

Steam Radiators - Steamview Series

**The
stylish
alternative
to bulky
cast iron!**

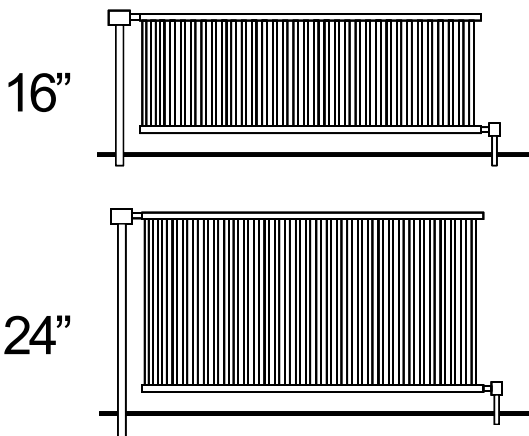


Style: Sleek 2.5" profile. Available in two heights: 16" and 24" and five lengths: 24", 36", 48", 60", and 72". Over 100 colors available by special order.

Availability: Fast shipping on stock radiators in white.

Quick and Easy Installation: The Steamview is made for both one pipe and two pipe steam systems. Single piece construction, continuous mounting, individual wrapping and tagging, and uniform fittings (which allow the radiators to be piped six ways) make Steamview easy to specify and install.

Durability: The Steamview's all-welded steel construction ensures a long service life. Proprietary internal construction guards against steam corrosion. All Steamview Radiators have a five-year limited warranty.



STEAMVIEW CAPACITIES

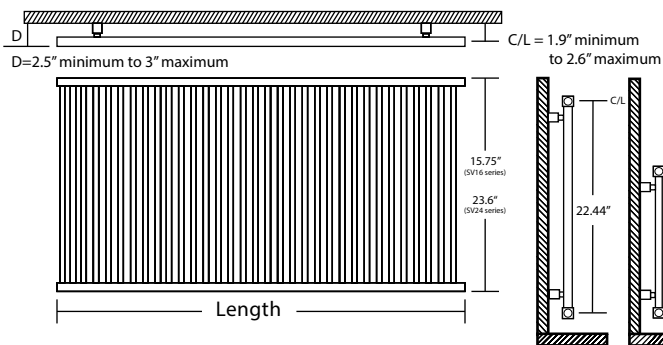
Nominal Length	24"	36"	48"	60"	72"
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BTU/H Outputs

16" HEIGHT	2,564	3,763	5,104	6,306	7,646
20" HEIGHT	3,553	5,225	7,106	8,778	10,659

STEAM RADIATOR INSTALLATION TIPS

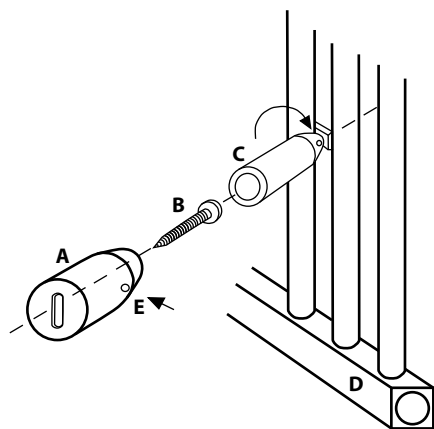
ROUGHING-IN



Nominal Length	24"	36"	48"	60"	72"
LENGTH (IN.)	23.34"	34.68"	47.44"	58.78"	71.53"
WEIGHT (LBS.)	10 lbs	15 lbs	22 lbs	27 lbs	33 lbs

Nominal Length	24"	36"	48"	60"	72"
LENGTH (IN.)	23.34"	34.68"	47.44"	58.78"	71.53"
WEIGHT (LBS.)	14 lbs	21 lbs	30 lbs	37 lbs	46 lbs

MOUNTING

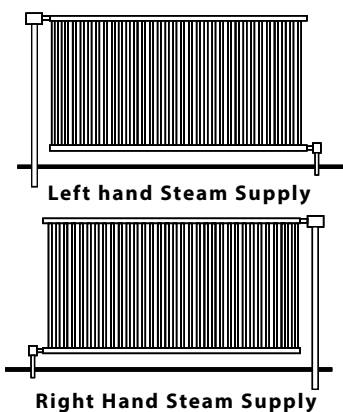


1. Lay out the desired position of the radiator on the wall. Determine the locations of solid wall members (wall studs, bracing, etc.). Mark the positions for the mounting brackets, noting that each bracket should fit in the center of the space between adjacent radiator tubes. Note: All of the brackets supplied with the radiator should be used, half as top supports and half as bottom supports.
2. Attach all of the bracket sleeves (A) to solid wall members, using appropriate mounting fastener (B) (by others).
3. Position mounting bracket cylinders (C) between adjacent radiator tubes (D), so that the cylinders (c) will line up with the bracket sleeves (A), mounted on the wall.
4. Rotate cylinder (C) to tighten and clamp the cylinder's end piece between the radiator's tubes.
5. Slide the cylinders (C) into the mounting sleeves (A), making final adjustments by loosening cylinder (C), sliding it into final alignment, and retightening it. Secure cylinder (C) to sleeve (A) by tightening up Allen head screw (E). Note: The radiator should tilt towards the condensate return at a rate of 1/16" per foot of radiator length.

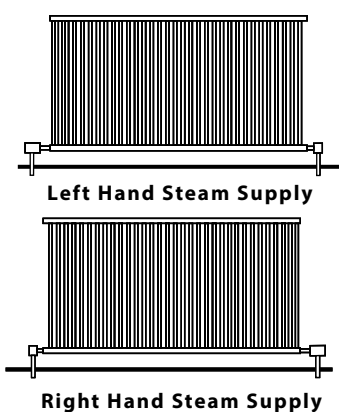
PIPING

2 Pipe Steam System

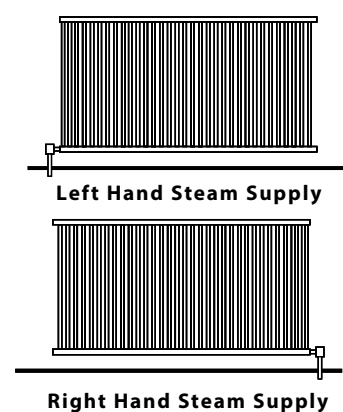
PREFERRED



ALTERNATE



1 Pipe Steam System



GENERAL INSTALLATION TIPS

1. A 1" NPT tapping is included on each corner of the radiator. Two 1" plugs are provided to plug the two unused radiator tappings. Use a 5/8" allen wrench to tighten these plugs. A third plug with a 1/8" vent tapping is also included. Pipe dope should be applied to the plugs.
2. For one pipe steam systems, The installer should supply and install the proper air vent or control valve in the 1/8" vent tapping for one pipe steam systems.
3. For two pipe steam systems, The installer should install the proper size reducing bushing for the steam trap to be used.
4. The mounting brackets must be secured to a load-bearing wall member (like a wall stud or solid backing) capable of handling the radiator's weight.
5. The radiator should be tilted a minimum of 1/16" per foot toward the condensate return.