The Gully Guard

Installation guide





1. Lever open gully grid. Gully Guard is designed to fit all size gullies.



2. Hold handles at top of the Gully Guard, work beads to top and insert base into water filled gully pot.



3. Lower the Gully Guard into the pot. The beads will fall freely into the void within the pot.



4. Tuck the holding handles to the side of the Gully Guard.



Forest Drainage Products Ltd

Stardens Works, Tewkesbury Road, Newent, Gloucestershire GL18 1LG

Tel: 01531 828960 Fax: 01531 828969

Email: info@forestgroupuk.co.uk

www.forestgroupuk.co.uk

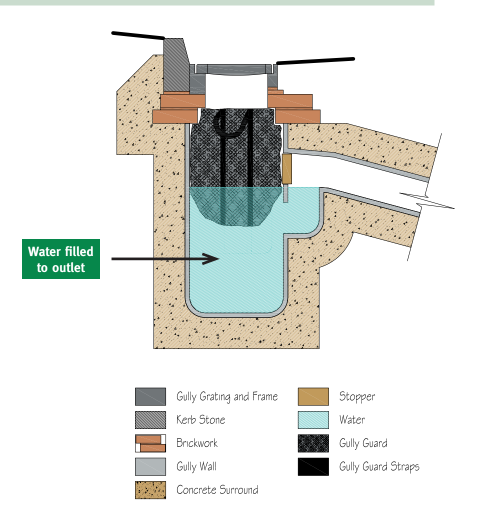
Patent no. 2472690



The Gully Guard

Installation diagram





Maintenance

The Company (Forest Drainage Products) would recommend that an inspection procedure be put in place for the product by the organisation on a 3–4 months basis depending on site conditions.

Maintenance would simply involve the removal of the Product and power hose off in a bund to contain and manage silt and any contaminants prior to reinsertion back into the gully pot.

Without prior knowledge of the type and concentration of the contaminants that each Gully Guard has been subjected to, the Company cannot advise on appropriate disposal. The Company advises that an environmental risk assessment is conducted on an individual case-by-case basis to fully evaluate the nature of contaminants. In order to determine the appropriate method of disposal the Company would recommend that you follow your organisation's environmental waste disposal policy.

Forest Drainage Products Limited (the "Company")

Forest Drainage Products Ltd, Stardens Works, Tewkesbury Road, Newent, Gloucestershire GL18 1LG Tel: 01531 828960 Email: info@forestgroupuk.co.uk







