



RESIDENTIAL DRAINAGE

Manufactured to an extremely high standard, our range of drainage channels and gratings is perfect for use in the domestic environment. We manufacture all of our products from fully pickle passivated stainless steel to optimise durability and product life and there's a wide range of styles to choose from so you never need to compromise performance for design.

For added peace of mind, customers also get access to our specialist design team who provide expert advice to specifiers and installers and, when required, design drainage systems from scratch.

APPLICATIONS

Our drainage is used across the residential sector in applications including:

- ▶ self build homes
- ▶ luxury apartments
- ▶ residential developments
- ▶ domestic refurbishments



PRODUCT RANGES

- Shower channel
- Roof outlets
- ACO Pipe
- GMX pipe
- Deckline channel
- Threshold drainage
- Back flow valves



ACO. The future of drainage

CONSTRUCTION SECTORS



Food & Drink
Manufacturing



Commercial
Kitchens



Hotels



Infrastructure



Commercial &
Industrial



Healthcare



Education



Sport & Leisure



Residential

AESTHETICS & PERFORMANCE

Our drainage products provide the perfect mix of aesthetic design and technical performance. We can also design and manufacture bespoke engineered solutions to suit specific internal and external drainage requirements. Our in-house technical design team will also be on hand at every stage of your project to ensure everything goes to plan from design through to installation.

WHAT ELSE DO WE DO?

In addition to providing high performance drainage products, we also offer a comprehensive range of services to support you throughout the life of your project and, via our in-house technical design team, can develop engineered solutions which are tailored to meet specific requirements.

PRODUCT OVERVIEW

Email us to request a copy of our product overview.



ACO Building Drainage

A division of ACO Technologies plc

Tel: 01462 810400

e-mail: abdinfo@aco.co.uk

www.acobd.co.uk

ACO. The future of drainage



<http://bit.ly/acobd>



@ACO_BD



aco building drainage