



### EASY TO INSTALL

- Quick and easy installation without skilled labour.
- No trucks or heavy equipment are needed to bring the product to the construction site.
- Secure handling. Its lightness entails no labour risk.
- Faster installation. Placement rate 10 meters per minute. Joined with a rapid click fit connection.
- It is clean and fines free.
- Ability to contour along sloped sites and around trees, corners or other obstacles.
- Pre-assembled modules provides entire on-site implementation. Central pipe is surrounded by uniform thickness of aggregate throughout the way. The geotextile filter is perfectly centered.
- Lightweight system is perfect for repairs in tight job sites. About 100 times lighter than gravel. It can be installed quickly with limited site disruption.
- Two diameters and two ring stiffness available to meet most installation needs.
- No need of trench shoring when working in deep trenches. Segments can be joined in the surface and pulled down.



### ECO-FRIENDLY

- All components are recyclable.
- Durable. Expected life span of all components is over 50 years.
- Avoids environmental impact of aggregate quarrying, preserving the andscape.
- Manufactured from post-industrial recycled environmentally friendly materials.



### PERFORMANCE

- Superior water flow rate and higher storage capacity.
- Test and certificates for the finished product and all components are available to our customers (Compressive strength, creep in compression, ageing, flow capacity, etc.)
- Product has been monitored and evaluated on-site and approved through most US States since 1991 with thousands of installations in use.
- **CE** Approval ETA number 15/0201 European Assessment Document EAD 280001-00-0704
- Avis technique (CSTB France) NF P 16-351 Drainage Norm Reference 17.2 / 19-346\_V1
- FDES LCA (Life Cycle Assesment) NF EN 15804 + A1 National supplement NF EN 15804 / CN Verification No: 7-418: 2019



### COST EFFECTIVE

- Saves time, money and avoids trouble-shooting.
- Easier and cheaper transport.
- Easily hand-carried into position reducing time and labor.
- Reduces the volume of excavation.
- No gravel is needed. Easier cleanup at job site with the elimination of stone.