

Stormwater Flow — Rain that falls on ton of the Center Track Pan Cover (1) is channeled toward the Stormwater Feature (2). It then "cascades" down the cover "spout," (3) through the "stormwater ports" (4) and onto the ballast (5).

Track Pan Grate (1 of 2 in each Center TrackPan)







Ballast below Center Track Pans

Stormwater gasket seats just below the stormwater ports.

- Low Maintenance Unlike carbon steel track pans, Track Pans will not rust or corrode. Polyethylene resin is treated with a UV inhibitor, resists degrading effects of the sun.
- Low Cost Installation Lightweight Track Pans can be easily installed without heavy lifting equipment, i.e., forklifts, cranes, backhoes, etc. Minimal tools and labor required.
- Slip Resistant Surfaces Pans, grates and covers have been designed with safety in mind. All top surfaces resist slips when wet or oily.
- Long Work Life Estimated to perform for 20–30 years; longer than fiberglass pans.
- Meets SPCC and EPA Stormwater Management Regulations.
- Also meets New York State Chemical Bulk Storage Regulation Section 599.17c — Secondary Containment for Transfer Stations.

## **Installation Is Simple!**



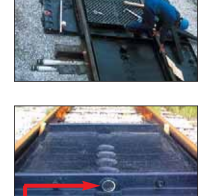
Flow-through channels — All Pans are connected "end-to-end" with bulkhead fittings, and a 3-inch diameter flow-through channel.



Closed-cell, polyethylene gaskets are then installed to provide a seal between the Pans and rails. (Black gaskets are provided.)



Side Pans are secured in place with rebar or other fasteners. (2-foot-long rebar fasteners with protective caps are available



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 Track Pan.



Visit www.trackpans.com for more detailed information.

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



with pipe fitting locators at their lowest point. Below-grade piping can be installed to channel large spills to oil/water separators, holding ponds, etc.

## **ULTRA-TRACK PANS** Track Pans with Grates, No Covers Track Pan Covers Only Part# 9566: Part# 9580: Center Track Pan with Grates Cover for Center Track Pan (Includes 2 bulkhead fittings, 4 gaskets, 2 grates) Dimensions: 55" x 52 1/2" (1,397 mm x 1,333 mm) Dimensions: 53 1/2" x 53 1/2" x 6" (1,359 mm x 1,359 mm x 153 mm) Weight: 24 lbs. (11 kg) Weight: 112 lbs. (51 kg) • Containment Capacity: 18 gallons (69 L) Part# 9576 Part# 9581: Side Track Pan with Grate Cover for Side Track Pan (Includes 1 bulkhead fitting, 2 gaskets, 1 grate) Dimensions: 55" x 28 1/4" (1,397 mm x 717 mm) Dimensions: 53 1/2" x 27 1/2" x 6" (1,359 mm x 699 mm x 153 mm) Weight: 11 lbs. (5 kg) Weight: 58 lbs. (26 kg) • Containment Capacity: 19 gallons (72 L)

Ontions:

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