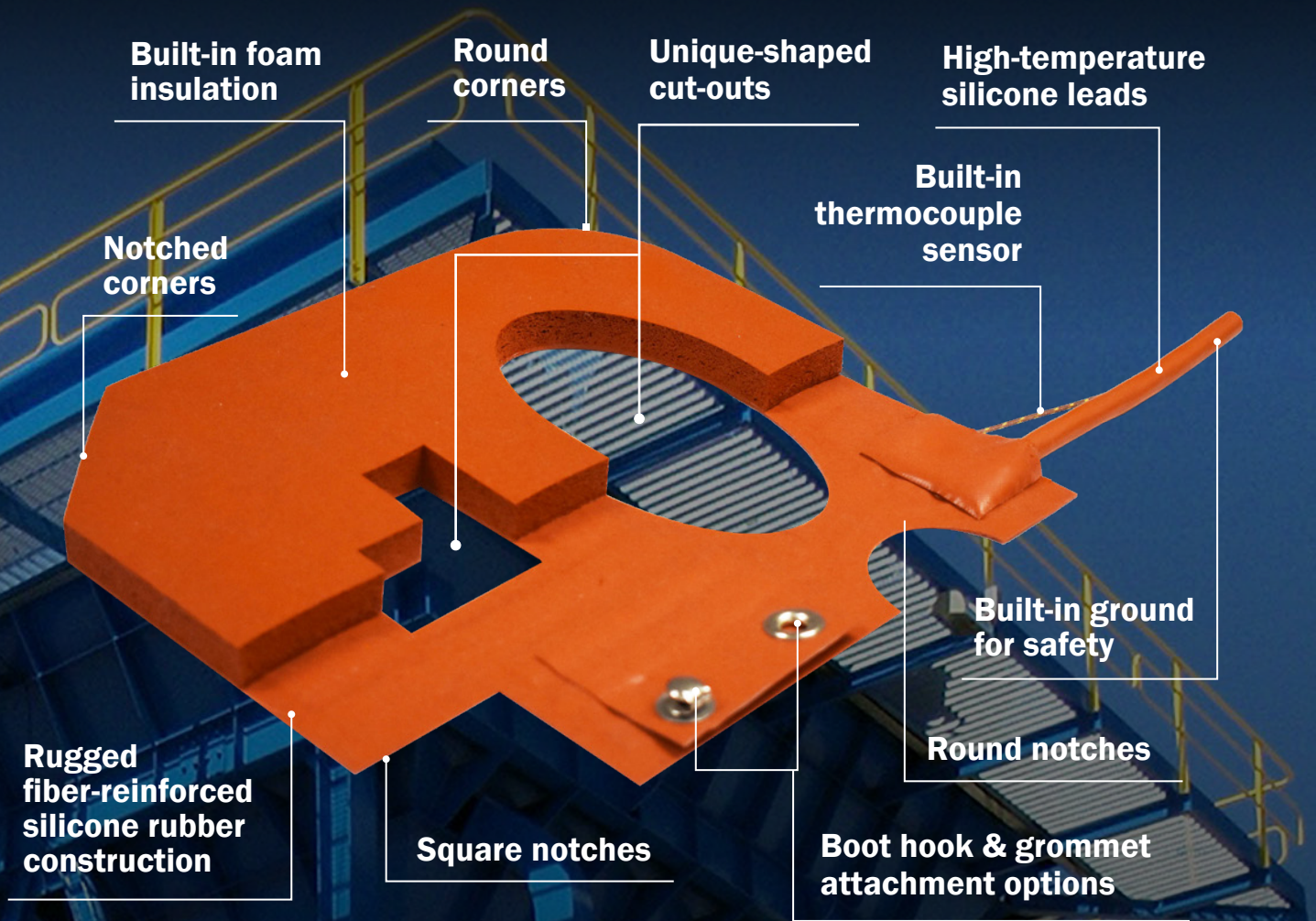
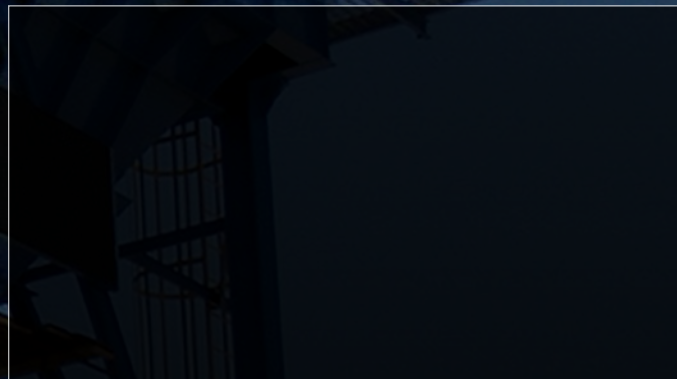


SILICONE RUBBER HEATING BLANKETS



Expanded Silicone Rubber Heating Capabilities!

Including etched-foil, hazardous-area-rated, and more...



SILICONE RUBBER HEATING BLANKETS

Heavy-Duty Silicone Rubber Heating Blankets

- Exceptional durability and suitable for a large range of surfaces like tanks, hoppers, conveyors, silos, and more
- Moisture and chemical resistant - IP56 rated
- Maximum exposure temperature up to 450°F (232°C)
- 48 in (1220 mm) silicone rubber power cord with bare wire (no plug)
- Optional pressure sensitive adhesive (PSA) backing for easy installation on a wide range of surfaces

Size in	Size mm	Surface Type	Watts	Part No. 120 VAC	Part No. 230/240 VAC
6 x 12	152 x 305		180	SRL06121	SRL06122
6 x 24	152 x 610		360	SRL06241	SRL06242
6 x 36	152 x 914		540	SRL06361	SRL06362
12 x 12	305 x 305	Metal	360	SRL12121	SRL12122
12 x 24	305 x 610		720	SRL12241	SRL12242
24 x 24	610 x 610		1440	SRL24241	SRL24242
24 x 36	610 x 914		2160	SRL24361	SRL24362
6 x 12	152 x 305		90	SRP06121	SRP06122
6 x 24	152 x 610		180	SRP06241	SRP06242
6 x 36	152 x 914		270	SRP06361	SRP06362
12 x 12	305 x 305	Poly	180	SRP12121	SRP12122
12 x 24	305 x 610		360	SRP12241	SRP12242
24 x 24	610 x 610		720	SRP24241	SRP24242
24 x 36	610 x 914		1080	SRP24361	SRP24362

Add "P" to the end of the part number to include PSA adhesive.



Many more sizes and options to choose from. Contact us for a quote.

Temperature Control Required

HEAT

TANKS • VESSELS • HOPPERS • & MORE

Silicone Rubber Heating Blankets With Built-in Control

- Built-in adjustable thermostats
- Plug-and-play design
- Exceptional durability and suitable for a large range of surfaces like tanks, vessels, hoppers, conveyors, and more
- Moisture, chemical, and radiation resistant and grounded for safety

Three Series Options:

SRL-ADJ: Up to 425°F (232°C) t/s; 2.5 W/in² (0.39 W/cm²)

- High watt density; High-temperature; For metal

SRP-ADJ: Up to 160°F (71°C) t/s; 1.25 W/in² (0.19 W/cm²)

- Low watt density; Low-temperature; For poly

SRM-ADJ: Up to 160°F (71°C) t/s; 2.5 W/in² (0.39 W/cm²)

- High watt density; Low-temperature; For increased heat and accuracy at lower temperatures

Part Number Matrix

SRL 06 12 1 P ADJB

Product Series:

SRL - 2.5 W/in² (0.39 W/cm²)

SRP - 1.25 W/in² (0.19 W/cm²)

SRM - 2.5 W/in² (0.39 W/cm²)

Width (inches):

Length (inches):

Voltage:

1 - (120 V), 2 - (240 V)

Pressure Sensitive Adhesive:

P - (with PSA), Blank - (without PSA)

Ordering Options:

ADJB - with plug

ADJ - no plug, ferrule crimped wire terminations (UL Approved)

Size in	Size mm
6 x 12	152 x 305
6 x 24	152 x 610
6 x 36	152 x 914
12 x 12	305 x 305
12 x 24	305 x 610
12 x 36	305 x 914
18 x 18	457 x 457
18 x 36	457 x 914
24 x 24	610 x 610

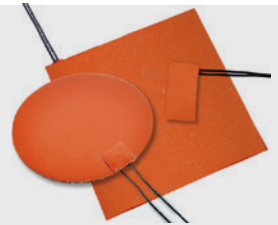


(see ordering options for details)

SILICONE RUBBER HEATING BLANKETS

Standard-Duty Silicone Rubber Heating Blankets

- Standard durability and suitable for a large range of surfaces like tanks, hoppers, conveyors, silos, and more
- Thin low-profile design
- Moisture and chemical resistant – IP56 rated
- Maximum exposure temperature up to 450°F (232°C)
- 10 in (254 mm) PFA extruded power leads with bare wire (no plug)
- Optional pressure sensitive adhesive (PSA) backing for easy installation on a wide range of surfaces



Size in	Size mm	Watts	Part No. 120 VAC	Part No. 240 VAC
1 x 4	25 x 102	20	SRW010-040A010A00-UR	N/A
1 x 10	25 x 254	50	SRW010-100A010A00-UR	SRW010-100B010A00-UR
1 x 20	25 x 508	100	SRW010-200A010A00-UR	SRW010-200B010A00-UR
1 x 30	25 x 762	150	SRW010-300A010A00-UR	SRW010-300B010A00-UR
1 x 40	25 x 1016	200	SRW010-400A010A00-UR	SRW010-400B010A00-UR
1 x 80	25 x 2032	400	SRW010-800A010A00-UR	N/A
2 x 5	51 x 127	50	SRW020-050A010A00-UR	SRW020-050B010A00-UR
2 x 10	51 x 254	100	SRW020-100A010A00-UR	SRW020-100B010A00-UR
2 x 20	51 x 508	200	SRW020-200A010A00-UR	SRW020-200B010A00-UR
2 x 30	51 x 762	300	SRW020-300A010A00-UR	SRW020-300F010A00-UR
2 x 40	51 x 1016	400	SRW020-400A010A00-UR	N/A
3 x 3	76 x 76	45	SRW030-030A010A00-UR	N/A
3 x 5	76 x 127	75	SRW030-050A010A00-UR	SRW030-050B010A00-UR
3 x 10	76 x 254	150	SRW030-100A010A00-UR	SRW030-100B010A00-UR
3 x 20	76 x 508	300	SRW030-200A010A00-UR	SRW030-200B010A00-UR
3 x 30	76 x 762	450	SRW030-300A010A00-UR	SRW030-300C010A00-UR
3 x 40	76 x 1016	600	SRW030-400A010A00-UR	SRW030-400D010A00-UR

Size in	Size mm	Watts	Part No. 120 VAC	Part No. 240 VAC
4 x 4	102 x 102	80	SRW040-040A010A00-UR	N/A
4 x 10	102 x 381	200	SRW040-100A010A00-UR	SRW040-100B010A00-UR
4 x 20	102 x 508	400	SRW040-200A010A00-UR	SRW040-200B010A00-UR
4 x 30	102 x 762	600	SRW040-300A010A00-UR	SRW040-300C010A00-UR
4 x 40	102 x 1016	800	SRW040-400A010A00-UR	N/A
5 x 10	127 x 254	250	SRW050-100A010A00-UR	SRW050-100B010A00-UR
5 x 20	127 x 508	500	SRW050-200A010A00-UR	SRW050-200B010A00-UR
5 x 30	127 x 762	750	SRW050-300A010A00-UR	SRW050-300E010A00-UR
5 x 40	127 x 1016	1000	SRW050-400A010C00-UR	SRW050-400C010A00-UR
6 x 10	152 x 254	300	SRW060-100A010A00-UR	SRW060-100B010A00-UR
6 x 20	152 x 508	600	SRW060-200A010A00-UR	SRW060-200B010A00-UR
6 x 30	152 x 762	900	SRW060-300A010A00-UR	N/A
6 x 40	152 x 1016	1200	SRW060-400A010C00-UR	SRW060-400D010A00-UR



Many more sizes and options to choose from. Contact us for a quote.
Temperature Control Required

SILICONE HEATERS TO MEET ANY APPLICATION AND BUDGET

- CUSTOM CONFIGURATIONS • HAZARDOUS-AREA RATED • WITH BUILT-IN CONTROL
- ANY SIZE • ANY SHAPE • CUT-OUTS, NOTCHES & HOLES

Hazardous-area Rated Silicone Rubber Heating Blankets

- Hazardous-area rated for T3 or T4A environments
- Exceptional durability and suitable for a large range of surfaces like tanks, hoppers, conveyors, silos, and more
- Built-in 3/4-14 NPSM conduit fitting protects electrical wiring (conduit sold separately)
- Moisture and chemical resistant – IP54 rated
- 12 in (305 mm) silicone rubber power leads with bare wire (no plug)
- Optional pressure sensitive adhesive (PSA) backing for easy installation on a wide range of surfaces



Size in	Size mm	T Class Rating	Watts	Part No. 120 VAC	Part No. 230/240 VAC
6 x 12	152 x 305		180	SRX06121801T3	SRX06121802T3
12 x 12	305 x 305	T3	360	SRX12123601T3	SRX12123602T3
12 x 24	305 x 610		720	SRX12247201T3	SRX12247202T3
6 x 12	152 x 305		90	SRX06121801T4A	SRX06121802T4A
12 x 12	305 x 305	T4A	360	SRX12123601T4A	SRX12123602T4A
12 x 24	305 x 610		720	SRX12247201T4A	SRX12247202T4A

Add "P" before "T" to include PSA adhesive. Example: SRX06121801PT3

Many more sizes and options to choose from. Contact us for a quote.

Temperature Control Required



Class I, Div. 2, Groups A, B, C, D
Class II Div. 2, Groups F, G



Zone 2/22

SILICONE RUBBER HEATING BLANKETS

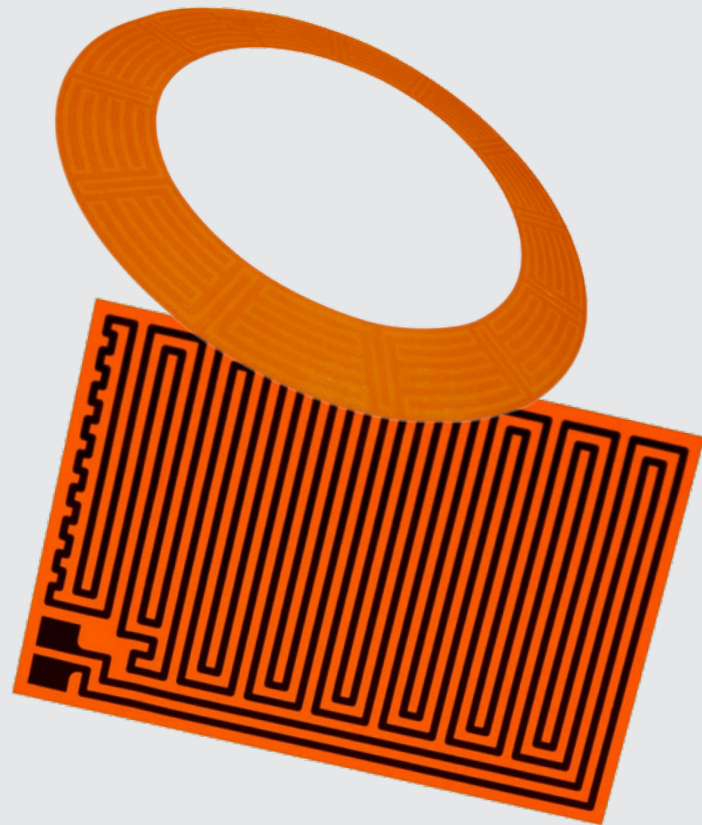
Etched Foil Silicone Rubber Heating Blankets

- Thin profile
- High watt densities
- Excellent choice for high-volume applications
- Uniform heat distribution and fast thermal response
- Any shape, cut-out, and size: up to 23 in x 27 in (584 mm x 686 mm)
- Moisture and chemical resistant



Ordering Information for Etched Foil Heaters

All etched foil heaters are custom-manufactured to your exact requirements. Please contact your local representative or BriskHeat for a quotation and personalized application assistance.



ABOUT BRISKHEAT

BriskHeat offers a full range of surface and immersion heating solutions. We help our customers decrease downtime, increase throughput, and maximize profits. Large projects or small, high volume or low, domestic or world-wide, BriskHeat stands by to help you with any surface or object heating application you might encounter. With an accessible staff of sales and application engineers experienced at helping you find the most economical solution for your needs, BriskHeat is your heating specialist.

BriskHeat®

www.BriskHeat.com

1-888-412-7406 (Worldwide)
Email: bhtsales1@briskheat.com