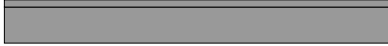


ACO stainless

System 100

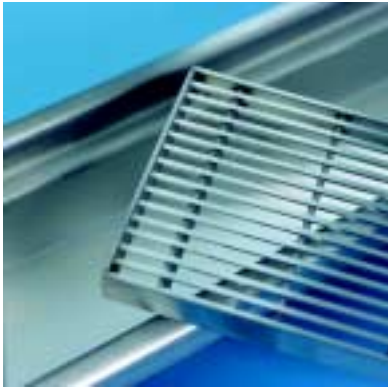
Constant depth



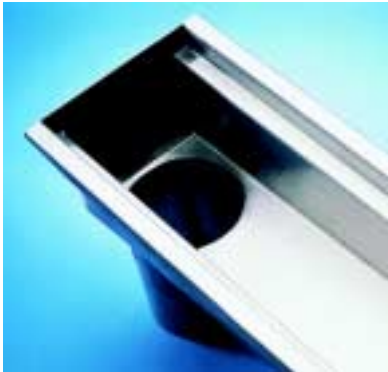
Pre-sloped depth



Grating and trough



Vertical Outlet



Sediment basket for vertical outlets

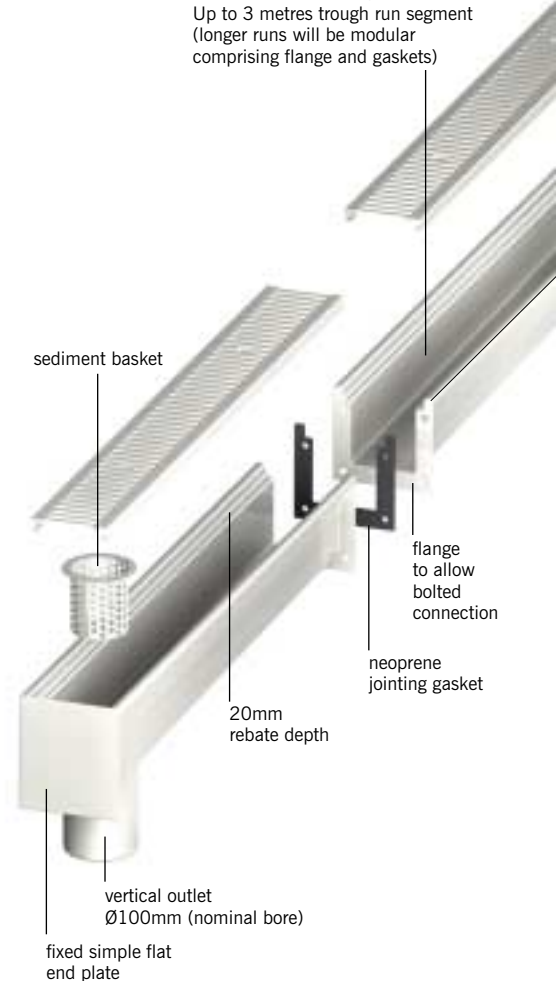


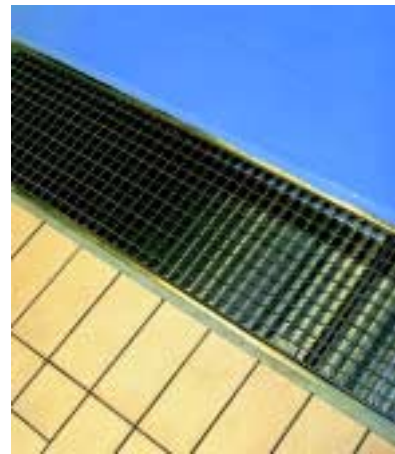
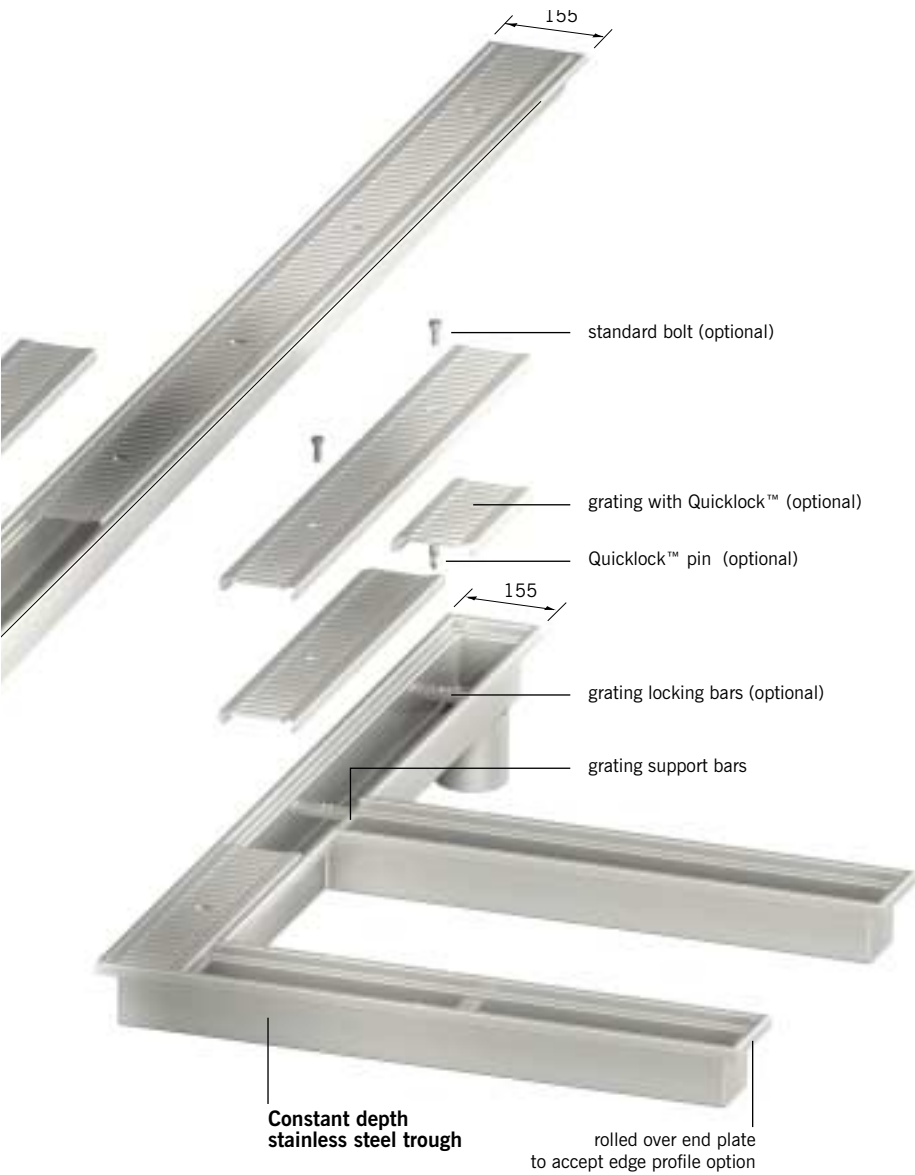
System 100 is a versatile and cost effective grating and trough solution to floor drainage problems. The system is designed around a standard width grate.

- Standard 100mm (internal) width trough to suit ACO's range including steel gratings (page 5), and includes gratings that comply with AS1428.2 (Design for access and mobility, Part 2).
- Two grating locking options are available including Quicklock™.
- Available in any depth (subject to manufacture) to meet the hydraulic demands and installation requirements of the application.
- Corner and branch units can be manufactured to give added flexibility.
 - Intercept run-off;
 - Direct flow around corners and in specific directions;
 Ideal for kitchens and machinery surrounds.
- Available in a constant depth and pre-sloped configuration.
- Troughs are available with different edge profiles to suit varying load requirements and surrounding floor finishes. (See opposite)
- Long runs are available in a modular format for ease of transport and installation.
- 100mm vertical outlet as standard, or other sizes to customer requirements.
- Sediment basket for vertical outlets.
- Contact ACO for gully options.

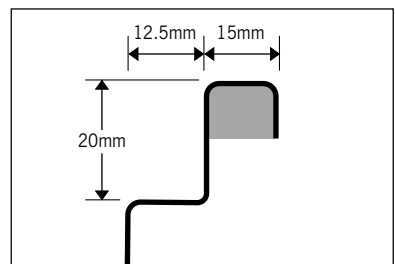
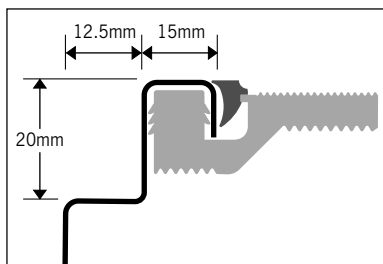
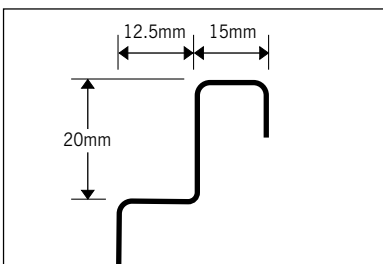
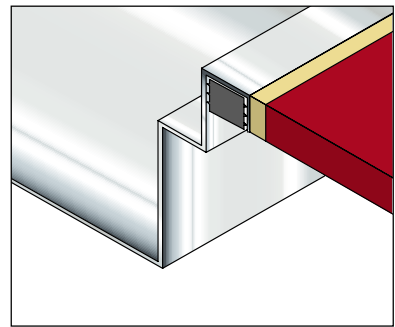
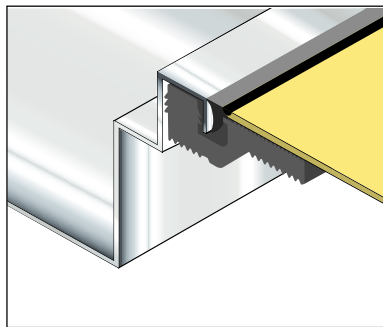
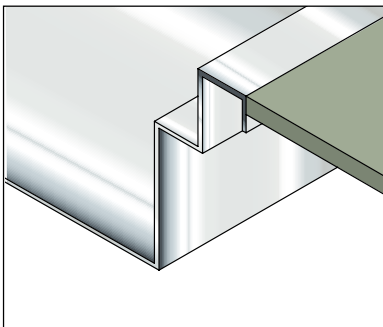
Pre-sloped stainless steel trough

Up to 3 metres trough run segment (longer runs will be modular comprising flange and gaskets)





Edge Profile Options



Standard Edge

An all purpose trough suitable for tiles, concrete and resin floors in pedestrian and light industrial applications

Vinyl Seal™

Provides superior seal between trough and vinyl sheet flooring applications. Also suitable for some resin floor applications

Solid Edge™

Provides strength in dense traffic areas, and when floor surround is poured, avoids having to fill beneath the edge.