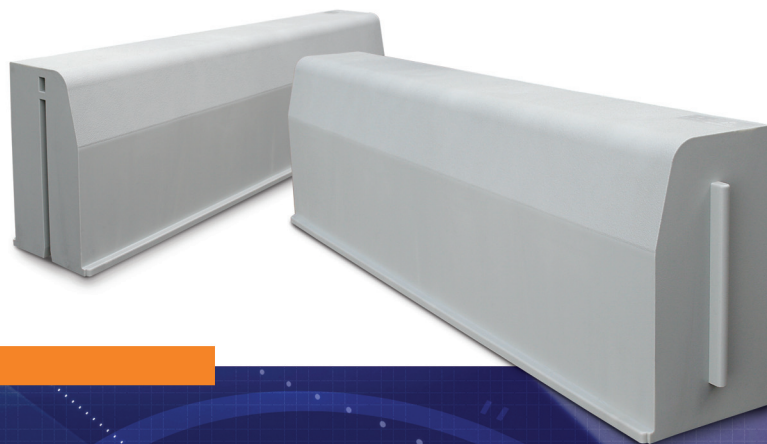


# Durakerb specification



## Lightweight recycled polymer kerbstone system ("the system"): Generic specification

### General

- Each kerbstone shall stand 100mm above the carriageway surface level
- The system shall be monolithic and shall have all corresponding components required for the HB2 range and will be 914mm in length
- The system shall not involve a laying process different from a standard concrete kerbstone laying process
- The product shall have a retention element at the base, running laterally both sides of the unit to facilitate installation
- The system shall be supplied with a interlocking element to facilitate alignment when installing, thereby reducing the exposure to MSD injuries
- The product shall be a full size HB2 conforming dimensionally to its' concrete counterpart but will weigh no more than 6kg, in order to comply comfortably with Health and Safety Guidelines and regulations regarding manual lifting, including compliance with the HSE's manual handling assessment chart (MHAC)
- The production process control system shall comply with ISO 9001:2000
- The product shall use 100% reprocessed polymers in its manufacturing process
- Product must have a relevant BBA-HAPAS certificate or similar

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