

# **Electric Heat**

Whether it's for primary or secondary use, Marley Builder Products has an electric heat source for you. Many models can be utilized in both residential and commercial settings, with maximum comfort and minimum operating costs. Where heat is needed, Marley Builder Products has an application for you:



- Baseboard Heat The guietest, highest quality baseboard heat available.
- · Convection Heat Either wall or ceiling mounted, wherever there's a need for instant heat.
- Wall Heaters For vestibules, hallways, small and large baths, placed in any size room. Marley Builder Products offers electric wall heat in several voltages and wattages to provide even, efficient warmth.
- · Ceiling Heaters When wall space is scarce, ceiling heaters provide the same efficient warmth as our wall heaters.

Available in colors of white and almond to complement any room interior, Marley Builder Products also provides the necessary accessories, including thermostats and surface mount kits, becoming your complete source for electric heat.





### 2500 - ELECTRIC BASEBOARD HEATERS

- · Easily installed without disassembly
- · Designed for quiet operation... no popping and pinging normally associated with baseboard heaters.
- · Lead wires allow guick field connection to either end of the heater.
- · Continuous capillary tube safety thermal cutout protection in case of airflow blockage.
- Easy out knockouts at each end for convenient
- Chimney fin element design for maximum air circulation. Airflow is directed away from walls to help prevent wall soiling.

- · UL listed for installation on wall at floor level with wall-to-wall carpeting. Heater stands unsupported during installation.
- \*Navajo White enamel finish retains attractive appearance and is compatible with all interior decors.
- · Pre-notched mounting guide marks for fast and easy installation without disassembling the unit.
- · Built-in cable clamp in both wiring compartments to restrain incoming cables without using additional hardware.
- · Permanently attached copper grounding wire in each wiring compartment.

STANDARD DENSITY - 250 WATTS PER FOOT

MODEL				
240 VOLT	120VOLT	WATTS	BTU/HR.	LENGTH
2542W	2512W	400	1365	2'
25426W	25126W	500	1706	2'6"
2543W	2513W	750	3412	3'
2544W	2514W	1000	3412	4'
2545W	2515W	1250	4265	5'
2546W	2516W	1500	5118	6'
2548W	-	2000	6824	8'
25408W	-	2500	8530	8'

## CESSO

MODEL	DESCRIPTION
TA1AW	Baseboard Thermostat, SP 22 Ampere, 40° to 100°F
TA2AW	Baseboard Thermostat, DP 22 Ampere, 40° to 100°F.
RA1W	Duplex Receptacle.
DSW2W	Double Pole Disconnect Switch Rated 20A @ 120-277°F.
PR24	24 Volt AC, Class 2 Power Relay SPST 30A @ 120-240
	VAC, 23A @ 277 VAC

Baseboard Heater (mounted above 7500 Ft.), add suffix "H" to catalog

NOTE: Eight foot length baseboards must be ordered in multiples of two pieces for shipment.
\* Add NW suffix for Northern White color.