

Aluminium Shower Floor Outlets - Quality

Harmer Aluminium Shower Floor Outlets are precision engineered to establish the highest possible performance standards for versatility, choice and durability offering architects, specifiers and consultants exceptional benefits.

Compliances

- Harmer Shower Floor Outlets fully meet the requirements of BS EN 1253 for general design, flow performance and load testing

High Flow Performance

- In independent tests, flow performances of up to 1.3 litres per second (80 litres per minute) have been recorded

Robust and Secure

- The drain bodies and fittings are lightweight, durable and strong, and when tested in accordance with BS EN 1253, the load class designation is K3, meaning that the drain can withstand a 300 kg vertical load
- Security fixings are also available to prevent unauthorised removal of caps and grates

A Choice of Caps and Grates

- The range of top accessible caps and grates is suitable for both tiled or sheet floor applications
- The range includes powder coated aluminium, stainless steel and nickel bronze to co-ordinate and harmonise with the wetroom environment

Low Maintenance and Hygienic

- The easy clean cap design with fast flow 50mm trap affords unrestricted waterways, reduced hair snagging and dirt build up
- The top access trap, for use with both the vertical and horizontal drain bodies, is simple to remove and replace

Easy and Quick to Install

- Compact vertical and horizontal drain bodies install into timber and concrete floor construction
- Drain bodies easily connect to other materials, including the Harmer SML lightweight cast iron soil and waste system, HDPE, PVC and polypropylene
- Fully compatible with UK pipe sizes, where 43mm (1½"), 56mm (2") and 110mm (4") connections are required

Value for Money

- High-pressure die-cast drain bodies are manufactured from LM6 aluminium alloy which has excellent resistance to corrosion under both atmospheric and marine conditions
- Drain bodies are polyester powder coated to BBA-approved standard to further increase protection and extend product life

Sustainable

- Aluminium is 100% recyclable making it a cost effective and sustainable material
- End of life Harmer Shower Drains can be recast into new aluminium products

