B

ELECTRIC BASEBOARD





THE REFERENCE ON THE MARKET

The B baseboard's reputation is well established. It's simply the most recognized and sought-after baseboard on the market. Its stand-out modern look, rounded corners and unique one-piece, no-end-cap construction make it the most solid and durable baseboard available.

THE MOST SOLID BASEBOARD ON THE MARKET

ONE-PIECE CONSTRUCTION

ROUNDED CORNERS

TOTALLY QUIET

MAY BE CONTROLLED BY A BUILT-IN OR WALL THERMOSTAT (NOT INCLUDED)

ELECTRONIC THERMOSTAT RECOMMENDED

COLOURS

- standard: white, soft white
- ORORA (optional): refer to www.stelpro.com/en-CA/orora

FINISH

• epoxy-polyester powdercoat

MANUFACTURING

- 22-gauge steel casing able to support 75 kg (165 lb) at its centre
- full-length thermal protection with automatic reset
- diffuser located above the element to ensure better air distribution
- full-length wireway

ELEMENT

 single tubular, stainless steel sheathed element with boxed aluminum fins for improved heat dissipation; the element is securely fastened at its centre, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- built-in thermostat installed in the left or right junction box (optional)
- single pole electronic thermostat installed in the right junction box only (optional)
- wall thermostat (not included) the use of an electronic thermostat is strongly recommended
- low voltage relay kit installed in the left junction box only (optional)

INSTALLATION

- surface mounted
- knockouts for the BX and clamps for the NMD cables located at each end
- mounting holes spaced at 1-inch intervals along the top and the bottom of the unit

WARRANTY

 five years, *three years on electronic components and lifetime warranty on heating element (for original owner)

IDEAL FOR:

kitchen, living room, bedroom, office, basement, commercial space





TECHNICAL SPECIFICATIONS										
DENSITY OF 250 V		V PER LINEAR FOOT		POWER	VOLTAGE	LENGTH		WEIGHT		
		BUILT-IN ELECTRONIC			VOLTO			1/0		
CODE	PRICE	CODE	PRICE	WATTS	VOLTS	MM	IN.	KG	LB	
B0301*	47.00			300	120	505	19 7/8	2.0	5	
B0308*	39.00			300	208	505	19 7/8	2.0	5	
B0302*	37.00	B0302ERW*	89.00	300/225	240/208	505	19 7/8	2.0	5	
				300	347	505	19 7/8	2.0	5	
				300	600	505	19 7/8	2.0	5	
B0501*	49.00			500	120	708	27 7/8	3.0	7	
B0508*	41.00			500	208	708	27 7/8	3.0	7	
B0502*	39.00	B0502ERW*	92.00	500/375	240/208	708	27 7/8	3.0	7	
B0503*	49.00			500	347	708	27 7/8	3.0	7	
				500	600	708	27 7/8	3.0	7	
B0751*	55.00			750	120	956	37 5/8	4.1	9	
B0758*	47.00			750	208	956	37 5/8	4.1	9	
B0752*	45.00	B0752ERW*	97.00	750/560	240/208	956	37 5/8	4.1	9	
B0753*	55.00			750	347	956	37 5/8	4.1	9	
B0756*	55.00			750	600	956	37 5/8	4.1	9	
B1001*	65.00			1000	120	1207	47 1/2	5.1	11	
B1008*	54.00			1000	208	1207	47 1/2	5.1	11	
B1002*	52.00	B1002ERW*	104.00	1000/750	240/208	1207	47 1/2	5.1	11	
B1003*	65.00			1000	347	1207	47 1/2	5.1	11	
B1006*	65.00			1000	600	1207	47 1/2	5.1	11	
B1251*	77.00			1250	120	1454	57 1/4	6.2	14	
B1258*	64.00			1250	208	1454	57 1/4	6.2	14	
B1252*	62.00	B1252ERW*	114.00	1250/940	240/208	1454	57 1/4	6.2	14	
B1253*	77.00			1250	347	1454	57 1/4	6.2	14	
B1256*	77.00			1250	600	1454	57 1/4	6.2	14	
B1501*	84.00			1500	120	1683	66 1/4	7.2	16	
B1508*	69.00			1500	208	1683	66 1/4	7.2	16	
B1502*	67.00	B1502ERW*	119.00	1500/1125	240/208	1683	66 1/4	7.2	16	
B1503*	84.00			1500	347	1683	66 1/4	7.2	16	
B1506*	84.00			1500	600	1683	66 1/4	7.2	16	
				1750	120	1930	76	8.2	18	
B1758*	82.00			1750			76	8.2		
					208	1930			18	
B1752*	79.00	B1752ERW*	132.00	1750/1315	240/208	1930	76	8.2	18	
B1753*	100.00			1750	347	1930	76	8.2	18	
B1756*	100.00			1750	600	1930	76	8.2	18	
 P2000*	01.00			2000	120	2130	83 7/8	9.1	20	
B2008*	91.00	 P2002EDW#	4/0.00	2000	208	2130	83 7/8	9.1	20	
B2002*	88.00	B2002ERW*	140.00	2000/1500	240/208	2130	83 7/8	9.1	20	
B2003*	113.00			2000	347	2130	83 7/8	9.1	20	
B2006*	113.00			2000	600	2130	83 7/8	9.1	20	
				2250	120	2381	93 3/4	10.2	22	
B2258*	100.00			2250	208	2381	93 3/4	10.2	22	
B2252*	97.00	B2252ERW*	149.00	2250/1690	240/208	2381	93 3/4	10.2	22	
B2253*	123.00			2250	347	2381	93 3/4	10.2	22	
B2256*	123.00			2250	600	2381	93 3/4	10.2	22	
				2500	120	2607	102 5/8	11.1	24	
B2508*	108.00			2500	208	2607	102 5/8	11.1	24	
B2502*	105.00	B2502ERW*	157.00	2500/1875	240/208	2607	102 5/8	11.1	24	
B2503*	134.00			2500	347	2607	102 5/8	11.1	24	
B2506*	134.00			2500	600	2607	102 5/8	11.1	24	

^{*} Add W for white or SW for soft white (consult the optional colours chart or contact your °STELPRO representative for all other colours).

* Available only for 240 V white models installed at the right end only
Models also available in 277 V and 480 V.
---- not available
Please note that the width of the units may vary by more or less 1/16 in. (0.15 cm).



	ACCESSORIES	
PRODUCT	DESCRIPTION	PRICE
B1T1ER*	built-in electronic thermostat (right side installation only) [120 V-347 V / max 2500 W (12.5 A)]. Can be factory installed. For 240 V white models installed at the right end, add ER to product code (ex: B0302ERW).	53.00
B1T1*	built-in single pole thermostat [120 V-600 V]	23.00
B2T1*	built-in double pole thermostat [120 V-600 V]	28.00
B2T1TP*	built-in tamper-proof double pole thermostat [120 V-600 V]	41.00
BRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]	48.00
BRE156*	built-in electronic low voltage relay [6 A @ 600 V]	81.00
BRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]	62.00
BP*	spray paint	33.00



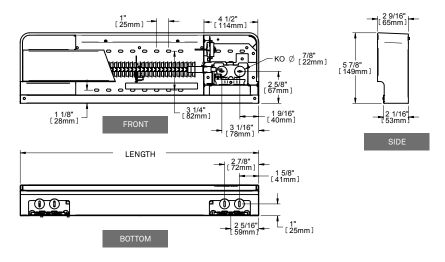
THERMAL PROTECTION HIDDEN INSIDE THE JUNCTION BOX



ULTRA-PRECISE ELECTRONIC THERMOSTAT (OPTIONAL)

- * Factory installation only

TECHNICAL DRAWINGS



Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal. $\,^*$ Add W for white or SW for soft white.



°STELPRO reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-colour products. For all the latest models and prices, please refer to our website at www.stelpro.com.