





## **ST MODELS**

Model #							C Dim	Approx. Ship Wt. lbs.
S	Γ 1	12	12	8	01	12	7.35	20
S <sup>-</sup>	Γ 1	12	18	8	01	12	7.27	22
S	Γ 1	12	24	8	01	12	7.23	26
S	Γ 1	18	18	8	01	12	10.27	30
S	Γ 1	18	24	8	01	12	10.23	34
S	Γ 1	18	30	8	01	12	10.16	40
S	Γ 1	18	36	8	01	12	10.14	45

## **ST FEATURES**

- Most common face area sizes in stock to meet a wide range of heating applications
- Casing is pitched for vertical or horizontal airflow
- 5/8" x .025" Seamless Copper Tubes
- .0095" Die Formed Rippled Aluminum Plate Fins
- 1.50" MPT Red Brass Connections

## **ADDITIONAL INFORMATION**

- Same day order shipment if orders are received by noon
- Wide variety of coil sizes
- Casing styles Fully flanged cases have 1.50 flanges on all sides
- Casings are constructed of die-formed heavy-gauge continuous galvanized steel for greater strength
- Seamless copper tubes staggered in the direction of airflow to maximize coil performance
- Die Formed Rippled Aluminum Plate Fins with full drawn collars provide continuous surface contact over the entire tube for maximum heat transfer
- Connections are MPT red brass
- All coils tested under warm water at 315 psig air pressure
- 1-year warranty against defects in material or workmanship

**HEATCRAFT / LUVATA**