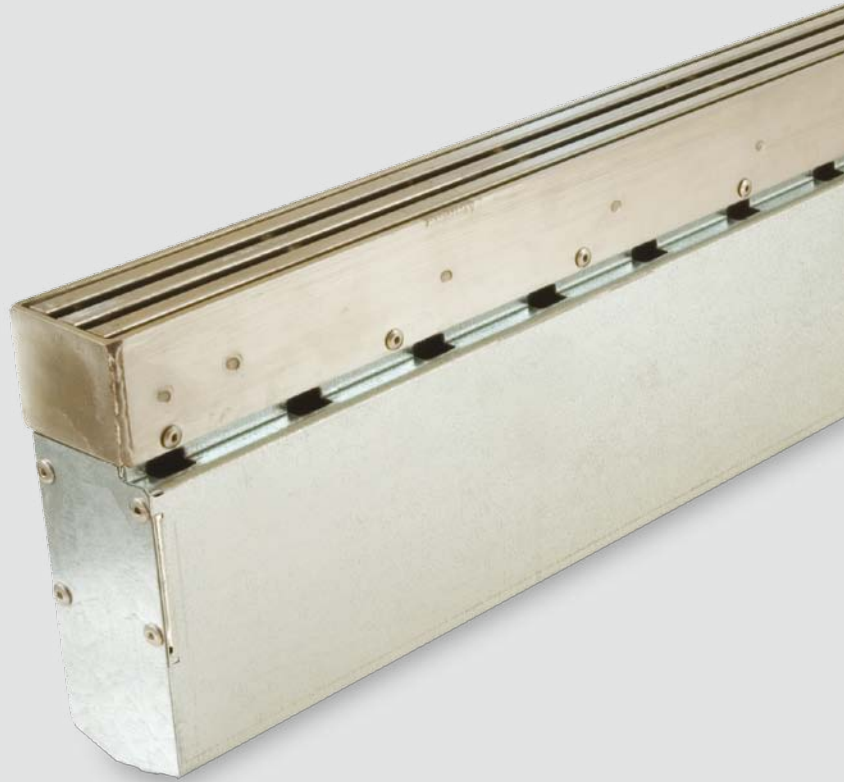


Uniclass L7315	EPIC J3413
Cl/SfB (52.5)	

ACO Water Management: Urban + Landscape

ACO StepDrain

- ✓ Part M (England and Wales) and section 4 (Scotland) compliant
- ✓ Robust galvanised and stainless steel construction
- ✓ No modifications required to door frame
- ✓ Rapid installation, can be connected to underground drainage
- ✓ Compatible with any choice of paviour
- ✓ Attractive high quality finish
- ✓ Available in 940mm and 1088mm lengths
- ✓ Simple to maintain



ACO StepDrain

Slimline domestic level threshold door drainage

Suitable for new build or renovation work, ACO StepDrain simply slots in front of the door below the threshold. No cutting of the door frame is required, and the front outlet can be arranged to open directly into a shingle soakaway. A horizontal 44mm outlet is also fitted to allow drainage to a small gully.

With a galvanised steel body and stainless steel grating, ACO StepDrain offers you unobtrusive, Part M compliant drainage around building entrances.

ACO StepDrain is available in two sizes (940mm and 1088mm) for almost any door size. It can be used with any choice of paviour up to 100mm deep.

Finished with a cushioned, heelsafe, grade 304 stainless steel grating, StepDrain will not require regular cleaning due to its small slot sizes. When cleaning is required, the stainless grating simply lifts off to allow the galvanised silt bucket to be emptied.

Typical applications

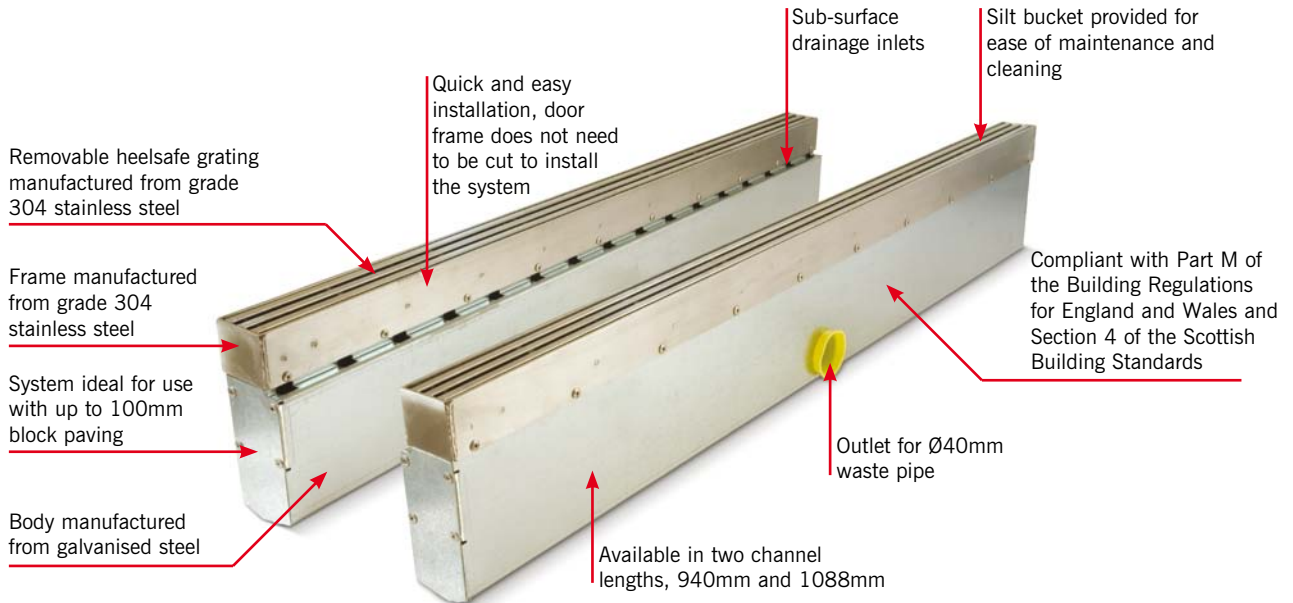
- ▶ Residential developments
- ▶ Threshold drainage



ACO StepDrain

System overview

Features



VIEWS



Profile

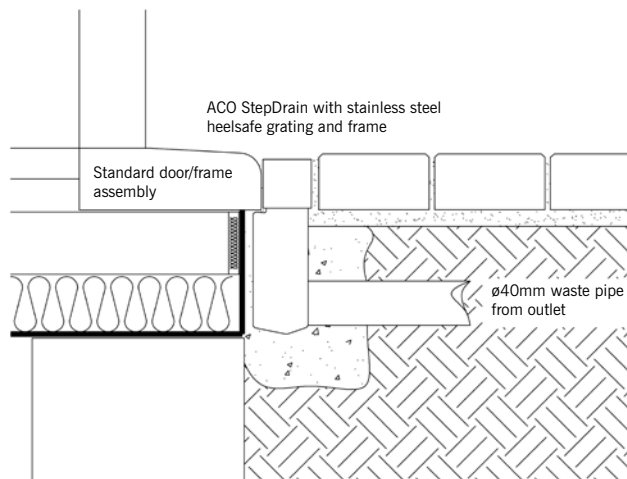


Top View

ACO StepDrain channel assemblies

Product Code	Description	Length mm	Width Overall mm	Depth Overall mm	Invert mm	Weight kg
96809	ACO StepDrain channel assembly	940	53	159	150	9.0
96848	ACO StepDrain channel assembly	1088	53	159	150	10.4

Installation detail



ACO Technologies plc
 ACO Business Park, Hitchin Road, Shefford, Bedfordshire SG17 5TE
 Tel: 01462 816666 Fax: 01462 815895
 e-mail: technologies@aco.co.uk website: www.aco.co.uk

