

Enduro Aquaspan(TM) fiberglass (FRP/GRP) baffle wall systems are specifically designed for potable water and wastewater treatment flow control. Baffle walls control the flow of water and increase ...

The distribution baffles will assure the interface levels in the liquid section is clam and stable and the overall design will meet and/or exceed the separation objective.

The Polylok 24" Rhino Baffled Distribution Box is the most versatile box on the market. The baffled design allows for solids to settle on the bottom of the box instead of going to the leach field, ...

This high-quality PZ30 distribution box baffle is a reliable solution for electrical cabinet organization and safety enhancement. Designed as a supplementary partition plate, it provides effective isolation ...

Our two-stage distribution baffle system is designed to assure evenly dispersed flow over the entire entry area of the coalescer -- offering superior results within the coalescer.

PlenaForm #174; Baffle System The PlenaForm#174; Baffle System is an effective raised floor partition system for controlling air flow distribution in raised floor data centers.

Internal baffle prevents solids from breaching the leaching system. Seven plastic pipe seals that fit 4 in. pipe with no grout required. Product availability varies by location. If you need a product immediately, ...

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 ...

Precast distribution boxes serve to distribute the flow of wastewater from the septic tank evenly to the absorption field, leaching field or seepage pits. It is important that the effluent is evenly distributed to ...

Web: <https://cgaroofing.co.za>