ACO StormBrixx® Testing

Product performance tests carried out on the ACO StormBrixx® system have been conducted using the methods recommended by CIRIA C680 "Structural design of modular geocellular drainage tanks". Data supplied is supported by qualified third party independent certification.

Ultimate load bearing capacity has been established under laboratory test conditions during short and long term load testing.







Recycled content

ACO aims to incorporate as much recycled material or waste material as is practicable in its products without compromising performance. Typically PP materials can contain up to 50% plus recycled plastic and ductile iron materials contain 40% to 90% recycled iron.

ACO StormBrixx® products are intended for a long life with low maintenance. After its design life, the materials can be recycled or disposed with a low risk of pollution to the environment.