

Ultra-Track Pans® Composite Models

Modular, 20-foot spill containment pans share containment, providing unlimited capacity

- + Modular, composite system can be built and designed to almost any length depending on spill containment requirements.
- + Easy installation minimal site preparation (no excavation) required.
- + Constructed with high strength, non-porous, corrosion resistant fiberglass for years of reliable service.
- + Low profile: 20' long x 4-7/8" high
- + Pandrol compatible
- + Rail side gasket sealing system prevents spills from leaking between Track Pans and rails.
- + Ultra-Track Pans may be used independently, or connected to other Pans via an optional drainage manifold.
- + Drainage manifold comes standard with clean out port to allow for removal of sludge blockages, etc. Installation requires half the ballast excavation of others ensuring tie foundation integrity.



Optional flow through technology increases containment capacity for larger spills while minimizing cleanup of smaller spills.















Optional polyethylene grating package available for safer foot traffic.

Visit www.trackpans.com for more detailed information.

Part#	Description	Dimensions in. (mm)	Containment Capacity gal. (L)	Weight lbs. (kg)
7200	Center Pan	255 x 57½ x 4½ (6,477 x 1,448 x 114)	209 (791) With grating: 191 (723)	177 (80)
7210	Side Pan	255 x 36 x 4½ (6,477 x 914 x 114)	98 (371) With grating: 89 (337)	100 (45)
Options: 7220 Drain Manifold Center & Sides · 7223 Drain Manifold Center Only · 7225 Rail Gasket · 0420 Grating				



Ultra-Track Pans® Composite Model

- + Modular, composite system can be built and designed to almost any length depending on spill containment requirements.
- + Easy installation minimal site preparation (no excavation) required.
- + Constructed with high strength, non-porous, corrosion resistant fiberglass for years of reliable service.
- + Low profile: 20' long x 4-7/8" high
- + Pandrol compatible
- + Rail side gasket sealing system prevents spills from leaking between Track Pans and rails.

- + Optional flow through technology increases containment capacity for larger spills while minimizing cleanup of smaller spills.
- + Ultra-Track Pans may be used independently, or connected to other Pans via an optional drainage manifold.
- + Drainage manifold comes standard with clean out port to allow for removal of sludge blockages, etc. Installation requires half the ballast excavation of others ensuring tie foundation integrity.
- + Optional polyethylene grating package available for safer foot traffic.



Twenty foot Ultra-Track Pan System Composite Model