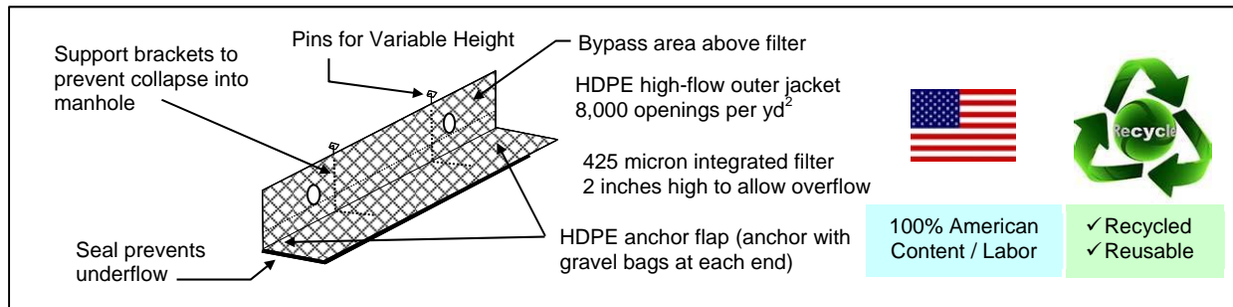




Curb Inlet Guard (CIG) is a patented, low cost system which reduces sedimentation into curb drain inlets. CIG is engineered to balance the critical tradeoff between allowing water to flow off the street for safety and capturing sediment. CIG is an important part of a comprehensive best management practice approach for site sediment control. The integrated filter has a vertical height of 2 inches to allow water to

bypass during high flow events. Each unit has additional bypass area cut through the open matrix. The units are made from durable and recycled HDPE with built-in brackets to keep it from collapsing into the storm drain. One size fits all - segments can be overlapped and adjusted as needed to fit all size openings. The system reduces costs significantly because it is easy to install, clean, has a long life and can be reused.



Product Characteristics

| | | | |
|---|----------|---|-------------|
| Module weight (lbs) | 3.0 | Filter- min AOS (microns) | 425 |
| Functional life (min years) | 4 | Tensile Yield ASTM D-638 (lb/in ²) | 1800 - 2800 |
| Module Height (inches) (min) | 8.0 | Ultimate Tensile Strength: ASTM D-638 (lb/in ²) | 2000 - 2800 |
| Module Length / Opening size protected (ft) | 6.25 / 5 | Service temperature deg F | -30 to 160 |
| Filter freeboard height (inches) | 2.0 | Filter Flow Rate ASTM D-4491 gpm/ft ² (min) | 145 |
| Recycled Material Content (minimum) | 83% | Bypass for high flow conditions | YES |
| Reusable | YES | Seals to pavement to control underflow | YES |
| Easy to clean | YES | Integrated brackets | YES |

Application information

Modular 6.25' lengths fit 5' openings and can fit together for longer curb inlet openings. Heights vary to fit vertical opening height and curb height. Dimensions are typically standard in geographical regions.



Product Benefits

- Fast installation
- Long life, UV stable
- Stands up to construction site abuse
- Made from recycled content
- Lower total costs
- Modules overlap to fit any length
- One installation per project
- Lightweight, easy to transport
- One size to order and stock
- Above street, easy to clean