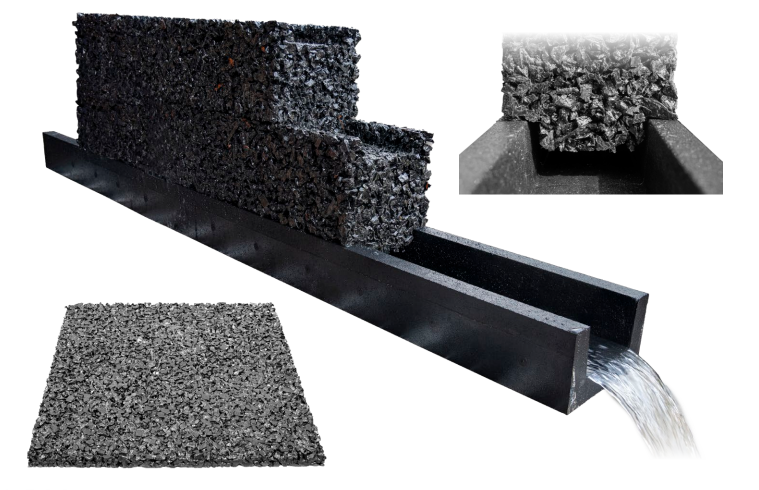
Modular Drainage System

Product Overview





The Rosehill Modular Drainage System, manufactured from recycled rubber and bonded with a unique polyurethane binder, supports sustainable highway infrastructure development. It seamlessly integrates into both existing roads and new highway projects, providing efficient water management and contributing to resilient, Net Zero infrastructure goals.

- Unique Drainage Properties: Unlike traditional drainage solutions, the Rosehill Modular Drainage System allows for the free flow of excess water, silt, and hydraulic pressures, ensuring effective and continuous water control.
- **Technological Innovation:** Utilising a patent-pending process and materials, our Modular Drainage System sets new standards in drainage technology. Its cold-cure manufacturing process is energy-efficient, producing high-quality, low-carbon products that are both recycled and recyclable.

Adaptability for Highway Scenarios:

- **Roadside Drainage:** Enhances drainage efficiency along highways, preventing waterlogging and maintaining proper water table levels to avoid standing water.
- **Boundary and Structural Drainage:** Ideal for use near tunnels, bridges, and confined spaces where robust drainage is critical.
- **Highway Maintenance:** Facilitates upgrades and repairs, improving functionality and interactions with roadside drainage systems.

The Rosehill Modular Drainage System significantly reduces the carbon footprint of construction projects, adhering to strict environmental standards and advancing efforts towards achieving Net Zero emissions in highway infrastructure.



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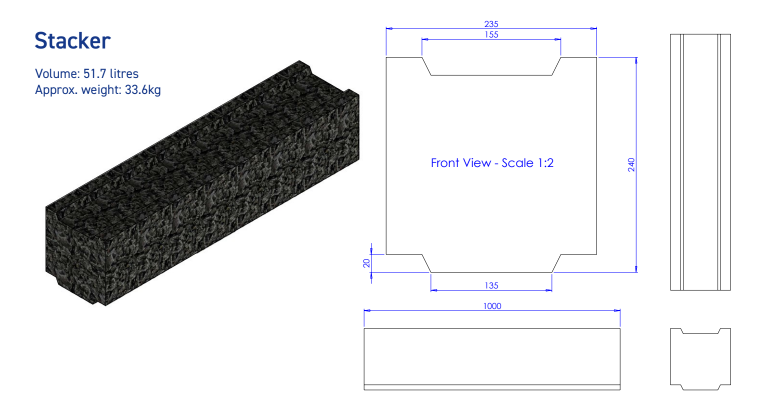
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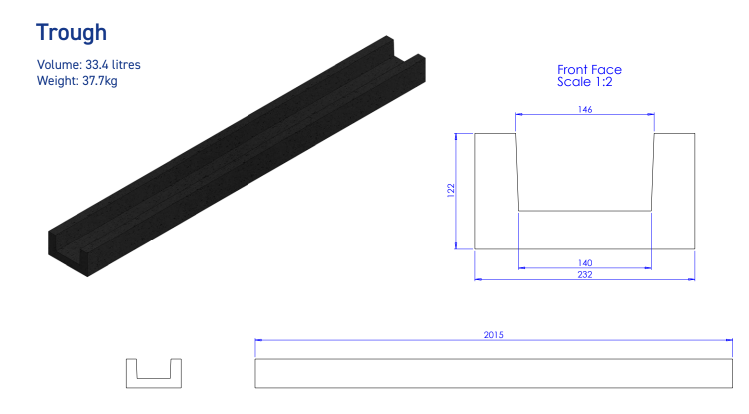


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