

ERM Group - Cement & Fluid Containment Rings

Product Code: ERM-CCR-2000

Application: Secondary containment for cement, mud, chemicals, or general fluid

handling in oil & gas, mining, and civil works.

Overview

The ERM Cement & Fluid Containment Rings are engineered for safe, reliable onsite containment of fluids and bulk materials. These units are ideal for use during mixing, pumping, or transfer activities where environmental protection and spill control are critical.

Rugged, portable, and easy to deploy, these containment rings are a go-to solution for remote field operations and job sites requiring secondary spill protection.

Key Features

• Robust Construction

Heavy-duty steel frame with corrosion-resistant coating for long service life in harsh conditions.

High-Capacity Liner

Durable internal liner (chemical- and abrasion-resistant) provides secure containment for liquids and fine materials.

Quick Setup

Tool-free assembly and disassembly; flat-pack transport and rapid deployment design.

• Environmental Compliance

Helps meet regulatory obligations for secondary containment and spill management in sensitive operational areas.

Versatile Use Cases

Suitable for cement returns, chemical storage, mud pits, and emergency spill containment.

Applications

- Cement return containment during well servicing
- Fluid storage and transfer support
- Emergency spill response



- Drilling mud catchment
- Washdown bays for tools and equipment

Technical Specifications

Specification	Value
External Dimensions	Approx. 2.4m x 2.4m x 1.2m (varies by model)
Capacity	Up to 2,000–3,000 Litres or larger for custom orders
Frame Material	Galvanised or powder-coated steel
Liner Material	UV- and chemical-resistant PVC or HDPE
Assembly	Flat-pack design; simple assembly.
Transport	Forklift-compatible base and frame

Optional Add-ons

- Custom liners for aggressive chemicals
- Integrated covers or mesh screens

Why Choose ERM Group?

• At ERM Group, we pride ourselves on offering **quality-driven**, **solutions-focused** rental equipment for the resources sector. Our containment solutions support safe, compliant operations in remote and demanding environments.





