

OPW Threaded Riser Adaptor (Face Seal Adaptor)

An OPW FSA-400 Threaded Riser Face Seal Adaptor provides a flat, true sealing surface on threaded pipes where a gasket seal exists per EVR requirements. The FSA-400 is installed on the fill pipe riser below the spill-container to provide a true sealing surface for the drop tube flange on the overfill-prevention valves. The FSA-400 is also required on tank-gauging risers and optional on vapor risers and rotatable adaptors.

61JSK, 71JSK (Jack Screw Device) Ordering Specifications

Product #	Description
FSA-400	4" Face Seal Adaptor
FSA-400-S	4" Short Face Seal Adaptor for Cast-Iron Base Only
61JSK-4410	Jack Screw Kit for Composite Base Spill Bucket
61JSK-44CB	Jack Screw Kit for Cast-Iron Base Spill Bucket
71JSK-4RMT	Remote Fueling Jack Screw Kit E85 EVR Approved
71JSK-44MA	Jack Screw Kit for Cast-Iron Base Spill Buckets E85 EVR Approved

OPW 1-2100-EVR Series Direct-Bury Spill-Containment For CARB/EVR

The OPW Thread-On 1-2100-EVR
Series Spill-Containers are certified
for installation on OPW Phase I EVR
Systems. All Fill-Port Spill-Containers
feature an enhanced 1DK-2100-EVR
vapor-tight drain valve (DEVR Models).
The Vapor Return Spill-Containers (PEVR
Models) feature a permanent plug in
the drain port as per EVR requirements.
The 1-2100-EVR Series Thread-On SpillContainers are available in Composite
or Cast-Iron bases with either 5- or
15-gallon buckets.

The FSA-400 Threaded Riser Face Seal Adaptor is installed on the fill pipe below the spill-container to provide a true sealing surface for the drop tube flange on the 61SO and 71SO overfill-prevention valve. The 61SO and 71SO series valves are installed in the base of the OPW EVR spill-container with the patent-pending 61JSK Jack Screw device. This configuration allows liquid in the spill-container to be drained directly into the drop tube thereby isolating the drain valve from the tank ullage, eliminating a notorious leak point in previous systems.