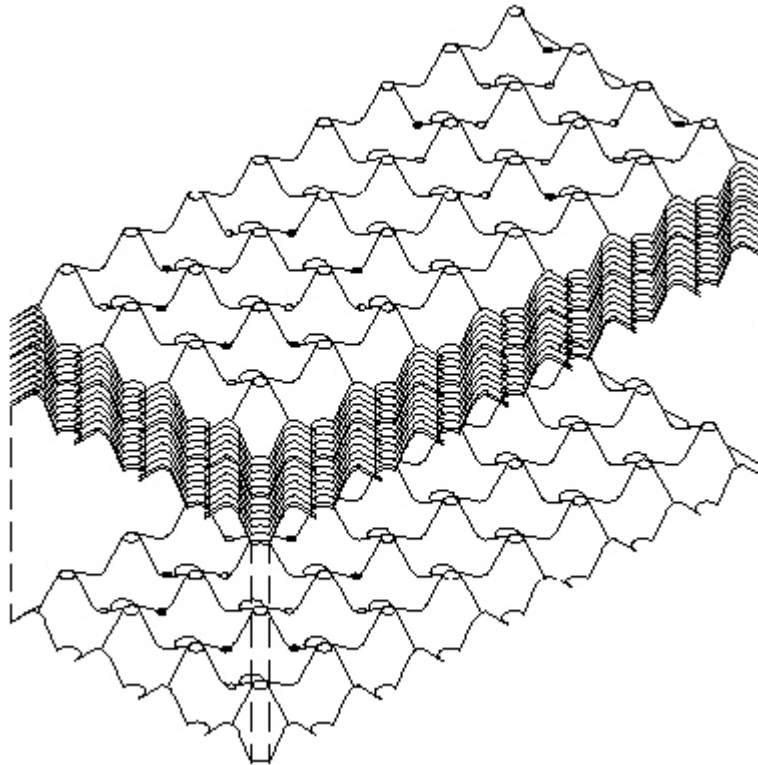


**Mohr Separations  
Research, Inc.**

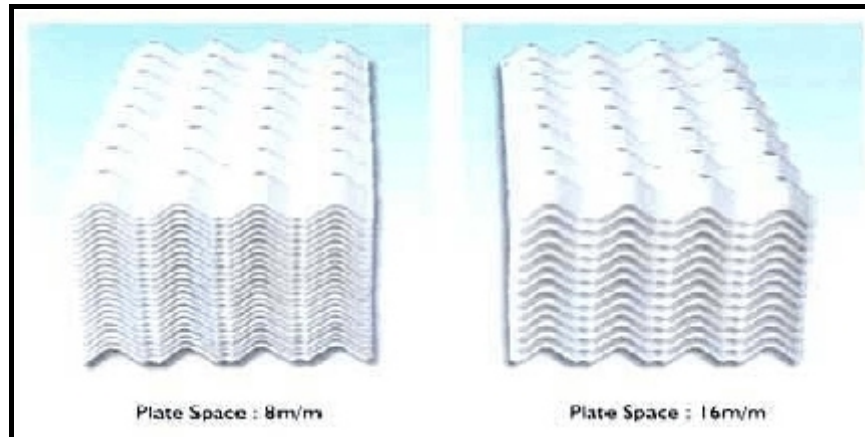
## ***Coalescing Systems for Oil-Water Separation***



**MSR Coalescing System Modules Provide High  
Efficiency Oil Removal in Stormwater and Industrial  
Wastewater Processing**

Mohr Separations Research, Inc.  
128 E. 119<sup>th</sup> Street  
Jenks, OK 74037 USA

Tel: 918-299-9290  
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MSR

Plates are provided in integral modules ready to stack in a vessel.

**No stainless steel rods or top and bottom supports are required. Modules are held together securely by polypropylene retainers so that no metallic parts are required.** This is an advantage in chemical plant systems where chlorides or other chemicals might attack the stainless rods.

**Modules are pre-compacted.** It is not necessary to re-tighten the retaining bolts when the packs reach the field.

**Light weight modules.** Modules easy to handle by field or factory personnel. No power equipment is required to install them.

**More plates per height of pack.** Superior performance for a given water depth.

**Textured bottom side of plates.** Superior oil removal performance.

**Large solids removal holes.** Enhanced removal of solids.

**Short slide distance for solids.** Enhanced removal of solids.

**Available in nominal 8 and 16 mm configurations.** Choice of spacing for optimum performance design.

- Mohr Separations Research is always glad to help in the design and specification of oil-water separator systems. Please call, fax, or email to take advantage of our many years' experience in separation.

- Represented in Canada by:
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