

Unsurpassed Flexibility and Fuel Efficiency

With a host of innovative and patent pending features never before seen in the marketplace, the REV Series is here to revolutionize the infrared industry. The adjustable reflector and pre-heated combustion air mean the REV Series leads the pack in heater efficiency. High quality materials and superior workmanship ensure years of reliable and efficient operation for heaters that are truly in a class of their own.



BENEFITS OF THE REV SERIES

- · Solid extruded aluminum reflector
- Single Pass and Dual Pass geometry with models capable of achieving an Infrared Factor (IF) up to 15 and Radiant Emission Value (REV) in excess of 110
- Pre-heated combustion air and insulated air pockets

PRODUCT FEATURES

- Insulated air pockets for decreased clearances to combustibles
- · Adjustable reflector to allow for variable configurations
- · Pre-heated combustion air

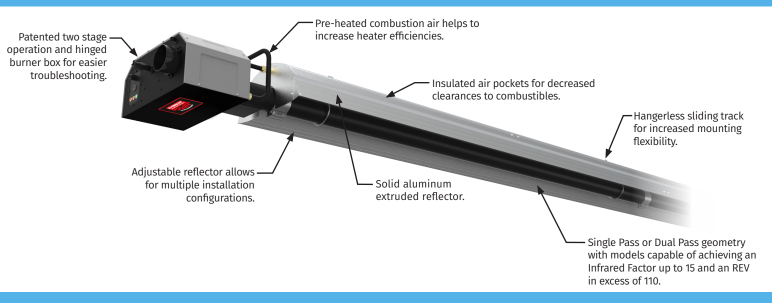
- Hangerless sliding track for increased mounting flexibility
- · Solid aluminum extruded reflector
- Patent Pending

REV SERIES





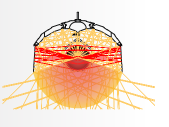
CONSTRUCTION FEATURES



AVAILABLE CONFIGURATIONS

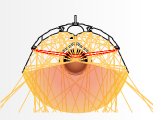
A NARROW, DUAL PASS

With approximately 88% reflectivity, this configuration has a narrower heat throw and increased tube temperatures, allowing for more heat at the floor level.



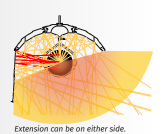
C WIDE, DUAL PASS

With approximately 98% reflectivity, this configuration allows for a wider heat throw pattern at the floor level with minimal reflection back to the radiant tube. Floor level heat will be less intense.



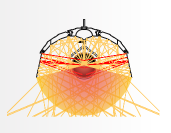
E OPEN THROW/35°

The open throw configuration mimics the use of a side shield extension as well as angled mounting. Heat is directed outwards, and the extension can be used on either side.



B NEUTRAL, DUAL PASS

With approximately 94% reflectivity, this configuration has a slightly wider heat throw than the narrow configuration while still maintaining increased tube temperatures.



D ULTRA WIDE, SINGLE PASS

Also referred to as 100% Design Efficient, this configuration reflects ~100% of radiant rays to the floor level without contacting the tube. This produces a much wider heat pattern at the floor level, but less intense heat.







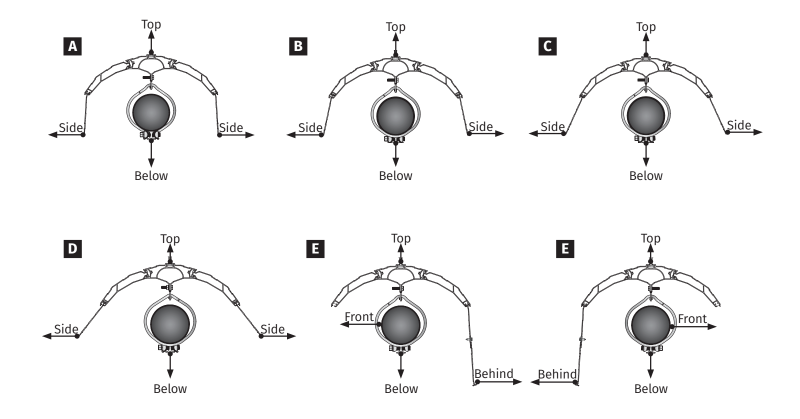
REV SERIES



PREMIER, TWO STAGE, MULTI-CONFIGURABLE LOW INTENSITY TUBE HEATER

CLEARANCES TO COMBUSTIBLES

	Model Number	⊢ Sides					
Configuration	(Length) - MBH	Front	Behind	Тор	Below	End	
A, B, C 0°–Dual Pass	REV (20, 30, 40)-65, 75, 100 [N, P]	28	28		72		
	REV (40, 50)-125, 150 & (60)-150 [N, P] 37 37				81	12	
	REV (50, 60)-175, 200 [N, P]	47	47		97		
	20-Ft. From Burner	11	11	2	55	12	
_	REV (20, 30, 40)-65, 75, 100 [N, P]	18	18		72	12	
D	REV (40, 50)-125, 150 & (60)-150 [N, P]	27	27	2	81		
0°–Ultra-Wide Single Pass	REV (50, 60)-175, 200 [N, P]	34	34		97		
	20-Ft. From Burner	10	10	2	55	12	
E	REV (20, 30, 40)-65, 75, 100 [N, P]	43	10		59		
35°–Forward Shield/Open Throw	REV (40, 50)-125, 150 & (60)-150 [N, P]	V (40, 50)-125, 150 & (60)-150 [N, P] 57 10 4		4	76	12	
	REV (50, 60)-175, 200 [N, P]	70	15		94		
	20-Ft. From Burner	22	10	4	46	12	



REV SERIES

PREMIER, TWO STAGE, MULTI-CONFIGURABLE LOW INTENSITY TUBE HEATER

PRODUCT SPECIFICATIONS



Input Range:

65,000 to 200,000 BTU/h



Lengths:

20-ft. to 60-ft.



Gas Type:

Natural (3.5" W.C.) or Propane (10.0" W.C.)



Emitter Tubes:

4" Titanium Stabilized or Aluminized Steel (Combustion Chamber) & .95 Emissive Black-Coated Aluminized Steel (Radiant Tubes)



Reflector:

Extruded Aluminum with .070 Wall Thickness & Insulated Air Pockets



Certification:

CSA, Indoor, Outdoor



Limited Warranty:

3 (Components) - 5 (Tubes) - 10 (Burner)



Electrical:

120V, 60 Hz. 24V Control Amps: 4.8 Starting, 1.1 Running

AVAILABLE REV MODELS & SPECIFICATIONS

MODEL #	GAS ¹	BTU/h HIGH FIRE	BTU/h LOW FIRE	LENGTH	WEIGHT	MOUNTING HEIGHTS ²	COMBUSTION CHAMBER	RADIANT EMITTER TUBES
REV-20-65	Nat or Prop	65,000	50,000	21'-9"	206 lbs.	9' to 14'	Alum	Alum
REV-20-75	Nat or Prop	75,000	50,000	21'-9"	206 lbs.	10' to 15'	Alum	Alum
REV-30-65	Nat or Prop	65,000	50,000	31'-5"	289 lbs.	10' to 15'	Alum	Alum
REV-30-75	Nat or Prop	75,000	50,000	31'-5"	289 lbs.	11' to 18'	Alum	Alum
REV-30-100	Nat or Prop	100,000	65,000	31'-5"	289 lbs.	12' to 20'	Alum	Alum
REV-40-65	Nat or Prop	65,000	50,000	41'-1"	362 lbs.	11' to 18'	Alum	Alum
REV-40-75	Nat or Prop	75,000	50,000	41'-1"	362 lbs.	11' to 18'	Alum	Alum
REV-40-100	Nat or Prop	100,000	65,000	41'-1"	362 lbs.	12' to 20'	Alum	Alum
REV-40-125	Nat or Prop	125,000	82,000	41'-1"	362 lbs.	13' to 23'	Alum	Alum
REV-40-150	Nat or Prop	150,000	100,000	41'-1"	362 lbs.	14' to 25'	Titan-Alum	Alum
REV-50-125	Nat or Prop	125,000	82,000	50'-9"	450 lbs.	15' to 27'	Alum	Alum
REV-50-150	Nat or Prop	150,000	100,000	50'-9"	450 lbs.	15' to 27'	Titan-Alum	Alum
REV-50-175	Nat or Prop	175,000	125,000	50'-9"	450 lbs.	16' to 30'	Titan-Alum	Alum
REV-50-200	Nat or Prop	200,000	145,000	50'-9"	450 lbs.	17' to 35'	Titan-Alum	Alum
REV-60-150	Nat or Prop	150,000	100,000	60'-5"	523 lbs.	16' to 30'	Titan-Alum	Alum
REV-60-175	Nat or Prop	175,000	125,000	60'-5"	523 lbs.	16' to 30'	Titan-Alum	Alum
REV-60-200	Nat or Prop	200,000	145,000	60'-5"	523 lbs.	17' to 35'	Titan-Alum	Alum

¹ Specify natural (Nat) or propane (Prop) gas.

Always maintain the published clearances to combustibles. **Not for residential use**. Clearances published in REV Series manual and on warning label supersede data shown on this brochure.





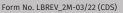
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² Factory recommended mounting heights are provided as a guideline. Actual conditions may dictate variations from the above data.