

# HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT



Model

HE2

### HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT

### **SPECIFICATIONS**

Heating Edge™ Hot Water Performance Ratings	Flow Rate GPM	PD in ft of H <sub>2</sub> 0	90°F	100°F					peratu 150°F	The second second		@AW 180°F	Tin °F) 190°F	200°F	210°F
TWO SUPPLIES PARALLEL	1 4	0.0044 0.0481	130 134	205 224*	290 314*	385 412*	460 516*	546 626*	637 741*	718 862*	813 976*	911 1115*	1009 1249*	1113 1386*	1215 1526
TOP SUPPLY BOTTOM RETURN	1 4	0.0088 0.0962	101 142	165° 201°	226° 271°	289* 341*	356* 415*	426* 492*	498° 569°	572* 648*	647* 728*	725* 811*	805° 894°	885° 979°	970 1064
BOTTOM SUPPLY TOP RETURN	1 4	0.0088 0.0962	99 135	162 195	221 259	283 305	349 380	418 464	488 552	561 634	634 710	710 793	788 874	867 959	957 1039
BOTTOM SUPPLY NO RETURN	1 4	0.0044 0.0481	75 85	127 140	169 203	208 265	260 334	311 410	362 472	408 536	470 599	524 662	576 723	629 788	685 850

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 H2O per LF.



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.

### **Dimensions**

### **Product**



HE2 Has a perforated cover making it childproof and aesthetically pleasing Available lengths: 2' 3' 4' 5' 6' 7' 8'



HE-TK The trim kit includes the cover. the back plate and starter strip. Available lengths: 2' 3' 4' 5' 6' 7' 8'



Accessories

90° Inside Corner



90° Outside Corner





2", 3", 4", 6"



135° Inside Corner



0C135W 135° Outside Corner



EC12W 12" End Cap left or right



6" End Cap





- · High capacity
- Easy to install, rust resistant and easy to clean
- · Available in a variety of lengths from 2 ft. up to 8 ft.
- Attractive perforated cover design
- · Designed to deliver quiet comfort with performance and style
- New enhanced scrub board fin design for maximum airflow
- Superior low temperature performance range









### HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT

### HIGH EFFICIENCY PERIMETER HEATING EQUIPMENT

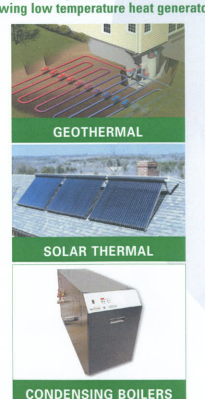


# Heating Edge delivers high performance in style, and at low temperature ranges

# High efficiency equipment requires a high efficiency heating element...

Geothermal heat pumps, solar thermal collectors and condensing boilers are all great ways to save energy and reduce fossil fuel usage. All three achieve their highest efficiencies when delivering low temperature water. The challenge faced when it comes to heating effectively with traditional baseboard is that supply water tempuratures need to be at least 140°F in order to deliver enough BTUH's to sufficiently heat a space at design temperature. Not so with the Heating Edge HE2 high capacity hybrid element. Because the HE2 has the unique two-pipe design, it is able to deliver comparable BTUH's using 90°F water, all in an attractive package.

### Heating Edge is perfect for use with the following low temperature heat generators:



### **Heating Edge™ Features and Benefits**

### ▲ Unique Coil Block System Convection and radiant combined

- Cover contact to Coil Block provides larger Radiant Surface combined with Conductive Chimneys created by Folded Fins

### New Enhanced Fin Design more surface area; folded in front and back

- Turbulated fin surface
- Deeper collars for maximum mechanical bond
- Extra hold off fold to prevent nesting
- Slightly different shape to maximize turbulated air flow

### Two Pipe Design

### high capacity outputs; variable piping options

- The only two pipe reverse return product available
- Allows for a variety of piping methods and capacity enhancements (please refer to back cover for performance table)

### Three Piece Design

- Eliminates all carriers, brackets, cradles, damper, damper vents and miscellaneous hardware resulting in quiet comfort

### Perforated Cover Design

- Perforated holes of less than 1/4" prevent foreign objects from entering Coil Block
- Crayons, pencils and pens will not slip through
- Ideal for children's rooms

### Easy to Clean

- Simply cleaned with the pass of a vacuum cleaner
- The healthier alternative

### **Rust Resistant**

- Coil Block constructed of Aluminum and Copper
- Cover and "EZ Hanger" Backplate constructed of 20 gauge steel with a 2-part rust resistant paint with all edges and openings finished and coated
- Withstands the rigors of most bathroom applications

Contact with Coil Block provides added support and rigidity to ensure cover to be dent resistant making the Heating Edge ideal for:

Offices Hospitals Apartments Dormitories Schools

Nursing Homes Lobbies

Assisted Living Facilities



# Mount "EZ Hanger" Backplate -

FRONT VIEW

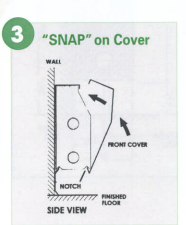
fasten to wall through mounting slots provided (6 per foot). When installing on top of finish floor, utilize starter strip to maintain the minimum  $1^{3/4}$ " air gap.

# SNAP" in Coil Block

PERFORATED COVER (detail shown on front cover)

### "Snap" in Coil Block

- engage back notch onto lower lip of the "EZ Hanger" Backplate and pivot the Coil Block towards the wall until it "Snaps" into place.



### "Snap" on Cover -

after piping connections are completed, place lower lip of cover into front notch in the Coil Block and pivot towards the wall until it "Snaps" over the "EZ Hanger" Backplate.