



IMPERIAL 700-A1

BASEBOARD RADIATION



SUNTEMP IMPERIAL 700-A1

Front **NEW** Optional **Panel** 18 Gauge



COMBINED BACK PANEL AND TOP

Lends itself to either flush or recessed installation, with usual measuring and leveling eliminated.

DAMPER-LOUVER

Regulated at a touch from full open to closed...or to any point between...for true perimeter heat control. Painting after installation will not hamper its operation.

RETURN TUBE HANGER

The improved bracket design now provides an area to tuck a return tube inside, concealed from view. The return tube hanger locates in pre-punched slot and hole to accurately locate and support the tube.

SLIDING SUPPORT BRACKET

Permits easy installation of the bracket anywhere along the back panel. Provides radius pivot that holds damper-louver. Also supports heating element, front panel and return pipe line.

EXPANDED COPPER TUBE END

Need for couplings is eliminated by expansion of one end of tubing to receive small end of the next element.

BACK PANEL EXTENDED BOTTOM

Provides track for support bracket...for finished floor appearance...a bonus which

eliminates an area of dust accumulation and the need for special molding.

LOCKING FRONT PANEL

The enclosure front attaches to the support bracket by means of a positive latch. This prevents dislodging accidentally or by playful children. Now available in 18 gauge.

HEATING ELEMENT

With deep-drawn collars instead of holes, the channeled fins sheath the expanded copper tubing for strongest mechanical bond and maximum thermal contact. These deeply channeled fins with double bent boxed ends have 36% more heating surface and absorb the outward expansion of the tubing to prevent pinging noises.

EXPANSION CRADLE

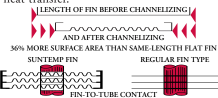
noises.

Made of durable polypropylene, it isolates the heating element from contact with the front panel, back panel and support bracket. Its smooth gliding surface eliminates noises caused by lateral expansion of tubing. Small dimples engage into the small openings on the side of the element to help lock onto the

SUPER SILENT... Channels end "oil-can" ping noises. Cradles end lateral expansion

SUPER SAFE... Double bent boxed ends prevent cut fingers for complete safety.

SUPER EFFICIENT...36% more fin radiating surface. Maximum tube-to-fin heat transfer.



MINIMUM

MAXIMUM

Beautiful? Obviously. But first and foremost, IMPERIAL 700-A1 has a heating job to do. And never before has baseboard radiation been so well equipped to do it! Tops in all categories. . . comfort . . . silence . . . convenience . . . strength . . . safety . . . cleanliness . . . styling . . . efficiency . . . economy. Not just by words, but by such solid facts...

HEAT CONTROL **DAMPER-LOUVER**



Can be operated, by a touch, from any point along its length. Deflects through front outlet so walls can not get dirt-streaked. Painting, after installation, does not hamper its later operation. Also, features a concealed return tube.

ENCLOSURE FITS ANY DECOR



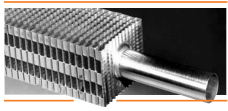
It's low-7%"...and narrow—213/6" Satin-white baked finish. Front outlet prevents wall streaking. Easy to rounded-edge clean surfaces.

TAB-ON **ACCESSORIES**



Easy, speedy no-tool installation. Standard and hinged types available. All tab type accessories stay where they were put.

HEATING ELEMENT WITH HEAVY-GAUGE **CHANNELIZED FINS ...AND DEEP-DRAWN FIN COLLARS**



SUPER STRONG... Heavy channeled fins are most rigid. Deep-drawn collars bond strongest.



DENOTES APPROVED RATINGS

IMPERIAL 700-A1-¾" HEATING CAPACITIES WATER FLOW RATE HOT WATER — BTU/HR./LIN. FT. LB./HR. 150° 160° 170° 180° 190° 200° 210° 215° 220° 230° 240° 2000 lbs./hr. 390 450 530 590 660 730 790 820 860 930 990 500 lbs./hr. 620 690 750 370 430 500 560 780 810 880 940

IMPERIAL 700-A1-½" HEATING CAPACITIES											
WATER											
FLOW RATE		HOT WATER — BTU/HR./LIN. FT.									
LB./HR.	150°	160°	170°	180°	190°	200°	210°	215°	220°	230°	240°
2000 lbs./hr.	410	480	550	610	680	740	810	840	880	950	1010
500 lbs./hr.	390	450	520	580	640	700	770	800	830	900	960

PRESSURE DROP — INCHES/LIN. FT.						
TUBE SIZE	1 GPM	4 GPM				
3/4"	.047	.525				
1/2"	.260	2.880				

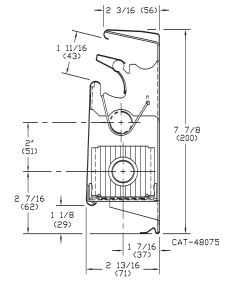
NOTES:

All the ratings noted include a 15% addition for heating effect. These ratings are based on active length, which is total length less 4¼".

The use of ratings at 4 GPM (2000 Ibs. per hour) is limited to installations where the water flow rate through the baseboard unit is equal to or greater than 4 GPM.

Where the water flow rate through the baseboard is not known, the rating of 1 GPM (500 Ibs. per hour) must be used. Suntemp Imperial heating elements are constructed of ½" and ½" nominal copper tubing, mechanically expanded within aluminum fins. Fin dimensions for IMPERIAL 700-A1-¾" are 2" x 2½" x .010; fins are spaced 51.1 fins per lineal foot. For 700-½", fin dimensions are 2½" x 2½" x .008; fins are spaced 52 fins per lineal foot. External finish of element: unpainted, tubing and fins.

DIMENSIONS



NOTE: DIMENSIONS IN "()" ARE

Enclosure lengths	2' to 14'
Element lengths	3' to 8'

Note: Consult factory for palletized quantities.















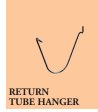
















IMPERIAL 700-A1 COMPLETE UNIT SINGLE PACK

IMPERIAL 700-A1 ENCLOSURE ONLY SINGLE PACK

IMPERIAL 700-A1-¾" AND **IMPERIAL 700-½" ELEMENT ONLY** FOUR UNIT PACK

CATALOG	NUMBER	UNIT	SPLICE
3/4"	1/2"	LENGTH	PLATES
SUS-14	SUS-14-2	14'	_
SUS-13	SUS-13-2	13'	_
SUS-12	SUS-12-2	12'	_
SUS-11	SUS-11-2	11'	_
SUS-10	SUS-10-2	10	_
SUS-9	SUS-9-2	9'	_
SUS-8	SUS-8-2	8'	1
SUS-7	SUS-7-2	7'	_
SUS-6	SUS-6-2	6'	1
SUS-5	SUS-5-2	5'	1
SUS-4	SUS-4-2	4'	_
SUS-3	SUS-3-2	3'	_
SUS-2	SUS-2-2	2'	_

CATALOG	UNIT	SPLICE
NUMBER	LENGTH	PLATES
SCS-14	14'	_
SCS-13	13'	_
SCS-12	12'	_
SCS-11	11'	_
SCS-10	10	_
SCS-9	9'	_
SCS-8	8'	1
SCS-7	7'	_
SCS-6	6'	1
SCS-5	5'	1
SCS-4	4'	_
SCS-3	3'	_
SCS-2	2'	_

CATALOG	UNIT	
3/4"	1/2"	LENGTH
SH700-A-8	SH700-B-8	4-8'
SH700-A-7	SH700-B-7	4-7'
SH700-A-6	SH700-B-6	4-6'
SH700-A-5	SH700-B-5	4-5'
SH700-A-4	SH700-B-4	4-4'
SH700-A-3	SH700-B-3	4-3'
SH700-A-2	SH700-B-2	4-2'

STANDARD ACCESSORIES

HINGED ACCESSORIES

CATALOG NUMBER	DESCRIPTION		CATALOG NUMBER	DESCRIPTION	QTY.	CATALOG NUMBER	DESCRIPTION	QTY.
SPJ	2" Panel Joiner Set (3 pcs.)	24	SAL	6" Wall Joiner, Left Hand	AO	HEL	4" End Cap, Left Hand	16
SWL3	3" Wall Joiner, Left Hand	12	SAR	6" Wall Joiner, Right Hand	AO	HER	4" End Cap, Right Hand	16
SWR3	3" Wall Joiner, Right Hand	12	SPH	Supply Tubing	AO	FIC	Field Adaptable	AO
SEL3	3" End Cap, Left Hand	16		Support Hanger			Inside Corner	
SER3	3" End Cap, Right Hand	16	RTH	Return Tubing Hanger	AO			
SIC	90° Inside Corner	10	SSB	Support Bracket & Element Expansion Cradle	AO			
SOC	90° Outside Corner	12	CT 7	•	40			
SCP	135° Inside Corner	12	ST-7	7" Telescope Extension Set (3 pcs.)	AO			
SOP	135° Outside Corner	AO	ST-14	14" Telescope Extension	AO			
SBL	6" End Cap, Left Hand	8	0111	Set (3 pcs.)	110			
SBR	6" End Cap, Right Hand	8	ST-TUP	Touch-up Spray Paint	6			
			SSS	Element Expansion Cradle	12			

NOTE: AO = Quantity As Ordered



