CBB

SLOPED COMMERCIAL BASEBOARD





TOP OF ITS CLASS

The CBB was designed to provide optimal heating output in public areas, such as shopping centres, schools, daycare centres, and hospitals. This high-profile baseboard heater is durable enough to meet the needs of schools and other densely populated buildings. The CBB is available in several watt densities. Nothing warms you like the CBB!

- ROBUST CASING
 SPECIALLY DESIGNED
 FOR HIGH-TRAFFIC AREAS
- SLOPED TOP
 MAKING IT LESS LIKELY TO
 BE SAT ON OR USED AS A SHELF
- OFFERED IN THREE WATT DENSITIES
- BLANK SECTIONS AVAILABLE FOR A CONTINUOUS LOOK

COLOURS

- · standard: white
- Orora (optional): refer to stelpro.com/orora/

FINISH

· epoxy-polyester powdercoat

MANUFACTURING

- 18-gauge steel cabinet and 16-gauge front panel
- thermal protection with automatic reset
- · full-length wireway
- pencil-proof openings of less than 1/4 in. (6.4 mm) prevent foreign objects from entering the unit
- protective wire mesh available for front cover (optional)

FI FMFNT

 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

- wall thermostat (not included) the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left or right junction box (optional)

INSTALLATION

- · surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- wiring compartments at both ends of unit
- blank sections (custom lengths) and accessories are available for a continuous look (optional)

WARRANTY

three years

IDEAL FOR:

school, shopping centre, hospital, daycare centre



TECHNICAL SPECIFICATIONS										
DENSITY OF 250 W PER LINEAR FOOT		DENSITY OF 200 W PER LINEAR FOOT		DENSITY OF 150 W PER LINEAR FOOT		VOLTAGE LEN		IGTH	WEIGHT	
CODE	WATTS	CODE	WATTS	CODE	WATTS	VOLTS	MM	IN.	KG	LB
CBB6051W	500	CBB6041W	400	CBB6031W	300	120	600	23 5/8	6.4	14
CBB6058W	500	CBB6048W	400	CBB6038W	300	208	600	23 5/8	6.4	14
CBB6052W	500	CBB6042W	400	CBB6032W	300	240	600	23 5/8	6.4	14
CBB6053W	500		400		300	347	600	23 5/8	6.4	14
	500		400		300	600	600	23 5/8	6.4	14
CBB9071W	750	CBB9061W	600	CBB9041W	450	120	900	35 7/16	9.1	20
CBB9078W	750	CBB9068W	600	CBB9048W	450	208	900	35 7/16	9.1	20
CBB9072W	750	CBB9062W	600	CBB9042W	450	240	900	35 7/16	9.1	20
CBB9073W	750	CBB9063W	600	CBB9043W	450	347	900	35 7/16	9.1	20
CBB9076W	750		600		450	600	900	35 7/16	9.1	20
CBB12101W	1000	CBB12081W	800	CBB12061W	600	120	1200	47 1/4	13.6	30
CBB12108W	1000	CBB12088W	800	CBB12068W	600	208	1200	47 1/4	13.6	30
CBB12102W	1000	CBB12082W	800	CBB12062W	600	240	1200	47 1/4	13.6	30
CBB12103W	1000	CBB12083W	800	CBB12063W	600	347	1200	47 1/4	13.6	30
CBB12106W	1000	CBB12086W	800		600	600	1200	47 1/4	13.6	30
CBB15121W	1250	CBB15101W	1000	CBB15071W	750	120	1500	59 1/16	16.8	37
CBB15128W	1250	CBB15108W	1000	CBB15078W	750	208	1500	59 1/16	16.8	37
CBB15122W	1250	CBB15102W	1000	CBB15072W	750	240	1500	59 1/16	16.8	37
CBB15123W	1250	CBB15103W	1000	CBB15073W	750	347	1500	59 1/16	16.8	37
CBB15126W	1250	CBB15106W	1000	CBB15076W	750	600	1500	59 1/16	16.8	37
CBB18151W	1500	CBB18121W	1200	CBB18091W	900	120	1800	70 7/8	20.0	44
CBB18158W	1500	CBB18128W	1200	CBB18098W	900	208	1800	70 7/8	20.0	44
CBB18152W	1500	CBB18122W	1200	CBB18092W	900	240	1800	70 7/8	20.0	44
CBB18153W	1500	CBB18123W	1200	CBB18093W	900	347	1800	70 7/8	20.0	44
CBB18156W	1500	CBB18126W	1200	CBB18096W	900	600	1800	70 7/8	20.0	44
	1750	CBB21141W	1400	CBB21101W	1050	120	2100	82 11/16	23.1	51
CBB21178W	1750	CBB21148W	1400	CBB21108W	1050	208	2100	82 11/16	23.1	51
CBB21172W	1750	CBB21142W	1400	CBB21102W	1050	240	2100	82 11/16	23.1	51
CBB21173W	1750	CBB21143W	1400	CBB21103W	1050	347	2100	82 11/16	23.1	51
CBB21176W	1750	CBB21146W	1400	CBB21106W	1050	600	2100	82 11/16	23.1	51
	2000		1600	CBB24121W	1200	120	2400	94 1/2	26.7	59
CBB24208W	2000	CBB24168W	1600	CBB24121W	1200	208	2400	94 1/2	26.7	59
CBB24208W	2000	CBB24166W CBB24162W	1600	CBB24126W	1200	240	2400	94 1/2	26.7	59
CBB24202W	2000	CBB24162W	1600	CBB24122W	1200	347	2400	94 1/2	26.7	59
CBB24205W CBB24206W	2000	CBB24166W	1600	CBB24125W CBB24126W	1200	600	2400	94 1/2	26.7	59
	2250		1800		1350	120	2700	106 5/16	27.6	61
CBB27228W	2250	CBB27188W	1800	CBB27138W	1350	208	2700	106 5/16	27.6	61
CBB27228W CBB27222W	2250	CBB27188W CBB27182W	1800	CBB27138W CBB27132W	1350	208	2700	106 5/16	27.6	61
CBB27223W	2250	CBB27183W	1800	CBB27133W	1350	347	2700	106 5/16	27.6	61
CBB27226W	2250	CBB27186W	1800	CBB27136W	1350	600	2700	106 5/16	27.6	61
	2500		2000	 ODD07450W	1500	120	2700	106 5/16	27.6	61
CBB27258W	2500	CBB27208W	2000	CBB27158W	1500	208	2700	106 5/16	27.6	61
CBB27252W	2500	CBB27202W	2000	CBB27152W	1500	240	2700	106 5/16	27.6	61
CBB27253W	2500	CBB27203W	2000	CBB27153W	1500	347	2700	106 5/16	27.6	61
CBB27256W	2500	CBB27206W	2000	CBB27156W	1500	600	2700	106 5/16	27.6	61

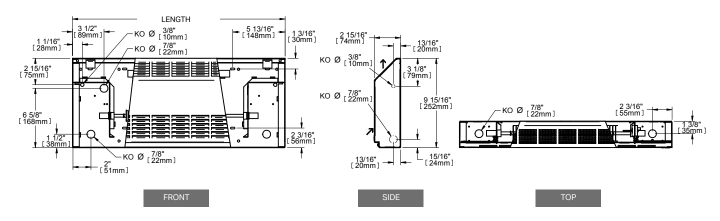
Consult the optional colours chart or contact your Stelpro representative for all other colours. Models also available in 277 V and 480 V. --- not available



	ACCESSORIES							
PRODUCT	DESCRIPTION							
CBBT12*	built-in tamper-proof single pole thermostat							
CBBT22*	built-in tamper-proof double pole thermostat							
CBBRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]							
CBBRE156*	built-in electronic low voltage relay [6 A @ 600 V]							
CBBRE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]							
CBBRM240T*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 240 V and 5200 W @ 208 V]							
CBBRM347T*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 347 V]							
CBBRM347C*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 120 V-347 V]							
CBBR841D1036*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 600 V]							
CBBR841C1151*	built-in electromechanical low voltage relay c/w transformer 24 V [6000 W @ 600 V]							
PK2W	pedestal kit (kit of two)							
CBBJSW	joiner strip (2 in. – 51 mm)							
CBBIC90W	inside corner (back measures 6 1/16 in. – 154 mm long on each side)							
CBBOC90W	outside corner (back measures 6 1/16 in. – 154 mm long on each side)							
CBBCBW*	clean back (fully finished, no mounting holes or knockouts)							
CBBWMW-XXXXMM	protective wire mesh for front cover (units from 23 5/8 in. to 59 1/16 in. – 600 mm to 1500 mm)							
CODAMINIAA-VVVVINIA	protective wire mesh for front cover (units from 70 7/8 in. to 106 5/16 in. – 1800 mm to 2700 mm)							

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal. * Factory installed

TECHNICAL DRAWINGS



^{*} Factory installation is strongly recommended.