



POLYSTAR
INCORPORATED

*Star Track®
Installation*

Star Track®

**Railcar secondary
containment systems**

*Star Track® with
Holding Tank*

*Star Track®
Chemical Application*

THE LEADER IN ENGINEERING,
MANUFACTURING AND CONSTRUCTION
OF SECONDARY CONTAINMENT SYSTEMS



Star Track®

Easily installed, secondary containment systems for Railcars.



STAR TRACK can be connected to a drainage system which flows to a holding tank to handle large capacity spills.



STAR TRACK® is a heavy-duty modular fiberglass system that contains spills that may occur during railcar transfer operations. STAR TRACK is an incredibly flexible and easy to install spill containment system.

No removal of or modification to your current track is needed. STAR TRACK pans fit tight against each rail and are secured in place with special weldment fasteners. Each STAR TRACK System is easily installed by a small crew using basic handtools – and is useable immediately after installation. The net result is minimal disruption to your railcar transfer operations – always a high priority.

STAR TRACK pans may stand alone to collect minor drips and spills, or multiple systems may be ganged together to provide spill containment for hundreds of feet of railcar. Finally, STAR TRACK may be plumbed to a remote holding tank to provide for collection of large capacity spills. The choice is yours.

Corrosion resistant fiberglass provides years of outstanding performance.

STAR TRACK Systems are manufactured from high strength, corrosion resistant fiberglass which is well known for many other outstanding qualities. It provides superior, non-porous, chemical resistance in hot or cold environments. It has a low heat transfer rate – always important in the sun – and it is non-conductive – very important in hazardous chemical transfer operations.

Each STAR TRACK System consists of three, low profile pans:

- A center pan for spill containment between the rails and
- Two outrigger pans for spill containment on both sides of the track.

Each of the pans may be used independently or may be connected together via an optional drainage manifold. Drain ports in each pan allow collection of fluids. In turn,

each manifold may be connected to a collector drainage system (not provided) that is plumbed to a central collection point.

Meets and exceeds local, state and federal regulations.

The STAR TRACK System catches spilled material before it contacts the ground or enters a sewer system. This state-of-the-art spill control system complies with local, state and federal requirements, keeping your operations running smoothly and worry free.

Fast, clean installation, immediate use, non-porous design, superior chemical resistance and portability are only some of the STAR TRACK advantages. All of our products are engineered and built in the U.S.A. Our skilled employees can assist you in every phase of your project, including installation and assembly. For more information call us today at **800-275-3453** or visit us online at www.polystarcontainment.com.



POLYSTAR
INCORPORATED

2030 Midway Drive
Twinsburg, Ohio 44087

Tel: 330.963.5100
Toll Free: 800.275.3453
Fax: 330.405.6186

Email: sales@polystarcontainment.com
www.polystarcontainment.com

Star Track® is a Registered Trademark of Polystar Incorporated.
© 2007 Polystar Incorporated.



Superior strength and corrosion resistance perform in the toughest applications

Impervious to harmful chemicals, the corrosion resistant fiberglass construction delivers worry-free containment performance.



Keeping railcars and the environment clean

STAR TRACK helps keep railcars and the environment clean. Large holding tanks can be installed to the STAR TRACK system to collect all run off from railcar wash stations as shown above.