SchwankApplied

superTube SST Series

Performance and efficiency reinvented

The latest advancement in infrared radiant heating-built with EC Motor (ECM) technology, advanced whisper-quiet operation, and true modulation models. Available in NG/LP modulating, single-stage, and two-stage models.

> High-efficiency EC Motor with the advanced whisper-quiet operation is 2-3x more efficient than standard Shaded Pole or PSC motors.

> > True modulation adjustment of both air and gas allows precise control of the real-time response to actual heat demand.

The burner housing design features a refined shape, an LED illuminating light, and a new grey color inspired by a contemporary feel that has a softer contrast when paired with the other colors.

> Available in NG/LP single-stage, and modulating superTube models.

Features

Dechu

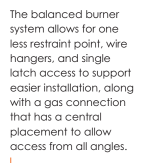
- BTUh Input range: 50,000-250,000 BTU/h
- Lengths: 20-80 ft
- Highest mounting options up to 50ft
- Fuel: Natural Gas or Propane
- Certification: UL
- Warranty: 10-year burner, 10-year tubes, 3-year components

geometry provides a higher radiant factor and a more uniform heat distribution across the same heating surface.

Optimized reflector

Emissive coated radiant tubes are designed to improve the thermal efficiency of infrared heaters.



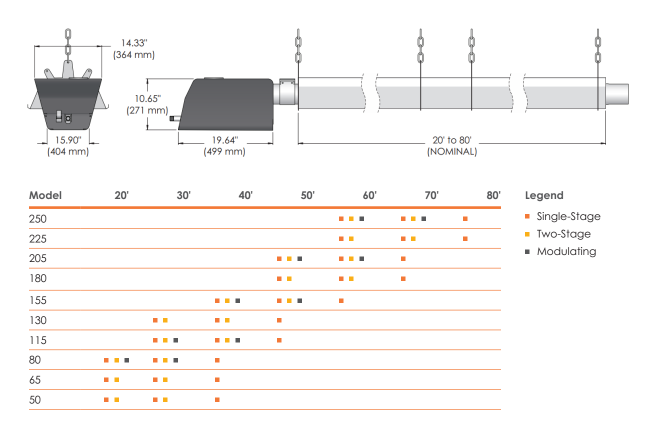




Dimensions and specifications

 \rightarrow

With a wide range of sizes and models available, choose the ideal superTube to use in your commercial or industrial space.



\rightarrow Clearance to combustibles

Model Input Rate (BTUH)	Suspended horizontally			Suspended at an angle			
	A	В	С	D	up to 45 d E	legrees F	G
250,000	12"	44''	95''	14"	6''	78''	82"
225,000	12"	42"	92"	12"	6"	78"	78"
205,000	8"	40"	88"	10"	6"	78"	74"
180,000	7"	36"	84"	8"	4"	76"	72"
155,000	6"	30"	80"	7"	4"	74"	66"
130,000	6"	28"	78"	7"	3"	72"	64"
115,000	5"	26"	74"	5"	3"	70"	62"
80,000	5"	24"	62"	5"	3"	60"	54"
65,000	4"	22"	52"	4"	3"	50"	48"
50,000	4"	20"	42"	4"	3"	44"	40"



