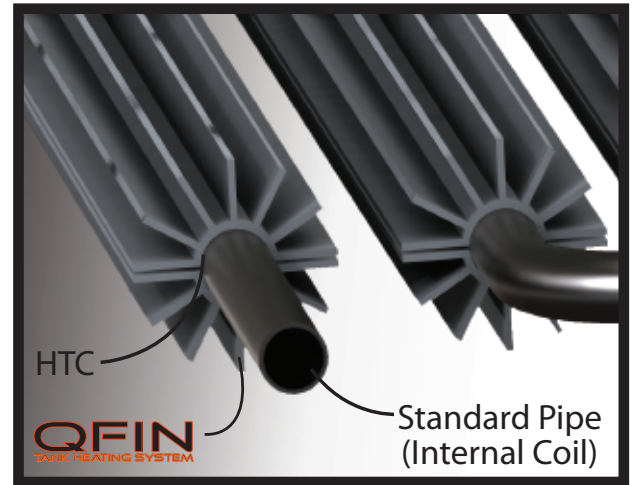


### QFin's Patent-Pending Design

Maximizes the heat input of a carbon or stainless steel internal heating coils and is fully removable and replaceable. **QFin** is a bolt-on heating fin that attaches to any size pipe. The highly conductive aluminum material of **QFin** increases the heating surface area by 700% which allows for greater heating capabilities or decreased total footage of internal coils.

**QFin** is specifically designed for high-viscosity fluids such as Asphalt, Bitumen and Coker Feeds to allow for easy removal and reinstallation of fins if the product cokes on the fins.



## QFIN

TANK HEATING SYSTEM



**QMax Industries, Inc.** models the thermal characteristics of each application so the results of **QFin** are predictable.

**QFin** can be supplied as individual strips or as an entire internal coil bank assembly for one-pick installation.

Please fill out our **QFin** Evaluation Questionnaire and send it to your representative for individual attention. We treat every application uniquely to offer the right solution for you.

QFin Offers Predictable Results whether the goal is:

- Process Temperature Maintenance
- Rapid Process Heat-Up
- Critical Process Freeze Protection

#### Notes: