AALUX2 | ALUX™

MINI ARCHITECTURAL ALUMINUM BASEBOARD







STYLE AND DURABILITY AT YOUR FEET

Here is a mini architectural baseboard you won't soon forget. The AALUX2 from the ALUX series, designed to be installed below large windows, patio doors or bay windows. In addition to not cluttering a room, it controls cold air infiltration and condensation since it acts as a hot air curtain. Its unique style and aluminum extrusion not only make it durable but also ensure it complements any room.

EXTRUDED ALUMINUM FRONT AND TOP COVER

WITH A UNIQUE, LUXURY DESIGN

EXTREMELY SOLID, IMPACT AND RUST RESISTANT

NO CONDENSATION BUILD-UP

BLANK SECTIONS AVAILABLE FOR A CONTINUOUS LOOK

COLORS

- · standard: white, soft white
- luxury finish: anodized aluminum (see price list)
- Orora (optional): refer to www.stelpro.com/en-US/Orora

FINISH

 epoxy-polyester powdercoat or anodized aluminum finish

MANUFACTURING

- 3 in. x 3 in. compact profile
- solid 20-gauge steel cabinet
- extremely resistant extruded aluminum front cover with a thickness equivalent to 10 gauge
- thermal protection with automatic reset
- full-length wireway
- pencil-proof openings of less than 1/4 in. prevent foreign objects from entering the unit

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

- wall thermostat (not included) the use of an electronic thermostat is strongly recommended
- built-in thermostat accessible without removing front grille, installed in the left junction box only (optional)
- low voltage relay kit installed in the left junction box only (optional)
- multiple integrated controls can be installed in the same baseboard inside an extension

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- wiring compartment at both ends of unit
- for a continuous look, custom blank sections with a simple attachment system are available (optional)

WARRANTY

three years



below large window, patio door or bay window, solarium

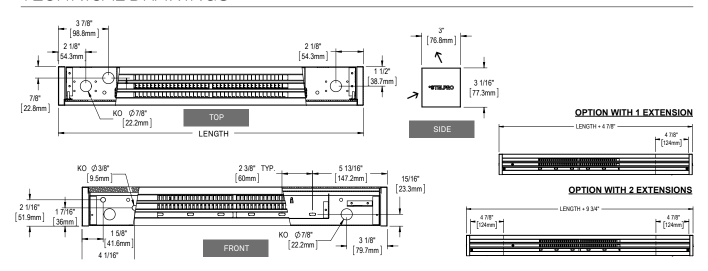




TECHNICAL SPECIFICATIONS COMMERCIAL USE RESIDENTIAL USE VOLTAGE LENGTH WEIGHT 150 W PER LINEAR FOOT **DENSITY OF 100 W PER LINEAR FOOT** CODE WATTS BTU/H CODE WATTS BTU/H VOLTS IN. LB AALUX206031 300 1024 120 23 5/8 5.2 AALUX206038 300 1024 208 23 5/8 5.2 AALUX206032 300/225 1024/768 240/208 23 5/8 5.2 AALUX209031 120 35 7/16 AALUX209041 450 1536 300 1024 7.8 AALUX209048 450 1536 AALUX209038 300 1024 208 35 7/16 7.8 AALUX209042 450/340 1536/1160 AALUX209032 300/225 1024/768 240/208 35 7/16 7.8 AALUX209037 35 7/16 AALUX209047 450 1536 300 1024 277 7.8 AALUX212061 600 2048 AALUX212041 400 1365 120 47 1/4 10.4 AALUX212068 600 2048 AALUX212048 400 1365 208 47 1/4 10.4 AALUX212062 600/450 2048/1536 AALUX212042 400/300 1365/1024 240/208 47 1/4 10.4 AALUX212067 600 2048 AALUX212047 400 1365 277 47 1/4 10.4 AALUX215071 750 2560 AALUX215051 500 1706 120 59 1/16 13 AALUX215078 750 2560 AALUX215058 500 1706 208 59 1/16 13 AALUX215072 2560/1911 750/560 AALUX215052 500/375 1706/1280 240/208 59 1/16 13 AALUX215057 59 1/16 13 AALUX215077 750 2560 1706 277 AALUX215075 2560 AALUX215055 1706 480 59 1/16 13 750 500 900 AALUX218091 3071 AALUX218061 600 2048 120 70 7/8 15.5 AALUX218098 900 3071 AALUX218068 600 2048 208 70 7/8 15.5 AALUX218092 900/675 3071/2304 AALUX218062 600/450 2048/1536 240/208 70 7/8 15.5 3071 277 70 7/8 AALUX218097 900 AALUX218067 600 2048 15.5 AALUX218095 900 3071 AALUX218065 600 2048 480 70 7/8 15.5 AALUX221101 1050 3583 AALUX221071 700 2388 120 18.1 AALUX221108 3583 AALUX221078 2388 208 18.1 1050 700 82 11/16 AALUX221102 1050/790 3583/2696 AALUX221072 700/525 2388/1792 240/208 82 11/16 18.1 AALUX221107 1050 3583 AALUX221077 700 2388 277 82 11/16 18.1 AALUX221105 3583 AALUX221075 700 2388 480 82 11/16 18.1 1050 AALUX224121 1200 4095 AALUX224081 800 2730 120 94 1/2 20.7 AALUX224128 4095 AALUX224088 1200 800 2730 208 20.7 AALUX224122 1200/900 4095/3071 AALUX224082 800/600 2730/2048 240/208 94 1/2 20.7 AALUX224127 1200 4095 AALUX224087 800 2730 277 94 1/2 20.7 AALUX224125 1200 4095 AALUX224085 800 2730 480 94 1/2 20.7 AALUX227138 1350 4607 AALUX227098 900 3071 208 106 5/16 23.3 **AALUX227132** 1350/1010 4607/3447 AALUX227092 900/675 3071/2304 240/208 106 5/16 23.3 AALUX227137 1350 4607 AALUX227097 900 3071 277 106 5/16 23.3 AALUX227135 1350 4607 AALUX227095 900 3071 106 5/16 23.3

Add W for white, SW for soft white or CA for clear anodized (finish) (consult the optional colors chart or contact your Stelpro representative for all other colors).

TECHNICAL DRAWINGS





	ACCESSORIES
PRODUCT	DESCRIPTION
ALUX2T12*	built-in tamper-proof single pole thermostat (left side installation only)
ALUX2RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
ALUX2RE156*	built-in electronic low voltage relay [6 A @ 600 V]
ALUX2RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
ALUX2DIS277*	disconnect switch [20 A @ 120 V-277 V]
ALUX2DIS600*	disconnect switch [25 A @ 347 V-600 V]
PK5*	pedestal kit – single (kit of two)
PK5CAP	anodized aluminum (paint) pedestal kit – single (kit of two)
PK5D*	pedestal kit – double (kit of two)
PK5DCAP	anodized aluminum (paint) pedestal kit – double (kit of two)
ALUX2JS*	joiner strip (2 in.)
ALUX2JSCAP	anodized aluminum (paint) joiner strip (2 in.)
ALUX2IC90*	inside corner (back measures 6 7/16 in. long on each side)
ALUX2IC90CA	anodized aluminum (finish) inside corner (back measures 6 7/16 in. long on each side)
ALUX20C90*	outside corner (back measures 6 7/16 in. long on each side)
ALUX20C90CA	anodized aluminum (finish) outside corner (back measures 6 7/16 in. long on each side)
ALUX2CB**	clean back (fully finished, no mounting holes or knockouts)
ALUX2SA*	full width flush fit stand – height of 2 to 12 in.
ALUX2SR*	full width recessed stand (39/64 in.) – height of 2 in.
ALUX2EXT**	extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls)
ALUX2EXTCA*	clear anodized (finish) extension (4 7/8 in.) to use with more than one integrated control (1 for 2 controls, 2 for 3 controls)

Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal * Add W for white or SW for soft white * Factory installed