

Finished Two-Box Distribution Box



Finished Two-Box Distribution Box



Precast concrete Distribution Boxes are used to receive septic system effluent from a septic tank and to redistribute the effluent into a network of attached drain fields or soakaway bed absorption trenches ...



Our distribution boxes are constructed to provide durability and reliability, ensuring long-term performance with minimal maintenance. Whether you need a small-scale solution or a larger setup, ...



Jefferson Concrete Corp. makes all distribution boxes with a concrete baffle at the single inlet. All the pipe penetrations have a gasket and “speed levelers” are available to ensure that all distribution lines ...



Constructed from high-quality cold-rolled steel and finished with a durable powder coating, this enclosure provides excellent protection against dust, dirt, and mechanical impacts.



Choose from 5 heights to set your inlets and outlets on each side. It also comes complete with the only seal on the market that accepts 2", 3", 4" smooth wall and corrugated pipe. No more different fittings ...



Precast distribution/junction boxes are used to distribute the flow of wastewater from the septic tank, evenly to the absorption field, leaching field or seepage pits. Distribution boxes prevent the ...



We manufacture and stock Distributions Boxes in various sizes from 3 outlets to 14 outlets:



Polylok, Inc. is an international supplier for the precast concrete and onsite wastewater industries, producing high-grade septic tank Solution and product.



In a septic environment, no other material can match in delivering a lifetime of trouble-free service. Tuf-Tite Distribution Boxes are injection molded, contains no fillers or foam.



Precast distribution/junction boxes are used to distribute the flow of ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

