



INDUSTRIAL SOLUTIONS

As the world's largest provider of complete electrical heat management systems, primarily for the general process, oil and gas, chemical and power generation industries, we provide innovative products and turnkey solutions under market-leading brands—Raychem, Pyrotenax, DigiTrace, andTracer. Our premiere turnkey solutions include full life cycle support—ranging from front-end engineering and installation, to maintenance and operation services. Our operations in 48 countries, and worldwide experience, uniquely positions us to manage the heat you need for projects of any size and scope. We are the experts.

THE HEART OF OUR SOLUTIONS

The Trac-Loc system is thermally efficient and a cost effective solution to help reduce a customer's total installed and operating cost. It delivers structurally superior, maintenance free, and lower insulation cost than conventional tank insulation methods. Trac-Loc is ideal for large, flat-bottomed tanks used for storage of materials that are sensitive to temperature fluctuations and require a covering of insulation and jacketing to reduce heat loss or gain. With its unique design, panel construction and installation techniques, Trac-Loc is provided as a complete installed heat management system.

TRAC-LOC





PANEL CONSTRUCTION

Trac-Loc panels are fabricated by laminating insulation material to a preformed metal jacket. Panels can be the entire height of the tank eliminating jacketing penetrations and reducing total installation cost. They are manufactured in one continuous piece equal to the height of the tank, eliminating horizontal joints. The panels can be made from one or more industrial insulating materials. Jacket materials come in a wide range of colors and conform to industry standards.

MATERIALS

JACKET*:

Aluminum	.024 in (0.6 mm)
Stainless steel	.016 in (0.4 mm)
Coated steel	.024 in (0.6 mm)

*Jacket material can be coated for corrosive environments and colored for aesthetics.

INSULATION:

Fiberglass	K = .24 BTU • In/Hr • Ft • °F	Tmax = 850°F (454°C)
Cellular Glass	K = .30 BTU • In/Hr • Ft • °F	Tmax = 900°F [482°C]
Polyisocyanurate	K = .19 BTU • In/Hr • Ft • °F	Tmax = 250°F (121°C)
Mineral Wool	K = .26 BTU • In/Hr • Ft • °F	Tmax = 1200°F (649°C)
Calcium Silicate	K = .34 BTU • In/Hr • Ft • °F	Tmax = 1200°F (649°C)
Expanded Perlite	K = .34 BTU • In/Hr • Ft • °F	Tmax = 1200°F (649°C)

K-Factor based on 100°F (38°C) mean temperature, per manufacturer data sheets.

See the Engineering Specification for Trac-Loc Panel Systems (H57589) for detailed temperature range information.

ADVANCED INTERLOCK PANEL SYSTEM FOR TANK INSULATION

DESIGN

The Trac-Loc advanced interlock panel system consists of prefabricated panels of insulating and jacketing material. These panels, fabricated to the height of the storage tank, include mating seams that are mechanically folded together. This mechanical seam creates a homogenous jacket that not only secures the panels to the storage tank, but also reduces moisture ingress, has superior wind resistance, and has inherent expansion and contraction properties.



INSTALLATION

Installing the Trac-Loc tank insulation does not require conventional scaffolding or horizontal bands, making the installation cost effective and maintenance free.

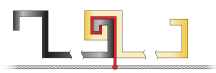




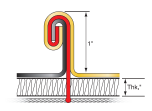
Trac-Loc clip and panels prior to assembly.



Alignment of Trac-Loc clip and panels.



Double locking of panels creates seal.



Final seam.







WHY TRAC-LOC?

The unique construction methods used with Trac-Loc offer many advantages over conventional insulation systems.

COST EFFECTIVE

Eliminating scaffolding results in lower installed cost and schedule compression.

SUPERIOR STRUCTURE

Continuous 360° interlocking seams provide rigidity that reduces moisture ingress and offer superior wind resistance.

MAINTENANCE FREE

Interlocking panels eliminate the use of external horizontal bands that require maintenance over time. Screws are not required, so jacket penetrations are eliminated.

REPAIRABLE

Single panels may be replaced if damaged.

AESTHETICALLY SUPERIOR

Trac-Loc panels offer a wide range of colors for a clean finished look.

DESIGN INGENUITY

Incorporating expansion/contraction joints for all operating temperatures. Designing solutions to fit your unique applications.



NORTH AMERICA

Tel: +1.800.545.6258 Fax: +1.800.527.5703 Tel: +1.650.216.1526 Fax: +1.650.474.7711 thermal.info@pentair.com

EUROPE, MIDDLE EAST, AFRICA

Tet: +32.16.213.511 Fax: +32.16.213.603 thermal.info@pentair.com

ASIA PACIFIC

Tel: +86.21.2412.1688 Fax: +86.21.5426.2917 cn.thermal.info@pentair.com

WWW.THERMAL.PENTAIR.COM

LATIN AMERICA

Tel: +55.11.2588.1400 Fax: +55.11.2588.1410 thermal.info@pentair.com

Pentair, Tracer and Trac-Loc are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

© 2004-2013 Pentair.

THERMAL MANAGEMENT SOLUTIONS