

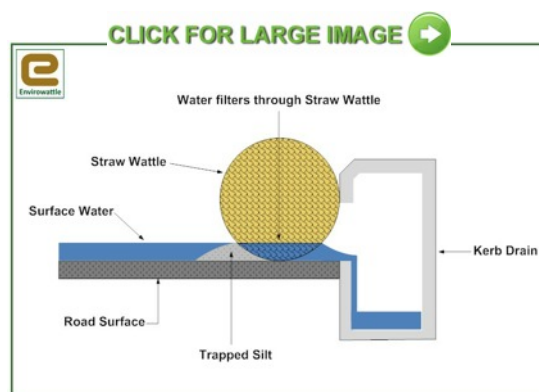


In the majority of cases the road and drainage infrastructure is constructed in the early phase of most sites. As the roads are then utilised by construction site traffic up until completion of the site, even with “best practise” to keep the roads free from debris, silt can easily enter the drains and water system.

Preventing silt from entering drainage systems and water courses has always been an issue, but with the advent of “multiple access” kerb systems (Beany Block), the task of preventing silt discharge into waterways has become far more difficult.

Envirowattle Straw Wattles offer the ideal solution to this problem. A straw wattle positioned against the kerbside acts as a natural filter, allowing the surface water through into the drainage system, yet retains a major percentage of the silt on the road surface and within the straw wattle. Being light weight and extremely flexible the straw wattles are fast and simple install.

With increasing legislative pressures, Envirowattle straw wattles offer a cost effective solution to a silt pollution problem.



**Key Points:**

- Light weight and easy to handle on site. A 6m wattles weighs less than 25kg.
- Totally flexible, the straw wattles follow the contours of the kerb on corners and roundabouts.
- Secured in place by sandbags makes the straw wattles a fast and easy install.
- UK Manufacture.
- A natural, sustainable product, manufactured from 100% Agricultural straw.

- UK Manufacture
- Over 99.5% Biodegradable
- 100% Agricultural Straw
- ECO Friendly
- Sustainable Source
- Flexible & Versatile

