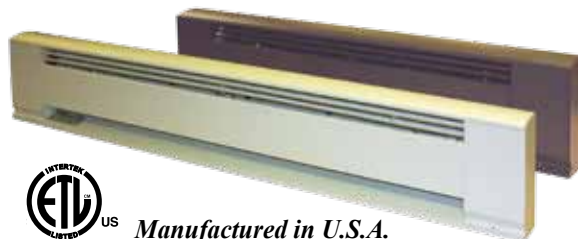


3700 Series Architectural Style Electric Baseboard Heater

- Available in white or brown with stainless steel heating element and aluminum fins.
- Powder coated 12 Gauge heavy duty extruded Aluminum housing construction with junction boxes located on each end of the unit.
- An automatic thermal linear limit is used along the entire heated length of the unit.
- Wire guard extends along the entire outlet area of the baseboard.
- Special colors available, consult factory.



Standard Models

Product Specifications

STANDARD WHITE		COMMERCIAL BROWN		WATTS	BTU's	VOLTS	AMPS	HEATER LENGTH (IN.)	WT. (LBS.)	WHITE LIST	BROWN LIST
UPC 686334	MODEL	UPC 686334	MODEL								
116008	E3703-024	116435	E3703-024B	375	1275	120	3.1	24	14	299	311
116015	F3703-024	116442	F3703-024B	375	1275	208	1.8				
116022	H3703-024	116459	H3703-024B	375 / 281	1275 / 955	240 / 208	1.6/1.4				
116039	G3703-024	116466	G3703-024B	375 / 281	1275 / 955	277 / 240	1.6/1.2				
116046	E3705-028	116473	E3705-028B	500	1706	120	4.2	28	16	331	344
116053	F3705-028	116480	F3705-028B	500	1706	208	2.4				
116060	H3705-028	116497	H3705-028B	500 / 375	1706 / 1275	240 / 208	2.1/1.8				
116077	G3705-028	116503	G3705-028B	500 / 375	1706 / 1275	277 / 240	1.8/1.6				
116084	E3706-036	116510	E3706-036B	600	2040	120	5	36	22	382	396
116091	F3706-036	116527	F3706-036B	600	2040	208	2.9				
116107	H3706-036	116534	H3706-036B	600 / 450	2040 / 1530	240 / 208	2.5/2.2				
116114	G3706-036	116541	G3706-036B	600 / 450	2040 / 1530	277 / 240	2.2/1.9				
116121	E3707-040	116558	E3707-040B	750	2550	120	6.3	40	27	389	402
116138	F3707-040	116565	F3707-040B	750	2550	208	3.6				
116145	H3707-040	116572	H3707-040B	750 / 563	2550 / 1914	240 / 208	3.1/2.7				
116152	G3707-040	116589	G3707-040B	750 / 563	2550 / 1914	277 / 240	2.7.2.6				
116169	E3710-048	116596	E3710-048B	1000	3413	120	8.3	48	31	402	415
116176	F3710-048	116602	F3710-048B	1000	3413	208	4.8				
116183	H3710-048	116619	H3710-048B	1000 / 750	3413 / 2550	240 / 208	4.2/3.6				
116190	G3710-048	116626	G3710-048B	1000 / 750	3413 / 2550	277 / 240	3.6/3.1				
116206	G3707-048	116633	G3707-048B	750	2550	277	3.4				
116213	E3712-060	116640	E3712-060B	1250	4250	120	10.4	60	33	526	539
116220	F3712-060	116657	F3712-060B	1250	4250	208	6				
116237	H3712-060	116664	H3712-060B	1250 / 938	4250 / 3189	240 / 208	5.2/4.5				
116244	G3712-060	116671	G3712-060B	1250 / 938	4250 / 3189	277 / 240	4.5/3.9				
116251	G3709-060	116688	G3709-060B	938	3189	277	3.4				
116268	E3715-072	116695	E3715-072B	1500	5100	120	12.5	72	41	589	603
116275	F3715-072	116701	F3715-072B	1500	5100	208	7.2				
116282	H3715-072	116718	H3715-072B	1500 / 1125	5100 / 3825	240 / 208	6.3/4.7				
116299	G3715-072	116725	G3715-072B	1500 / 1125	5100 / 3825	277 / 240	5.4/4.7				
116305	G3711-072	116732	G3711-072B	1125	3825	277	4.1				
116312	F3717-084	116749	F3717-084B	1750	5950	208	8.4	84	49	661	674
116329	H3717-084	116756	H3717-084B	1750 / 1313	5950 / 4464	240 / 208	7.3/6.3				
116336	G3717-084	116763	G3717-084B	1750 / 1313	5950 / 4464	277 / 240	6.3/5.5				
116343	G3713-084	116770	G3713-084B	1313	4464	277	4.7				
116350	F3720-096	116787	F3720-096B	2000	6826	208	9.6	96	58	698	719
116367	H3720-096	116794	H3720-096B	2000 / 1500	6826 / 5100	240 / 208	8.3/7.2				
116374	G3720-096	116800	G3720-096B	2000 / 1500	6826 / 5100	277 / 240	7.2/6.3				
116381	G3715-096	116817	G3715-096B	1500	5100	277	5.4				
116398	F3725-120	116824	F3725-120B	2500	8532	208	12	120	67	785	797
116404	H3725-120	116831	H3725-120B	2500 / 1875	8532 / 6375	240 / 208	10.4/9.0				
116411	G3725-120	116848	G3725-120B	2500 / 1875	8532 / 6375	277 / 240	9.0/7.8				
116428	G3718-120	116855	G3718-120B	1875	6375	277	6.8				

The entire heater casing shall be constructed of 6063 extruded Aluminum. Minimum thickness of .100" (12 Gauge) Aluminum shall be acceptable. Outlet grill shall cover entire length of air discharge opening and be constructed of steel. All casing and grill construction shall be painted with high quality durable powder coated paint.

The heating element shall be high quality nichrome wire encased in Magnesium Oxide and sealed in a stainless steel tube.

Linear automatic thermal limit shall extend the entire heater length of element and protect heater in case of an over-temperature condition.

Optional controls shall be mounted in junction box enclosures at either end of heater. Optional integral thermostat shall be located in junction box with adjustment knob or for tamper-proof operation. Optional disconnect switch shall be mounted in junction box. Optional 120 Volt or air conditioning receptacle shall be mounted in junction box.

Optional installation accessories shall include inside and outside corner sections for complete wall perimeter fit. Profile of corners and grill shall have appearance of heat sections for continuous architectural design. Corner accessories and heater sections shall be secured by alignment pins for easy alignment of multiple heater applications.

Note: Refer to 3900 Series for product dimension specifications.
 Note: Please see page 60 for custom color availability - add 10% to net heater cost.