

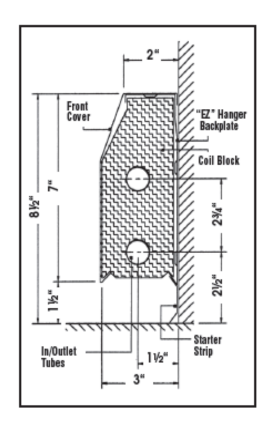




# HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT SUBMITTAL DATA PAGE

**MODEL: HE2** 

Name of job and location		Date	
Architect	_Engineer	_Sheet	_Of
Contracto <u>r</u>	Order Number		
Submitted by			



### JOB SPECIFIC INFORMATION – BASIS OF DESIGN

AVERAGE WATER TEMPERA	TURE	<u>°</u> F
WATER FLOW RATE	_GPM	FPS
ENTERING AIR TEMPERATUR	RE	_°F
PIPING CONFIGURATION		_
RATING	BTU/HR/LF	

#### **HE2 SPECIFICATIONS**

**HE2 CONSISTS OF:** 

☐ Coil Block
☐ EZ Hanger Back Plate
□ Perforated Cover
<ul> <li>□ Starter Strip</li> <li>LENGTHS: 2' – 8' in 12" increments</li> <li>FRONT COVER, BACK PLATE AND STARTER STRIP:</li> <li>□ 20 Gauge</li> </ul>
FINISH:
☐ Dove Grey two part rust resistant baked on prime coat
enamel INSTALLATION SYSTEM – See detail
COIL BLOCK SPECIFICATIONS
SEAMLESS COPPER TUBE SIZE:
□ 3/4"
SEAMLESS COPPER TUBE TYPE:
☐ Type L SEAMLESS COPPER TUBE QUANTITY:
☐ Two Tubes FIN SIZE:
□ 7"H X 3" W009 Aluminum FIN TYPE:
☐ Tri Folded prevents nesting
□ Scrubbed increases turbulence
□ Notched for mounting system FINS PER FOOT
□ 47.3 FPF
PIPING CONFIGURATIONS
□ PARALLEL FLOW
☐ TOP SUPPLY BOTTOM RETURN
□ BOTTOM SUPPLY TOP RETURN
□ BOTTOM SUPPLY NO RETURN





## HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT SUBMITTAL PERFORMANCE PAGE

**MODEL: HE2** 

Name of job and location		_ Date	
Architect	_Engineer	_Sheet	_Of
Contractor	Order Number		

## **SPECIFICATIONS**

Heating Edge™ Hot Water Performance Ratings	Flow Rate GPM	PD in ft of H <sub>2</sub> 0	90°F	100°F		_					J/hr/ft 170°F	_	Γin°F) 190°F		210°F
→ TWO SUPPLIES  → PARALLEL	1¢	0.0044	130	205	290	385	460	546	637	718	813	911	1009	1113	1215
	4	0.0481	134	224*	314*	412*	516*	626*	741*	862*	976*	1115*	1249*	1386*	1526
TOP SUPPLY BOTTOM RETURN	1	0.0088	101	165*	226*	289*	356*	426*	498*	572*	647*	725*	805*	885*	970
	4	0.0962	142	201*	271*	341*	415*	492*	569*	648*	728*	811*	894*	979*	1064
BOTTOM SUPPLY TOP RETURN	1	0.0088	99	162	221	283	349	418	488	561	634	710	788	867	957
	4	0.0962	135	195	259	305	380	464	552	634	710	793	874	959	1039
BOTTOM SUPPLY NO RETURN	1	0.0044	75	127	169	208	260	311	362	408	470	524	576	629	685
	4	0.0481	85	140	203	265	334	410	472	536	599	662	723	788	850

Performance Notes: All ratings include a 15% heating effect factor • Materials of construction include all aluminum "patented" fins at 47.3 per LF, mechanically bonded to two 3/4• (075) type L copper tubes ("Coil Block") covered by a 20 gauge perforated, painted cover all mounted to a backplate.

Please see dimensional drawing for fin shape and dimensions • EAT=65°F • Pressure drop in feet of H<sub>2</sub>O per LF.

♦ Installation Notes: HE2's unique design allows performance outputs exceeding those of traditional single pipe baseboard deigns. When installed with a parallel supply connection it is recommended that a minimum flow rate of 1.5 gpm be maintained to maximize efficiency and performance.



\* Where marked (\*) Heating Edge (HE2) output is based on performance tests witnessed by BSRIA.
The test data can be verified on the BSRIA website (report 55944/2). This includes calibration information.

The catalogue data above is presented in accordance with the American IBR laboratory testing protocol for baseboard heating. This allows a 15% heating effect factor to be applied to the test values.









# HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT SUBMITTAL ACCESSORY AND INSTALATION PAGE

MODEL: HE2 Name of job and location\_\_\_\_\_\_ Date\_\_\_\_\_ \_\_\_\_\_Sheet\_\_\_\_Of\_\_\_\_ Architect Contractor\_\_\_\_\_Order Number\_\_\_\_ Submitted by **ACCESSORIES** HE-TK The trim kit includes the IC90W cover, the back plate and starter strip 90° inside corner Available lengths: 2' 3' 4' 5' 6' 7' 8' Qty. OC90W 90° outside corner **Splicer** 2", 3", 4", 6" Qty. IC135W OC135W 135° inside corner 135° outside corner Qty. EC12W EC6W 12" end cap 6" end cap left or right left or right Qty. Qty. HE-EO Element Only: 3/4" Copper Core Only. Available lengths: 2' 3' 4' 5' 6' 7' 8'

### **INSTALLATION DIAGRAM**

