

## HBB SERIES

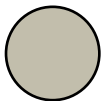
### Electric Hydronic Baseboard Heater

## BASEBOARD



#### *Ideal Spaces:*

Bedrooms  
Living/Family Room  
Basements  
Offices  
Conference Rooms  
Waiting Rooms  
Entrance Ways



Beige


- › Ideal for superior, efficient and zoned Primary/Secondary comfort
- › Low profile ideal for limited wall space
- › Storage fluid maximizes convection, minimizing air flow, reducing flow of bacteria and dust
- › Large element reservoir maximizes the volume of heat storage fluid for prolonged comfort
- › Gentle heat continues to radiate even after the thermostat turns off due to the hydronic element retention qualities
- › Hydronic element reduces on/off cycling of thermostat maintaining even room comfort and reducing energy costs
- › Low surface temperatures safe for installations with pets, children and carpet
- › Heavy-duty welded steel louvered grilles discourage insertion of foreign objects
- › Built-in wire way, lead wires, and knockouts allow quick field connection from either end
- › UL-listed for installation flush to any wall and flat on any floor type; pre-notched marks for mounting guide
- › High temperature safety limit
- › Corrosion resistant aluminum fins are pressure-fitted to copper tubing to assure rapid heat transfer, air flow
- › Air flow is directed away from walls and into the room to help prevent wall streaking & minimizes dry air



# HBB SERIES

## Electric Hydronic Baseboard Heater

Scan the QR code  
to access additional  
specs and features



### Models & Specifications:

ITEM INFORMATION			ELECTRICAL DATA			DIMENSIONAL DATA	
	CATALOG NO.	UPC	VOLTS	WATTS	AMPS	LENGTH	SHIP WT.
◆	HBB504	68536035789	240/208	500/375	2.1/1.8	28"	10 lbs
◆	HBB754	68536035826	240/208	750/563	3.1/2.7	34"	12 lbs
◆	HBB1004	68536035635	240/208	1000/750	4.2/3.6	46"	15 lbs
◆	HBB1254	68536035673	240/208	1250/938	5.2/4.5	58"	19 lbs
◆	HBB1504	68536035710	240/208	1500/1125	6.3/5.8	70"	22 lbs
◆	HBB2004	68536035741	240/208	2000/1500	8.3/7.2	94"	30 lbs
●	HBB500	68536035772	120	500	4.2	28"	10 lbs
●	HBB508	68536035802	208	500	2.4	28"	10 lbs
●	HBB750	68536035819	120	750	6.3	34"	12 lbs
●	HBB758	68536035840	208	750	3.6	34"	12 lbs
●	HBB1000	68536035628	120	1000	8.3	46"	15 lbs
●	HBB1008	68536035659	208	1000	4.8	46"	15 lbs
●	HBB1250	68536035666	120	1250	10.4	58"	19 lbs
●	HBB1258	68536035697	208	1250	6	58"	19 lbs
●	HBB1500	68536035703	120	1500	12.5	70"	22 lbs
●	HBB1508	68536035734	208	1500	7.2	70"	22 lbs
●	HBB2008	68536035765	208	2000	9.6	94"	30 lbs

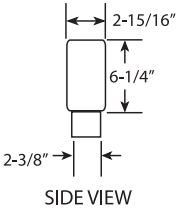
SKU Legend: ◆ = Popular Products ● = Extended Offering (Contact your local Marley Sales Representative for typically associated lead times)

### Optional Accessories:

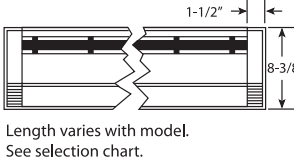
CATALOG NO.	UPC	DESCRIPTION	SHIP WT.*
HBBT1	685360035574	25 amp @ 120-277 VAC; Single-Pole Thermostat Snap-Action Type; Field-Installed in Junction Box	1 lbs
HBBT2	685360035598	25 amp @ 120-277 VAC; Double-Pole Thermostat Snap-Action Type; Field-Installed in Junction Box	1 lbs
HBBT1TP	685360035581	Same as Model HBBT1 except Tamper-Resistant	1 lbs
HBBT2TP	685360035604	Same as Model HBBT2 except Tamper-Resistant	1 lbs
HBBAC*	685360035383	Air Conditioner Outlet Section, 20 amps @ 208/240 VAC	2 lbs
HBBDR	685360035420	Duplex Receptacle Section, 15 amps @ 120 VAC	2 lbs
HBBDSDR120	685360147970	Double-Pole Disconnect Switch /120V Receptacle	3 lbs
HBBWS	685360035611	8 in. Blank Wiring Section	1 lbs
HBBLVRO*	685360035475	Low Voltage Relay Control Section, 22 amps @ 120 VAC	3 lbs
HBBLVR8*	685360035505	Low Voltage Relay Control Section, 22 amps @ 208 VAC	3 lbs
HBBLVR4*	685360035482	Low Voltage Relay Control Section, 22 amps @ 240 VAC	3 lbs
HBBCDS2	685360035390	Double-Pole Power On/Off Switch Section	2 lbs
CBDCIC*	685360014609	Inside Corner	1 lbs
CBDCOC*	685360014616	Outside Corner	1 lbs

\*HBBAC - HBBDR - HBBLVR - HBBWS accessories add 8 in. to baseboard length.

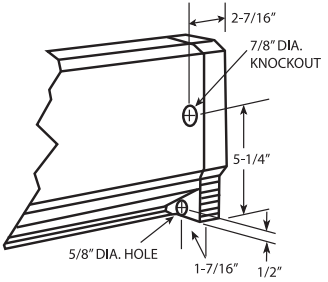
### Dimensions and Clearances:

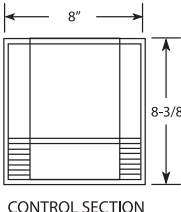


SIDE VIEW




Length varies with model.  
See selection chart.







CONTROL SECTION




HBBT1 & HBBT2




HBBT1TP & HBBT2TP



\*HBBAC



\*HBBDR



\*HBBLVR

\*Add 8" to length of installation