# Cast Baseboard

## **DURABLE CAST IRON BASEBOARD**

**DIMENSIONS • RATINGS** 



WATER FLOW	1 G.P.M. 500 LBS/HR	4 G.P.M. 2000 LBS/HR
PRESS, DROP ENT/EXIT	98.2*	582.4*
PRESS, DROP PER/FT ADDT'L	23.2*	411.8*
150°F	370	390
160°F	440	470
170°F	500	530
180°F	570	600
190°F	640	680
200°F	700	740
210°F	770	810
215°F	800	850
220°F	830	880

\*MILLINCHES

STEAM RATING 780 BTU/HR/FT (3.25 SQ FT EDR) MAXIMUM ALLOWABLE WORKING PRESSURE -30 PSI, WATER: 15 PSI, STEAM.

NOTE: THE PRESSURE DROP MUST BE SEPARATELY CALCULATED FOR EACH INDIVIDUAL ASSEMBLY

WATER CONTENT 0.3 GALLONS PER LINEAR FOOT.

#### Cast Baseboard

WEIGHT/LB.
PER FT.

Cast Iron Base Board PER LINEAR FT.

Approx.

17

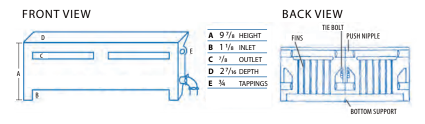
# Accessories

	PART #
Valve Enclosures (Inter, Right or Left)	BVE
Dummy Covers per foot	BDC4
4" End Cap (Right)	BECR4
4" End Cap (Left)	BECL4
6" End Cap (Right)	BECR6
6" End Cap (Left)	BECL6
Inside Corner	BIC
6" Flexible Connector	FLEX6
9" Flexible Connector	FLEX9
¾" Push Nipples	BPN34
¾" Vent Plugs	BVP34
Tie Bolts with Nuts	ВТВ
Top or Bottom Support	BTS
CastSlope Assembly Tool	BAT

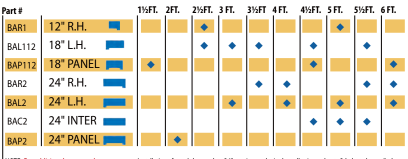
THE CAST BASEBOARD WITH ITS
UNIQUE INTEGRAL CAST FIN DESIGN
MAKES FOR HIGH EFFICIENCY AND
MAXIMUM OUTPUT.



## **Dimensions**



# **Assembly Information**



NOTE: For additional part numbers of other baseboard assemblies refer to master Part# list

Installation of panels longer than 24" requires push nipples, adhesive and nuts & bolts to be applied wherever sections meet. A special assembly tool is available. Installation of panels 6 ft. or longer requires top or bottom support.

NOTE: I=B=R ratings are determined from tests made in accordance with the I=B=R testing and rating code for baseboard type radiation, including an allowance of 15% for heating effect permitted by the code.

Standard flow rate of 500 lbs. (1 gpm) per hour must be used.

Rating based on active length. Active length same as total length.