

Capture Hazardous Spills From Railroad Tanker Cars and Locomotives



Ultra-TrackPans have been designed to provide spill containment at industrial rail sidings, locomotive maintenance and fueling facilities. Available in virtually any length, Ultra-TrackPans may be used to collect small spills and leaks OR to capture and channel off significant spills caused by defective equipment or a major overflow.

- Prevent Costly Cleanup and Regulatory Fines.
- Slip-Resistant Design Entire top surface is safe to walk on, even when wet or oily.
- All Polyethylene Construction Rugged TrackPans withstand harsh chemicals and are designed to function in temperatures ranging from -40° F to +140° F.
- Sealed System Polyethylene gaskets keep spills from falling between the rails and Pans.
- Trucks and other vehicles can drive over TrackPans with grates in place.*
- Economical, easy to install.

*To drive over TrackPans, firm footing must be beneath the Pans; also must "ramp up" to Side Pans with asphalt or concrete.







ULTRA-TRACK PANS	
Track Pan Covers Only	
Part# 9580: Cover for Center Track Pan Dimensions: 55" x 52 1/2" (1,397 mm x 1,333 mm Weight: 24 lbs. (11 kg)	
Part# 9581: Cover for Side Track Pan Dimensions: 55" x 28 1/4" (1,397 mm x 717 mm) Weight: 11 lbs. (5 kg)	

Options:

Part# 9584: Rebar Fasteners with Protective Caps, 20-Pack • Part# 9559: 3" dia. Bulkhead Fitting (for below-grade piping)

U.S. Patent Nos. 5,562,047; 6,173,856; 6,305,569



Easy to Install, Modular Design

Center and Side Pans are 53.5" long; containment areas can be easily assembled to any length desired.





Large, 3"-diameter flow-through channels allow spills to quickly travel from one Pan to the next. Channels are located at the low point in each Center and Side TrackPan.

NOTE: Ultra TrackPans can also be ordered as complete systems: Popular 9-foot, 40-foot and 60-foot systems are available.