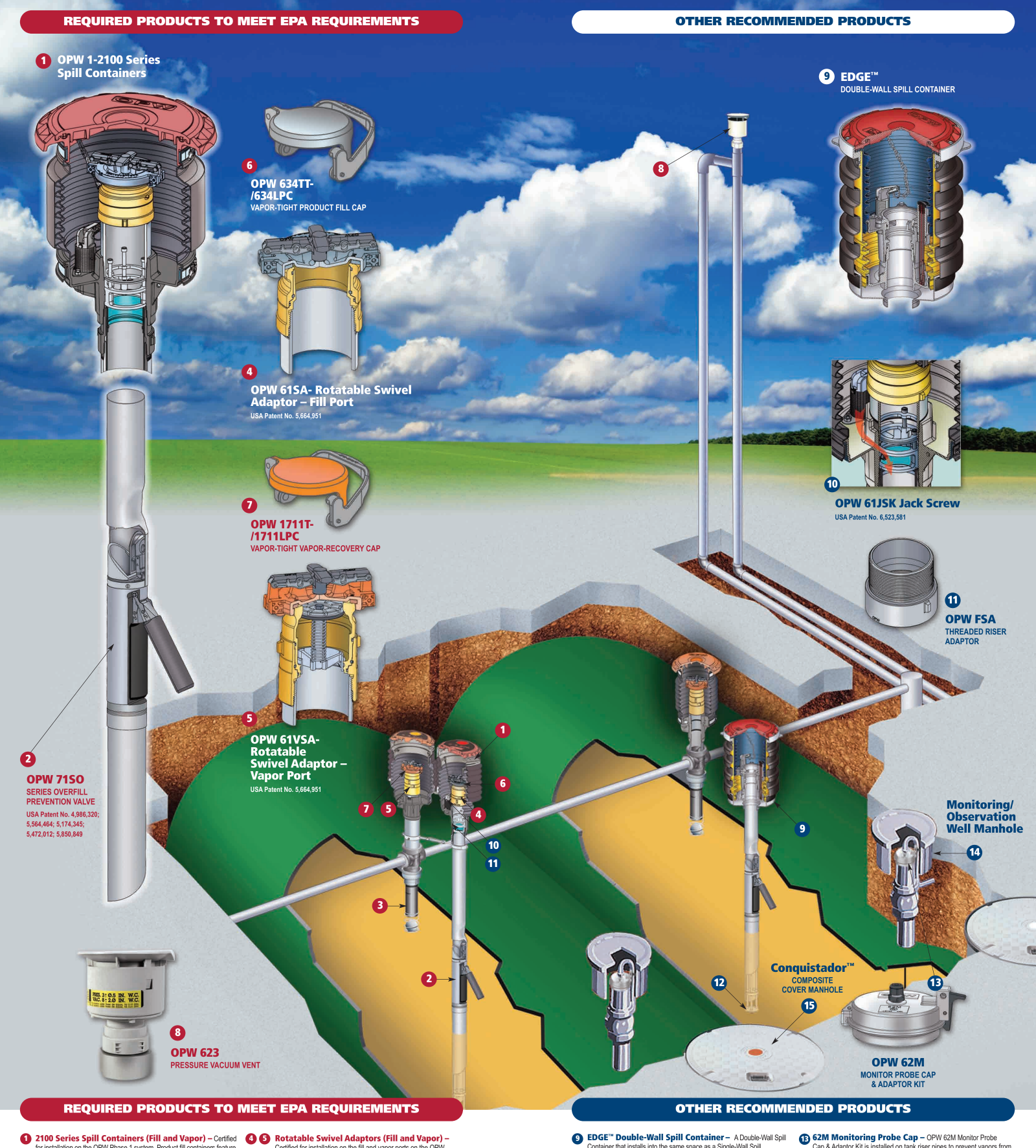
ONE COMPANY. ONE WORLD. ONE SOURCE.



- 1 2100 Series Spill Containers (Fill and Vapor) Certified for installation on the OPW Phase 1 system. Product fill containers feature an enhanced vapor-tight drain valve. Vapor-recovery containers feature a permanent plug in the drain port as per requirements.
- 71SO Overfill Prevention Valve This dual point valve is certified for installation on the OPW Phase 1 system, per EPA requirements. The vapor-tight 71SOs provide positive shutoff of product delivery before an overfill condition occurs.
- 3 61T Drop Fill Tube, Ball Float and
 233 Extractor Configuration* —
 The OPW 53VML Ball Float, 233 Extractor and 61T Fill Drop
 Tube configuration can be installed as an alternative to the 71SO
 Overfill application on the OPW Phase 1 Vapor Recovery System.
- Rotatable Swivel Adaptors (Fill and Vapor) –
 Certified for installation on the fill and vapor ports on the OPW
 Phase 1 system. The adaptors mate with 4" top-seal delivery elbows and feature a top section that rotates with hose movement while the
- bottom section remains securely in place maintaining seal integrity.

 Vapor-Tight Caps (Fill & Vapor) Certified for installation on OPW Rotatable Adaptors and feature enhanced ribbed seals and increased sealing forces to provide a bubble-tight seal, per requirements.
- 623 Pressure Vacuum Vent Certified for installation on the top of vent pipes on USTs or ASTs. Designed to minimize hydrocarbons from leaking into the air and to control tank pressure, it has maximum allowable vapor-leak rate of 0.05CFH at 2.0 inches of water.
- 9 EDGE™ Double-Wall Spill Container A Double-Wall Spill Container that installs into the same space as a Single-Wall Spill Container. Thread-on base for both Primary and Secondary Spill Buckets.
- 61JSK Jack Screw Connects the 71SO to the base of the Spill Container allowing liquid in the spill container to drain directly into the drop tube. This isolates the drain valve from tank ullage, eliminating a notorious leak point in previous systems.
- Threaded Riser Adaptor (Face Seal Adaptor) —
 An OPW FSA-400 Threaded Riser Face Seal Adaptor provides a flat,
 true sealing surface on threaded pipes for the drop tube flange on the
 71SO Overfill Prevention Valves. This Face Seal Adaptor is not needed
 for the EDGE™ Double-Wall Spill Container.
- 6111-1400 Tank Bottom Protector Installed at the bottom of the overfill-prevention valve drop tube to keep the UST from sustaining damage from erosion or tank-gauging sticks.
- **62M Monitoring Probe Cap** OPW 62M Monitor Probe Cap & Adaptor Kit is installed on tank riser pipes to prevent vapors from escaping or water from entering the tank.
- Monitoring/Observation Well Manhole Designed to be installed at grade level over a slotted PVC monitoring well where limited access and clear identification are essential.
- Conquistador™ Composite Cover Manhole –
 Lightweight and extremely durable, this composite cover manhole makes sump accessibility safer and easier than ever before.

