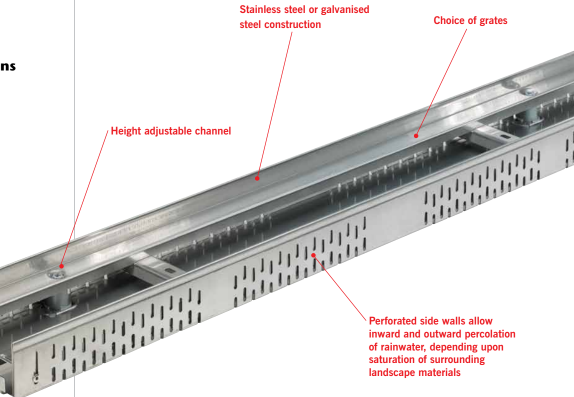
ACO Building Drainage Products

ProfiLine

Linear drainage for suspended slabs

Typical Applications

- Flat roofs
- Green roofs
- Terraces
- Vertical facades
- Balconies

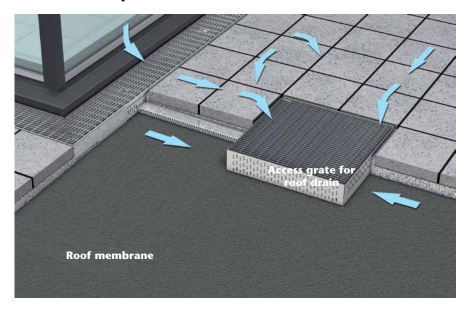








ProfiLine concept

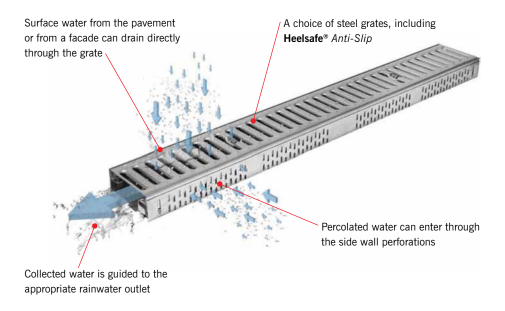


The ProfiLine system is designed to be positioned above the roof or balcony membrane. It drains water directly from the pavement surface or down a facade via the grate.

Perforations in the side walls of the channel allow water that has percolated through the pavement or green roof materials, to drain. It then guides this water to the roof or balcony drain.

If the roof or balcony drain cannot be ideally situated, drainage ducts can be used to discretely direct the water to the required location.

The access grate can be used over the rainwater outlet to provide access for maintenance.

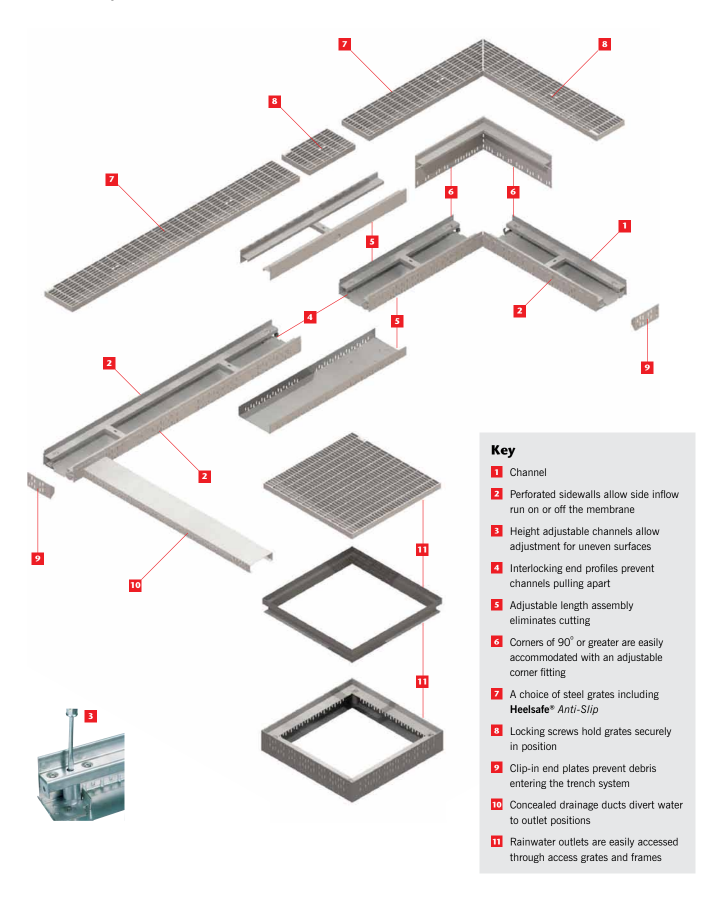


Green Roofs

During heavy rain when the landscaping is saturated, excess water will percolate into the trench drain and drain to the rainwater outlet. During light rain, the water run-off from the surface or facade will percolate out of the channel side walls and help irrigate the landscaping.



ProfiLine system



ACO Building Drainage Products

Product Table

	Part No. Galv. S/S		Length	Width	Height	Wgt
Channels	Gaiv.	3/3	mm	mm	mm	kg
Shallow section Shallow section Intermediate section Intermediate section Deep section Deep section	36940 36941 36789 36788 36807 36806	36942 36943 36837 36836 36855 36854	500 1000 500 1000 500 1000	130 130 130 130 130 130	55 - 77 55 - 77 75 - 105 75 - 105 105 - 165 105 - 165	3.1 4.9 3.3 5.4 3.8 6.4
Adjustable length channel						
Shallow section Intermediate section Deep section	36948 36790 36808	36949 36838 36856	600 600 600	140 140 140	55 - 77 75 - 105 105 - 165	2.1 2.2 2.9
Adjustable corner						
Adjustable corner	38634	38643	300	300	-	1.5
Grates						
Slotted grate ¹ Slotted grate ¹ Mesh grate ² Mesh grate ² 5 Star Heelsafe ** Anti-Slip grate ³ 5 Star Heelsafe ** Anti-Slip grate ³	00277 00276 36952 36953 –	00273 00272 36954 36955 141852 141853	500 1000 500 1000 500 1000	123 123 123 123 123 123	20 20 20 20 20 20 20	1.0 2.2 1.6 3.0 1.6 3.2
End plates						
Shallow section Intermediate section Deep section	36950 36793 36811	36951 36841 36859	n/a n/a n/a	130 130 130	55 – 77 75 – 105 105 – 165	0.1 0.1 0.2
Drainage duct						
Drainage duct	00328	00307	2000	100	30	2.4
Access Units						
Access mesh grate ² 5 Star Heelsafe Anti-Slip grate ³ Access frame Access frame extension Access frame extension	36754 - 38801 38685 38687	36760 141851 38803 38686 38688	390 390 400 395 395	390 390 400 395 395	20 20 75 – 105 50 75	3.5 3.1 3.1 1.3 1.9



Channels simply 'drop and lock' together with hooks and lugs on channel ends.



Once 'locked' together, channels can only be separated by lifting vertically upwards.



Height adjustments must be made before grates are installed. Channels have screw jacks on all 4 corners and are adjusted using a flat blade screwdriver. Each corner can be set independently to allow for both cross and longitudinal pitch if required.

Notes:

- 1. Class A grate slot openings = 10mm x 80mm
- 2. Class A grate mesh openings = $14mm \times 30mm$
- 3. Class B grate longitudinal slot openings = 6 mm x 39 mm

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