# ADAMS Sun Heat

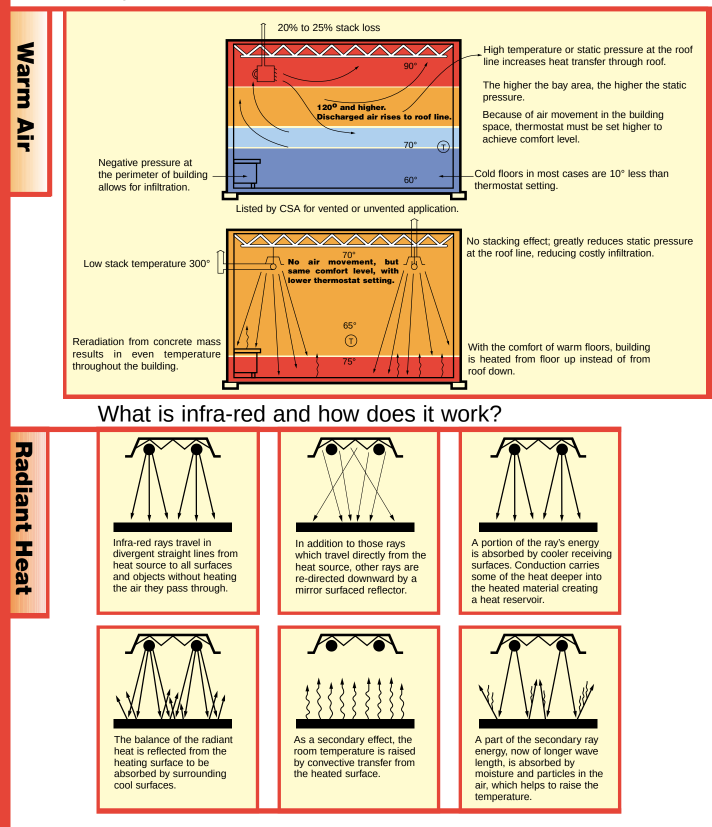
Low Intensity Infra-Red Heaters



Sizes to fit Your Needs.....

### " Sun-Heat" radiant system directs the heat down where it belongs... fuel savings of 30% to 50%

Compare conventional warm air to infra-red radiant heat.

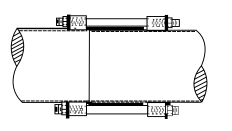


## **Sun-Heat Standard System Features**

#### GAS BURNER

- · Burner and controls CSA listed for United States and Canada
- · Hot Surface ignition and electronic safety-No Pilot
- 60,000, 80,000, 100,000, 125,000, 150,000, 175,000, 200,000 Btu/hr input sizes (natural or propane gas)
- Combustion Air inlet collar
- Sight glass for monitoring burner operation
- Combustion air proving differential switch
- Electrical & gas controls separated from combustion air stream
- Burner Housing 18 GA. galvanized steel
- Electrical 120 volt/60/1 ph
- CSA listed for Vented or Unvented applications
- (1) year limited warranty





FLARED PIPE FORMS Male-Female Type Connection Compression Fitting No Clamps or Draw Bands

#### TUBE SYSTEM

- Combustion chamber-10' x 4" OD, 16 gauge aluminized steel with flared burner mounting flange
- Heat exchanger as required, remaining system comes in 10' or 5' 16 gauge aluminized steel
- Flared fitting pipe connector with draw bolts at each joint for solid compression type fitting – no gaskets or draw bands
- 20' to 70' systems Straight systems or optional "L" or "U" shaped systems using 90 deg elbows. (see schedule for tube lengths available)
- 10 year limited warranty

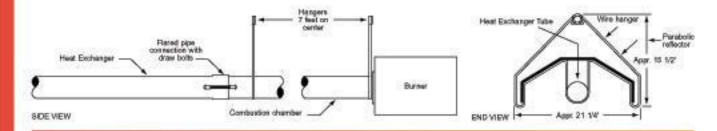
#### REFLECTORS

- · High polished parabolic reflectors standard
- 8' or 4' lengths
- Reflector shield and tube system supported by heavy gauge wire hangers placed approx. 7' apart

#### OPTIONAL FEATURES

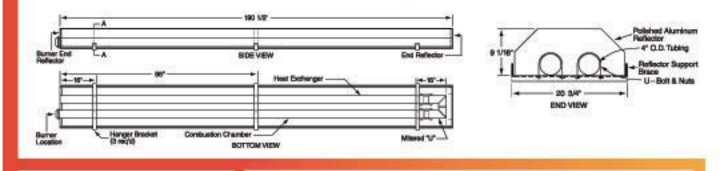
- Outside combustion air inlet hood with flexible 4" diameter duct
- 90 deg elbows for "L" or "U" shaped configurations
- Diffuser "V" reflector for low mounting applications
- Vent cap adapter (4" dia steel to 4" dia class "B" vent pipe
- · Line voltage thermostat
- 24 volt relay to convert line voltage thermostat to 24 volt thermostat
- Burner "ON" running light

## **Adams ASH Series Radiant Tube Specifications**



Model No. Ind Tube Length:	ETU/HR Input (NatLP)	Average Mounting Height	Radiant Surface (Sq. FL)	Clearance to Combustibles			Manifold		Shipping
				Side!	Above Reflector	Below Reflector	Pressure		Weight
							S Nat.	LP	(Lbs.)
ASH-60-20'	60,000	10 - 15	20	20"	2"	50"	3.5" W.C.	10" W.C.	170
ASH-60-30'	60,000	10' - 15'	30	20"	2*	50*	3.5" W.C.	10" W.C.	200
ASH-80-30'	80,000	10' - 15'	30	20*	2*	50*	3.5" W.C.	10" W.C.	200
ASH-80-40'	80,000	12' - 18'	40	20*	2*	50"	3.5" W.C.	10" W.C.	230
ASH-100-30'	100,000	12' - 18'	30	20"	2*	50*	3.5" W.C.	10" W.C.	200
ASH-100-40'	100,000	14" - 22"	40	20*	2"	50"	3.5" W.C.	10" W.C.	230
ASH-100-50'	100,000	14" - 22"	50	20*	2"	50"	3.5" W.C.	10" W.C.	260
ASH-125-40'	125,000	15' - 25'	40	20*	2*	70*	3.5" W.C.	10" W.C.	230
ASH-125-50'	125,000	15 - 25	50	20"	2"	70*	3.5" W.C.	10" W.C.	260
ASH-150-50"	150,000	18' - 30'	50	20*	2"	70*	3.5" W.C.	10" W.C.	260
ASH-150-60'	150,000	18' - 30'	60	20"	2*	70*	3.5" W.C.	10" W.C.	290
ASH-175-50'	175,000	18" - 30"	50	20*	2"	70"	3.5" W.C.	10" W.C.	260
ASH-175-60'	175,000	18' - 30'	60	20*	2*	70*	3.5" W.C.	10" W.C.	290
ASH-175-70'	175,000	18' - 30'	70	20*	2"	70*	3.5" W.C.	10" W.C.	330
ASH-200-50'	200,000	18" - 30"	50	20*	2*	70*	3.5" W.C.	10" W.C.	260
ASH-200-60'	200,000	18' - 30'	60	20"	2"	70*	3.5" W.C.	10" W.C.	290
ASH-200-70'	200,000	18' - 30'	70	20"	2*	70*	3.5" W.C.	10" W.C.	330

P	na-Assam	ibled U Ti	JBE Radier	nt Tube	Heating Sy	stems.	8 or 16 Fe	eet Long	
UASH-30-8'	30,000	8' - 10'	16	26*	12"	90*	3.5" W.C.	10" W.C.	160
UASH-45-8'	45,000	9" - 12"	16	26*	12*	90*	3.5" W.C.	10" W.C.	160
UASH-60-8'	60,000	10' - 15'	16	26*	12"	90"	3.5" W.C.	10" W.C.	160
UASH-60-16"	60,000	10 - 15	32	26*	12*	90*	3.5" W.C.	10" W.C.	200
UASH-80-16'	80,000	10' - 18'	32	26*	12"	90"	3.5" W.C.	10" W.C.	200
UASH-100-16"	100,000	12 - 22	32	26*	12"	90*	3.5" W.C.	10" W.C.	200



ADAMS MANUFACTURING COMPANY

9790 Midwest Ave. Cleveland, Ohio 44125 Telephone (216) 587-6801 Fax (216) 587-6807

Form #ASH 8-00