GARLAND

SS680 Sentry Series Electric Salamander Broiler

| Project |
|-------------------|
| Item |
| |
| Quantity |
| CSI Section 11400 |
| 25. 522 |
| Approved |
| |
| Date |

Models

- **SERC**
- SER-686
- SER-684



Model SERC

Standard Features

- Stainless steel exterior
- Six metal sheath elements, 3 over each half of broiler rack, 1.16 kW each, (3.5 kW per side, 7.0 kW total)
- Elements are controlled by two 3-heat switch controls, one for each half of the broiler rack
- Fixed-position broiling rack with flat or easy view tilt position, roll-in/roll-out
- Large capacity removable grease pan
- · Heat resistant, cool touch handle with easy-grip shape
- 4" (102mm) sanitary legs for model
- · One year limited warranty on parts & labor (USA & Canada only)

Options & Accessories

• Stainless steel wall-mount brackets for model SERC, please specify when ordering

SS680 Sentry Series

Electric Salamander Broile

· Stainless steel main back

Specifications

Electric salamander broiler with dual controlled Solar Ray heating elements.

All Stainless steel construction, 34" (864mm) wide with fixed-position broiling rack.

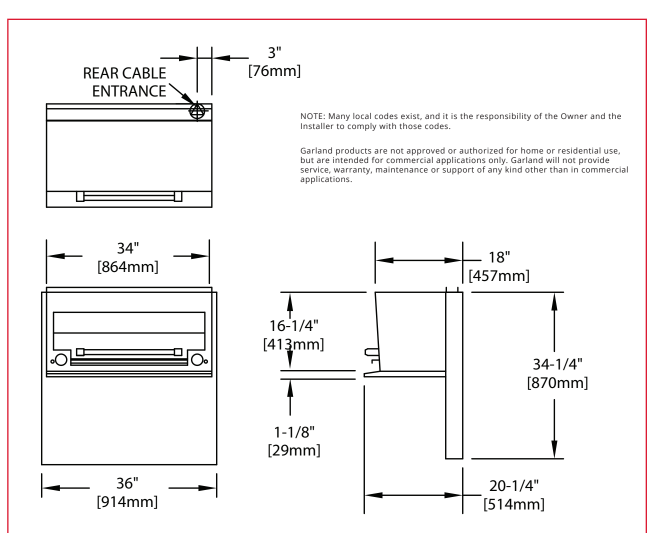
Counter-mounted (Model SERC), or range-mounted, (models SER-686, and SER-684 for mounting on range models SS686 and SS684, respectively).

Wall-mount option available.









| Model | Total Kw Load | 208V/1Ph | Total Amps | | | | |
|------------------------------------|---------------|----------|------------|----------|-----------|----------|---------|
| | | | 208V/3 Ph | 240V/1Ph | 240V/3 Ph | 400 V/3N | 415V/3N |
| SERC, SER-680 wired independently* | 7 | 34 | 29 | 29 | 25 | 15 | 15 |

| Model | Shipping | | | |
|---------|----------|--------|--|--|
| Model | Cu Ft | Lbs/Kg | | |
| SERC | 11 | 210/95 | | |
| SER-686 | 25 | 176/80 | | |
| SER-684 | 35 | 209/95 | | |

Installation Notes:

Clearances from combustible surfaces should be minimum 7" (178mm) from sides, 2" (51mm) from back

*Note: 3-phase ratings apply to SERC and SER-680 ordered separately. When a range and salamander are ordered together it is standard for the salamander to be prewired at the factory to interconnect with the range (single phase).

Total kW loading is 7.0 kW. For further information on ratings and connection options consult the factory.

Garland reserves the right to make changes to the design or specifications without prior notice.

