Typical Concrete Vault Module Installation Procedure

Stainless steel or fiberglass material side rails are installed to side walls fore and aft of the coalescing plate area, approximately 24 inches (625 mm) apart, a little ahead of the oil dam.

Basic Vault Style separator shows inlet weir, oil dam, and outlet weir installed. (Steel shown, but concrete baffles may be used.)
Typical Module Installation Procedure

Coalescing Modules are installed against one wall of vault
Side Sealing is accomplished with flat plate and wavy spring plate to ensure flow must pass through the coalescing media.
Typical Module Installation Procedure

Top module row securing bracket is installed. When inlet and outlet connections are made and other plumbing installed, fill system with clean water to top of outlet weir and system is complete and ready to be used.

Securing Bracket, either SS or fiberglass