

PaveDrain® system

Specially developed for drainage of surface water

In recent years, many have experienced water in basements, residential areas and retail spaces due to increased amounts of rainfall and an undersized sewer system. Excellent PaveDrain® ensures optimized drainage of surface water from walkways directly into the ground thereby reducing the pressure on the sewage system.

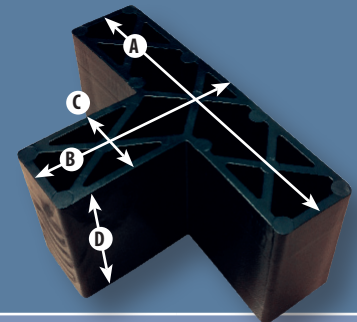


As shown on the pictures above, the PaveDrain® is placed between the paving stones, creating a gap for the drainage of the area. In the following photos this gap is loaded with granite chippings however the space can also be filled with sand, gravel, pebbles or reinforced with grass, where surface water can drain through. Get more information on 86 37 71 33.



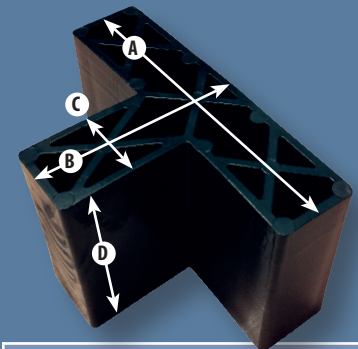
* When laying paving stones 21 x 14 cm...

Dimensions



PaveDrain® 20/35

Length (A)	80 mm
Width (B)	50 mm
Height (D)	35 mm
Gap width (C)	20 mm



PaveDrain® 20/46

Length (A)	80 mm
Width (B)	50 mm
Height (D)	46 mm
Gap width (C)	20 mm

excellent systems as

www.pavepad.com