Enhance Your Precast Stormwater Solutions with MPak® Coalescing Plates



The EPA and Clean Water Act require effective stormwater solutions to control pollution and protect water quality

WHY CHOOSE MPAK®?

- Environmental Compliance: Meets EPA and Clean Water Act standards for responsible and sustainable wastewater management
- Tailored Fit: Adjustable plate spacing for a customizable solution
- Effortless Installation: Designed for quick and easy setup
- Self-Cleaning Design: Solids settle at the bottom while oil rises to the top
- Precision Engineering: Proprietary computer sizing program ensures optimal effluent quality
- Durable Construction: UV-resistant option available for enhanced longevity



SUPERIOR EFFICIENCY

MPak® Plates are designed to enhance the separation efficiency of oil and water mixtures, reducing oil content in the discharge to below 10 ppm.

DURABILITY AND LONGEVITY

Manufactured with high-quality oleophobic material, MPak®s offer exceptional durability, even in the harshest conditions, resulting in longer service life and lower maintenance costs.



CUSTOMIZABLE AND EASY TO INSTALL

Our coalescing plates can be customized to fit most existing separator designs. They are also easy to install, minimizing downtime during upgrades or maintenance.

(\$;)

COST-EFFECTIVE SOLUTION

With improved efficiency and reduced maintenance needs, MPak® Coalescing Plates provide a cost-effective solution for optimizing your oil water separation processes.

WHY FACET?

At Facet, we are committed to delivering high-performance filtration solutions tailored to meet the unique needs of your industry. Our MPak® Coalescing Plates reflect our dedication to quality, innovation, and customer satisfaction.

Our team of experts is ready to assist you with product selection, customization, and technical support.

Contact Us Today!





Scan the QR code to learn more about MPak® Coalescing Plates