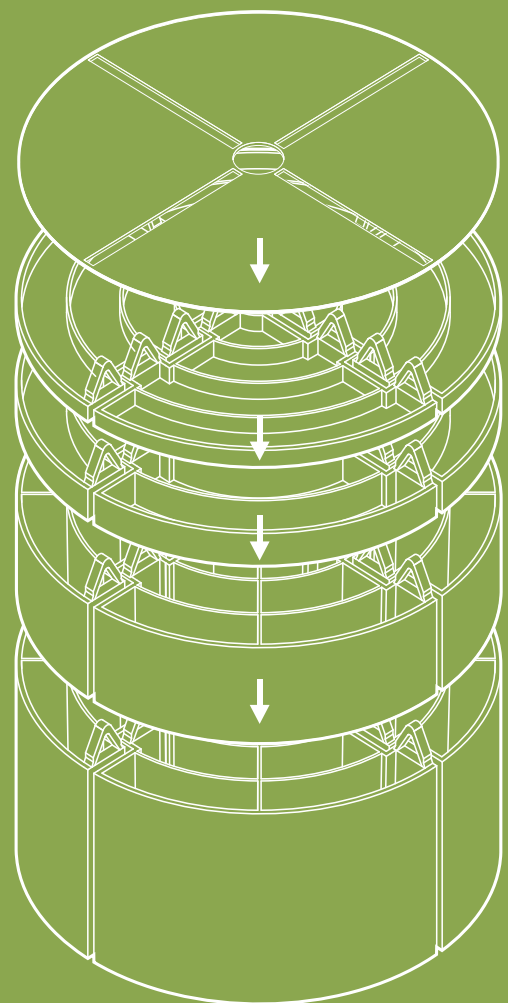
the **PavePad**[®] system

THE BEST PAVING SUPPORT FOR FLAT
ROOF-TERRACES AND BALCONIES

THE PAVEPAD SYSTEM IS A RANGE OF STACKABLE PAVING SUPPORTS WHICH MAKES IT EASY AND QUICK TO ESTABLISH A FULLY LEVELLED PAVED OR TIMBER DECK SURFACE ON A FLAT ROOF OR A BALCONY.

PAVEPAD IS DEVELOPED TO OPTIMIZE THE WORK OF LAYING OUT SLABS OR TIMBER DECKING.

DUE TO THE VERSATILITY OF THE PAVEPADS YOU CAN ACHIEVE A CONSIDERABLE REDUCTION OF MAN HOURS IN THE PROCESS OF LAYING OUT AND LEVELLING ROOF TERRACES.





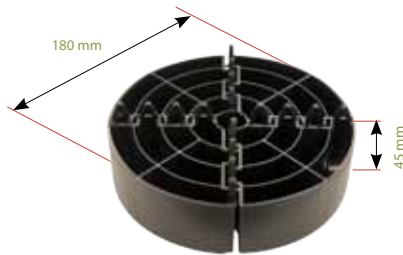
PAVEPADS



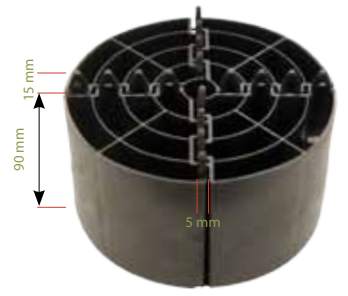
PavePad 7.5



PavePad 15



PavePad 45

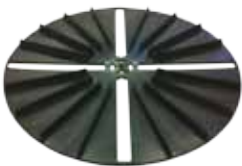


PavePad 90

PAVESHIMS



PaveShim1.5



PaveDamper 4.5

STABLE

PavePads are stackable paving supports for most types of roof terraces or balconies.

The 180 mm diameter reduces the impact of point loading particularly on an insulated warm roof system.

Designed to allow 5 mm gaps between slabs to for rapid run off of rain water.

The PavePads themselves are also self-draining ensuring that no stale water remains which could create smells.

The PavePads in 4 different heights can be combined and stacked to get the correct height. Fine adjustments are made with the 1,5 mm shim.

The PaveDamper 4,5 is an optional accessory, which allows you to eliminate any noise effect of rocking slabs.

With PavePad you can counteract the roof fall and obtain a level surface to the slabs or decking.



EASY AND QUICK TO LAY OUT

Experience has taught us to make a product with emphasis on making the practical work as easy and quick as possible.

Therefore the PavePad product is made to be as versatile and simple as possible. With PavePads you have a system which will reduce your man hours because you will not have to make special and time consuming solutions. The PavePad will support you all the way.



BETTER STABILITY EVEN UP TO EDGES AND INTO CORNERS:

The fact that the PavePads can be parted into halves and quarters makes it possible to establish a good and stable support right up to the edges and corners, without the need to invent any special solutions.



PARTING AND STACKING

The Pavepad range is developed to cope with all the different situations which will occur when laying a roof terrace.

Almost most any situation is foreseen.

CUTTING THE PAVE PAD

Should a special need arise at the roof edge, you can cut the pave pads with a grinder. (Advice! To obviate cut slabs a gravel margin can be utilised at perimeters)

PARTING THE PAVEPAD

All of the Pavepad range can be parted into halves or quarters without using any tools. You simply part them by hand.



STACKING THE PAVEPAD

Even after parting into half or quarter the Pavepad can still be stacked and will interlock to ensure good stability in any situation.



DIFFERENT SLABS *(different thicknesses)*

The Pavepads can easily be adapted to handle slabs of a different thickness, or for example a metal grid.





TIMBER DECKING

PavePads can be used to allow free drainage below timber- or composite deck supports. These supports can be timber or metal beams.



For beams...



Under slabs...

TURN THE PAVEPAD

For a stackable requirement the top PavePad can be turned over, to allow a flat surface on which to place the beams. This feature is also useful when you need extra support under slabs around tricky corners (see photo).





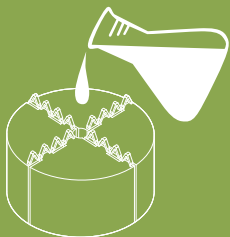
PAVEPADS ARE PRODUCED IN OUR OWN FACTORY IN DENMARK. ALL PARTS ARE PRODUCED IN PEHD (POLYETHYLEN- HIGH DENSITY). THIS GIVES SEVERAL ADVANTAGES:



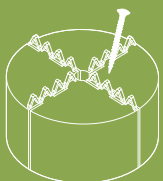
TEMPERATURE RESISTANCE: WITH A TEMPERATURE RANGE FROM -50°C UP TO 100°C . PAVEPADS ARE SUITABLE FOR THE COLDEST AND HOTTEST CLIMATES.



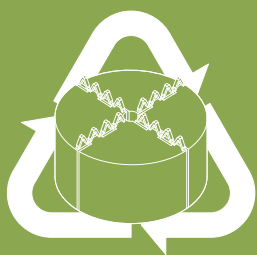
STRENGTH: EACH PAVEPAD WILL CARRY 1200 KGS, WHICH MEANS THAT THEY CAN BE USED FOR SURFACES WHERE CARS HAVE TO RUN. THEY WILL ALSO ACCEPT ADDITIONAL LOADINGS OF AIR CONDITIONING UNITS OR PLANTERS DEPENDANT ON SUBSTRATE.



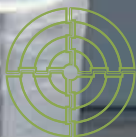
CHEMICAL RESISTANCE: PAVEPADS WILL RESIST ALL CHEMICALS WHICH NORMALLY OCCUR ON PAVED SURFACES FOR EXAMPLE DE-ICERS SUCH AS SALT OR UREA.



FLEXIBLE AND TOUGH: IF NEEDED YOU CAN FIX BEAMS TO THE PAVEPADS WITH A SCREW WITHOUT ANY RISK OF BREAKAGE.



ENVIRONMENT: PAVEPADS ARE 100% NON-TOXIC AND 100% RECYCLABLE. WE TURN OLD RETURNED PAVEPADS INTO NEW RAW MATERIAL BY CLEANING AND GRINDING THEM.



PavePad Ltd.

Vale Lodge, Star Lane, Horwich, Bolton, BL6 5HR

Tel: 01204 667 207 - Fax: 01204 699 800

enquiries@pavepad.co.uk

www.pavepad.co.uk



Møllevej 2, Bale, DK-8544 Mørke

tel: 0045 8637 7133

fax: 0045 8637 7995

www.pavepad.com

