# ASPR - PRIMA™ HIGH-END BASEBOARD









## ELEGANCE, DISCRETION AND EFFICIENCY

The Prima electric baseboard has a distinctive compact format that adapts to various applications without compromising on performance. Thanks to its safe and innovative housing design with concealed elements, it's easy to clean and maintain. Sleek and elegant, Prima adds a modern touch to any room.

- SAFER HOUSING
  - 1/4 IN (6 MM) OPENINGS BLOCK ACCESS TO ELEMENTS
- IMPACT RESISTANT REINFORCED FRONT PANEL
- FAST AND EASY INSTALLATION
  GUIDE MARKS TO FACILITATE MOUNTING
  TO WALL
- EASY TO CLEAN
   TWO-CLICK REMOVABLE FRONT PANEL

#### **COLORS**

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

#### **FINISH**

• epoxy-polyester powdercoat

### **MANUFACTURING**

- 22-gauge annealed galvanized steel housing and 20-gauge one-piece front panel that can support 99.8 kg (220 lbs) at the center
- full-length thermal protection with automatic reset
- discreet air inlet; air exits from the top for maximum air circulation
- · 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 center, floating in nylon sleeves at each end, eliminating expansion and contraction noises during heat cycles

#### CONTROL

- wall thermostat (not included) use of a Stelpro electronic thermostat is strongly recommended
- built-in single pole electronic thermostat that can be installed in the right or left junction box (optional)
- low voltage relay kit and disconnect switch (optional)

#### **INSTALLATION**

- · surface mounted
- · connection compartment at each end
- BX and clamp knockouts for the NMD cables located at each end, at the back and under the unit
- oblong mounting holes at 1-inch intervals (top and bottom) and marks every 8 inches to locate studs

#### WARRANTY

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



ULTRA PRECISE ELECTRONIC THERMOSTAT (OPTIONAL)

**IDEAL FOR:** 

living room, dining room, kitchen, bedroom, office



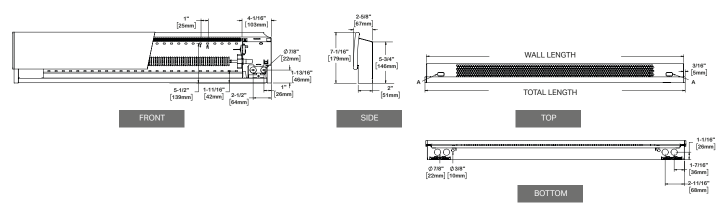
#### **TECHNICAL SPECIFICATIONS** FOR RESIDENTIAL USE TOTAL WALL 275 W DENSITY PER LINEAR FOOT\* 225 W DENSITY PER LINEAR FOOT\* WEIGHT VOLTAGE LENGTH LENGTH CODE WATTS BTU/H CODE WATTS BTU/H **VOLTS** IN LB ASPRM0371W 375 1280 120 22 1/4 21 7/8 5.7 ASPRM0378W 375 1280 208 22 1/4 21 7/8 5.7 ASPRM0372W 375/280 1280/956 240/208 22 1/4 21 7/8 5.7 ASPRM0377W 375/280/210 1280/956/717 277/240/208 22 1/4 21 7/8 5.7 ASPRM0751W 750 2560 ASPRL0501W 500 1706 120 36 1/16 35 11/16 7.7 750 ASPRL0508W 500 1706 208 36 1/16 35 11/16 7.7 2560/1911 240/208 ASPRM0752W 750/560 ASPRL0502W 500/375 1706/1280 36 1/16 35 11/16 7.7 2560/1911/1433 ASPRM0757W 750/560/420 ASPRL0507W 500/375/280 1706/1280/956 277/240/208 36 1/16 35 11/16 7.7 ASPRM1251W 1250 4266 ASPRL1001W 1000 3413 120 49 7/8 49 1/2 9.7 ASPRM1258W ASPRL1008W 1000 1250 4266 3413 208 49 7/8 49 1/2 9.7 ASPRM1252W 1250/940 4266/3208 ASPRL1002W 1000/750 3413/2560 240/208 49 7/8 49 1/2 9.7 ASPRM1257W 1250/940/700 4266/3208/2389 ASPRL1007W 1000/750/560 3413/2560/1911 277/240/208 49 1/2 49 7/8 9.7 ASPRL1501W 1500 5119 120 63 11/16 63 5/16 11.7 ASPRM1758W 1750 5972 ASPRL1508W 1500 5119 208 63 11/16 63 5/16 11.7 ASPRM1752W 1750/1310 5972/4488 ASPRL1502W 1500/1125 5119/3839 240/208 63 11/16 63 5/16 11.7 1500/1125/840 ASPRM1757W 1750/1310/985 5972/4488/3362 ASPRL1507W 5119/3839/3839 277/240/208 63 11/16 63 5/16 11.7

<sup>\*</sup>Densities are averages. --- not available

ACCESSORIES	
PRODUCT	DESCRIPTION
SIBTE12F	built-in electronic thermostat – Fahrenheit [120 V-240 V]
SIBTE13F	built-in electronic thermostat – Fahrenheit [277 V-347 V]
SPRRE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
SPRRE153T*	built-in electronic low voltage relay with 24 V transformer [15 A @ 208 V-347 V]
SPRRM120T*	built-in electromechanical relay with 24 V transformer [6000 W @ 120 V]
SPRRM240T*	built-in electromechanical relay with 24 V transformer [6000 W @ 240 V and 5200 W @ 208 V]
SPRRM277T*	built-in electromechanical relay with 24 V transformer [6000 W @ 277 V]
SPRRM347C*	built-in electromechanical relay without 24 V transformer [6000 W @ 120 V-347 V]
SPRDIS600*	disconnect switch [120V -600V] 30A

Electronic relays can receive a PWM (pulsed width modulation) or all-or-nothing (on/off) signal.

### **TECHNICAL DRAWINGS**



A = LOCATION OF BUILT-IN THERMOSTAT (OPTIONAL)

<sup>\*</sup>Factory installation only



Stelpro reserves the right to modify at any time the description, manufacturing, or price of its products. Additionally, Stelpro may apply restocking fees or refuse a refund based on one or more of the following criteria: optional color, custom product, assembly with low-demand options. For the latest product information and prices regarding the products, please visit the website www.stelpro.com.