50 Series





HIGH-OUTPUT, SLOPE-TOP BASEBOARD



The heft of commercial radiation with the convenience and economy of baseboard.



350 Series: High-Output, Slope-Top Baseboard

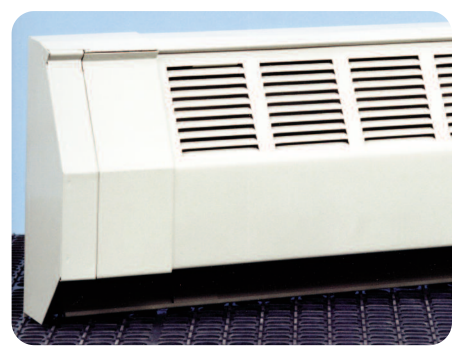
- Two heights for one or two heating element tiers
- · Nu-White enamel finish standard
- · 5 heating element selection
- Fully assembled and factory packaged
- · Room control damper optional
- · Extra backbone
- · Strong front panel resists kicks & dents
- · Available in 8 additional decorator colors

350 Series baseboard combines, for the first time, the compactness and economy of baseboard with the high output and heavy-duty construction needed for "inbetween" applications. 350 Series makes baseboard practical for industrial and commercial use, as well as garden apartments, multi-story construction and custom residential heating. It is also the perfect supplement for Slant/Fin 3/" baseboard, in "problem areas" of high heat loss or limited wall space. Optional 1" and 11/11 copper/aluminum elements permit higher flow rates, longer series-loop runs and lower pump loads where required. With the 11/4" all-steel element, 350 Series is perfect for use in one or two pipe steam systems. 350 Series is factory pre-assembled in individual cartons for rapid installations.

Matching snap-on accessories let you speed through virtually any job condition without custom cutting and fitting. Piano hinged accessories permit easy access with flush or recessed installation.

"CAST-IRON" RUGGEDNESS: 350 Series is engineered throughout for maximum strength. Super-strong enclosures. Extra-strength steel brackets. Heavyduty copper and steel tubing with full mill rated bursting strength. Rock-solid interlocking fin elements are so strong you can stand on them.

"CONTRACTOR-DESIGNED" for fast, economical installation. 350 Series goes straight from carton to wall—without sorting parts, wasting time. Factory pre-cut lengths of 2 to 8 feet combine with snapon telescoping accessories to make wall-to-wall installations without cutting.



Slant/Fin 350 Series – Ideal for light commercial and industrial hot water or steam heating.

• Compactness and economy of baseboard • High output and heavy-duty construction



Decorator Colors for Premium Baseboard and Commercial Fin-Tube Radiation

Slant/Fin is America's best known manufacturer of baseboard heating equipment. Since 1949 contractors and homeowners have come to know and trust Slant/Fin.

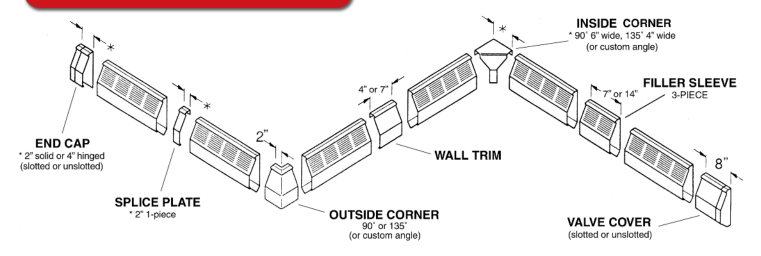
Our hot water baseboard perimeter system surrounds you and your family with heating comfort. It is the most efficient, most comfortable heating system of all! But what's more, all of our most popular Premium Baseboard and Commercial Fin-Tube Radiation models are now available in decorator colors! Perfect for home renovations or new construction!

Slant/Fin Decorator Series baseboard, in appliance-like finishes, is an affordable option to take decorating to new heights.

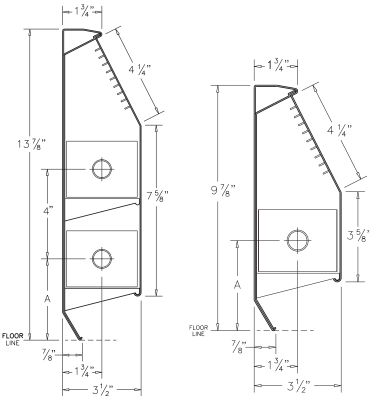


We have the colors that go in any décor!

ACCESSORIES



DIMENSIONS



350-14

350-10

ORDERING DATA

PACKAGING: Complete 350 Series baseboard enclosures are factory assembled and individually packaged. Cover and heating elements are packaged and sold separately. Cover includes brackets and expansion cradles. Cover may be ordered with optional fully modulating damper.

CONSTRUCTION: Back panel, front cover and optional damper fully assembled at factory, ready to fasten to the wall.

DEPTH: 3½"

HEIGHTS: 9%" (one tier) and 13%" (one or two tier)

LENGTHS: 2', 3', 3½', 4', 5', 6', 7', 8'

MATERIAL: 19-gauge steel or 16-gauge galvanized steel front cover. 24-gauge back cover.

17-gauge brackets.

ELEMENT SUPPORT: Self-adjusting, polypropylene brackets, allowing quiet expansion.

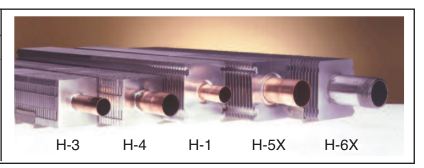
FINISH: 19-gauge model: Nu-White enamel finish. 16-gauge model: galvanized finish.

Custom colors available.

350 SERIES MODELS:

Model 351 with H-1, ¾" copper/aluminum fins Model 353 with H-3, ¾" copper/aluminum fins Model 354 with H-4, 1" copper/aluminum fins Model 355 with H-5X, 1¼" copper/aluminum fins Model 356 with H-6X, 1¼" steel/aluminized steel fins

Model Element "A"									
351	H-1	3 15/16"							
353	H-3	3 %"							
354	H-4	3 %"							
355	H-5x	3 15/16"							
356	H-6x	3 15/16"							



350 SERIES RATINGS

		Rows of			Fins			Steam 1 PSI	HOT WATER RATINGS* BTU/HR./FT.											
Model #	Element Type	Heating Element	Tube Size & Material	Fin Size & Material	Per Foot	Water Flow	Pressure Drop †	Btu/Hr. Per Foot	110°F	120°F	130°F	140°F	150°F	160°F	170°F	180°F	190°F	200°F	210°F	220°F
Single-tier, 9%" Models																				
351-10	H-1	1	3/4" copper	3" x 3¼" x .024" aluminum	48	1 GPM 4 GPM	47 525		230 250	310 330	390 410	480 500	570 600	670 700	770 810	870 920	980 1040		1200 1260	
353-10	H-3	1	3/4" copper	3½" x 2½" x .011" aluminum	55	1 GPM 4 GPM	47 525	_	210 230	290 300	360 380	440 460	520 550	610 650	710 750	800 850	900 960		1100 1170	
354-10	H-4	1	1" copper	315½" x 2½" x .011" aluminum	48	1 GPM 4 GPM	13 145	_	210 230	290 310	360 380	440 460	520 550	610 650	710 750	800 850	900 960		1100 1170	
355-10	H-5X	1	1-1/4" copper	3" x 3½" x .020" aluminum	48	1 GPM 4 GPM	6 63	1160	220 230	300 310	370 390	450 480	540 570	640 670	730 780	830 880	940 990	1040 1100	1140 1210	1260 1340
356-10	H-6X	1	1-1/4" IPS steel	3" x 3½" x .028" electro-gal. steel	48	1 GPM 4 GPM	3 41	980	190 200	250 270	320 340	390 410	460 490	550 580	630 670	710 750	810 850	890 940	980 1040	1080 1150
One-tier, 13%" Models																				
351-14	H-1	1	3/4" copper	3" x 3½" x .024" aluminum	48	1 GPM 4 GPM	47 525	_	245 259	328 347	412 435	501 530	597 631	704 744	892 984	989 1091	1085 1198	1182 1305		1376 1519
353-14	H-3	1	3/4" copper	3½" x 2½" x .011" aluminum	55	1 GPM 4 GPM	47 525	_	230 244	309 327	388 410	472 499	562 594	661 699	838 925	929 1025	1020 1126	1111 1226	1202 1308	
354-14	H-4	1	1" copper	315/2" x 2½" x .011" aluminum	48	1 GPM 4 GPM	13 145	_	230 244	309 327	388 410	472 499	562 594	661 699	838 925	929 1025	1020 1126	1111 1226	1202 1308	1293 1428
355-14	H-5x	1	1-1/2" copper	3" x 3¼" x .020" aluminum	48	1 GPM 4 GPM	6 63	1280	236 250	317 335	397 420	484 512	576 609	678 717	859 948	952 1051	1045 1154	1139 1257	1233 1361	1326 1464
356-14	H-6x	1	1-1/4" IPS steel	3" x 3¼" x .028" electro-gal. steel	48	1 GPM 4 GPM	3 41	1105 1870	204 215	273 289	343 362	417 441	497 525	585 618	742 819	822 907	903 997	984 1085	1064 1175	
Two-tier, 13 %" Models																				
351-14	H-1	2	3/4" copper	3" x 3½" x .024" aluminum	48	1 GPM 4 GPM	47 525		360 380	480 510	610 640	740 780	880 970	1040 1150	1290 1420	1440 1590	1590 1750		1890 2080	
353-14	H-3	2	3/4" copper	3½" x 2½" x .011" aluminum	55	1 GPM 4 GPM	47 525		340 360	460 490	570 600	700 740	830 910	980 1080	1210 1340	1350 1490	1490 1650	1630 1800	1770 1960	
354-14	H-4	2	1" copper	315/ ₂ " x 2½" x .011" aluminum	48	1 GPM 4 GPM	13 145		340 360	460 490	570 600	700 740	830 910	980 1080	1210 1340	1350 1490	1490 1650		1770 1960	
355-14	H-5x	2	1-1/2" copper	3" x 3½" x .020" aluminum	48	1 GPM 4 GPM	6 63	1890	350 370	470 500	590 620	710 750	850 940	1000 1100	1240 1370	1390 1530	1530 1690	1670 1850	1820 2010	1960 2160
356-14	H-6x	2	1-1/4" IPS steel	3" x 3¼" x .028" electro-gal. steel	48	1 GPM 4 GPM	3 41	1630	300 320	400 420	500 530	610 640	730 810	860 950	1070 1190	1200 1320	1320 1460	1450 1600		

SPECIFICATIONS

Cover Assembly Furnish and install 350 Series model baseboard cover assembly as manufactured by Slant/Fin Corp., consisting of one-piece, back and top panel, and one-piece front panel, formed of cold rolled steel. Bottom and top edges of back panel shall be formed to provide channels along entire length, to receive full-height support brackets. Brackets shall be die-formed of electro galvanized cold rolled steel, for rigid bracing and spring locking. Slide-action expansion cradles, formed of polypropylene, shall be inserted between heating element and support bracket. Cradles shall protect element bottom and sides from contact with brackets or cover, confining element to free lateral expansion for noiseless operation. All cover components with a 19-gauge front cover shall be painted in Nu-White thermosetting polyester enamel and all cover components with a 16-gauge front cover shall have a galvanized finish.

Extra-cost Options

Optional damper shall be provided for each length of enclosure, and shall modulate fully and freely, yet retain any setting through its arc. Optional 16-gauge steel with galvanized finish front cover shall be provided with each length of enclosure. Special colors available per architect selection or pub. no. SPC-40.

H-1 Element

Furnish and install H-1 baseboard heating element as manufactured by Slant/Fin Corp. consisting of 3/4" nominal copper tubing, with 3" x 3-1/4" I* Based on 65°F entering air temperature

† Millinches per foot.

Note: Ratings are based on active finned length (3" less than overall length), and include 15% heating effect factor. Use 4 GPM ratings only when flow is known to be equal to or greater than 4 GPM; otherwise 1 GPM ratings must be used.

x .024" aluminum fins, spaced 48 per linear foot. The tubing shall not be weakened by expansion in process of manufacture, but shall be forced through undersized fin holes to obtain a force-fit mechanical bond. A flange with four teeth shall be formed on each fin to increase thermal contact and to space and lock the fins uniformly in place. One end of each element tube shall be expanded to receive the unexpanded end of another, without couplings.

H-3 Element

Furnish and install H-3 baseboard heating element as manufactured by Slant/Fin Corp., consisting of 3/4" nominal copper tubing, with 3-5/32" x 2-1/2" x .011" aluminum fins bent to 2-3/4" x 2-1/2" spaced 55 per linear foot. The tubing shall not be weakened by expansion in process of manufacture, but shall be forced through undersized fin holes to obtain a force-fit mechanical bond. A flange with four teeth shall be formed on each fin to increase thermal contact and to space and lock the fins uniformly in place. One end of each element tube shall be expanded to receive the unexpanded end of another, without couplings.

Furnish and install H-4 baseboard heating element as manufactured by Slant/Fin Corp., consisting of 1" nominal copper tubing, with 3-15/32" x 2-1/2" x .011" aluminum fins bent to 3" x 2-1/2" spaced 48 per linear foot. The tubing shall not be weakened by expansion in process of manufacture, but shall be forced through undersized fin holes to obtain a force-fit mechanical bond. A flange with four teeth shall be formed on each fin to increase thermal contact and to space and lock the fins uniformly in place. One end of each element tube shall be expanded to receive the unexpanded end of another, without couplings

H-5X Element

Furnish and install H-5X baseboard heating element as manufactured by Slant/Fin Corp., consisting of 1-1/4" nominal copper tubing, with 3" x 3-1/4" x .020" aluminum fins spaced 48 per linear foot. The tubing shall not be weakened by expansion in process of manufacture, but shall be forced through undersized fin holes to obtain a force-fit mechanical bond. A flange with four teeth shall be formed on each fin to increase thermal contact and to space and lock the fins uniformly in place. One end of each element tube shall be expanded to receive the unexpanded end of another, without couplings

Furnish and install H-6X baseboard heating element as manufactured by Slant/Fin Corp., consisting of 1-1/4" IPS steel pipe (Schedule 40), with 3" x 3-1/4" x 0.028" steel fins, spaced 48 per linear foot. The pipe shall not be weakened by expansion in process of manufacture, but shall be forced through undersized fin holes to obtain a force-fit mechanical bond. A flange with four teeth shall be formed on each fin to increase thermal contact and to space and lock the fins uniformly in place. Both ends of each element pipe shall be expanded to be threaded with IPS standard threads.



SLANT/FIN CORPORATION, Greenvale, N.Y. 11548 · Phone: (516) 484-2600

FAX: (516) 484-0933 · Canada: Slant/Fin LTD/LTEE, Mississauga, Ontario

