WAVIN QUICKSTREAM Drainage system



Wavin QuickStream is a siphonic roof system that offers a highly efficient and extremely cost effective way to discharge rainwater from large roof surfaces. It combines a reduction in materials, weight and installation time with more efficiency, increased safety and space optimisation.

Wavin QuickStream offers a superior rainwater solution for roof drainage of large roof surfaces of commercial and public buildings. Wavin QuickStream is offered in a PE as well as PVC version. The pipes and fittings used in this system originate from the Wavin PE or PVC soil and waste ranges, optimised to work efficiently under siphonic (full water) conditions.





Below you can find the specific product items for a siphonic roof drainage system. These are in addition to the extensive Wavin ranges of PE and PVC pipes and fittings specified for use as the basis of the Quickstream system.

- Roof Outlets
- Rails and rail
- Brackets and inlays
- Electrical heating elements
- Installation tools

Product specifications

Below you can find an overview of the available roof outlets. All outlets are made of stainless steel and hence they are extremely robust. All outlets are equipped with a 2.5" treaded connection to which a plastics tail pipe can be mounted. The tail pipe is made of PVC or PE depending on the system chosen.

Roof outlets - Metal



Quality requirements

The black coloured Wavin PE pipes and fittings fulfil the EN 1519 standards, guaranteeing a strict and continuous control during and after production. The Wavin PVC pipes and fittings meet all major European standards. They are in accordance with BRL5215 /EN 3129 and EN 1401 / 1451.

Product quality marks guarantee the customer a strict and continuous control on raw materials, production, dimensions and identification.

System benefits

Superior rainwater solution

Rainwater can be discharged from large roof surfaces quickly and effciently by means of a siphonic system, designed to handle peak rainfall conditions.

Material cost savings

Installing QuickStream means less pipework, smaller diameters, fewer roof outlets and fewer brackets.

① Installation cost savings

Unique bracketing system which is quick and easy to install with minimum tooling.

Design freedom

Extensive flexibility in lay-out design leads to maximisation of available space. Horizontal pipe installation ensures full vertical space of building available for productive use.

Safe and secure

Simple and safe mounting system; mounted inside the building.

Omplete range

Comprehensive range of roof outlets for all types of membranes and gutters.

Robust solution

No corrosion and high impact resistance.

Design support

3D CAD design training and support with dedicated calculation software. Generates easy to use bills of materials and transposable Autocad designs.

PVC and PE

QuickStream is available in PVC and PE depending on local market specifications.









