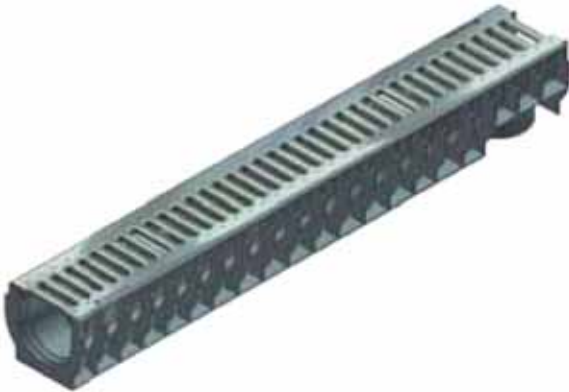


Surface water drainage channel technical detail and channel dimensions



RECYFIX® 100 Surface Water Drainage Channel with slotted, galvanised steel grating

RECYFIX® 100 Surface Water Drainage Channel

The recycled polyethylene (PE) and polypropylene (PP) polymer used by Hauraton in the RECYFIX® 100 drainage channel derives from post consumer and post industrial sources. The plastic is so strong, drainage channels made from it are installed in the taxiways and maintenance areas at London Heathrow Airport.

In many areas, localised flooding can be avoided if surface water drainage channels are kept clear of debris. The time taken to gain access to channel runs for cleaning is easy as the grating is securely held in position with a single bolt per unit length. The slotted grating is made from galvanised steel.

An optional accessory - two end caps, each incorporating a 70mm universal outlet. Article No. 40281

RECYFIX® 100 Drainage Channel				
Length per piece mm*	Width mm	Height mm	Weight kg	Article No
1000	160	135	4.4	40231
* Minimum order twelve lengths (12.0m). Channel only available in Black with slotted, galvanised steel grating.				

RECYFIX® 100 channel dimensions

