

naturally better
hurlcon hydronic heating



Thermaboard Skirting Convectors

AUSTRALIAN MADE
& DESIGNED

AUSTRALIAN MADE
& DESIGNED

Australian designed and manufactured, the Thermaboard skirting natural convector has it all - style, safety and high efficiency in one slimline convector, designed to blend seamlessly into any decor at skirting height.



Natural convection...

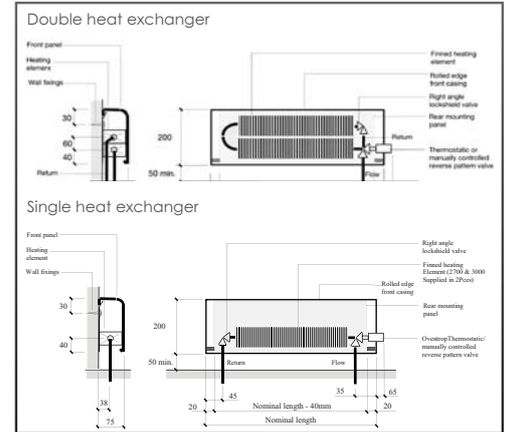
Proudly designed and manufactured here in Melbourne Australia by Hurlcon Hydronic Heating. The Thermaboard, with its slimline design, delivers low surface temperature, low water content, energy efficient hydronic heating comfort.

Description Double/Single	Product Codes	Heat Exchanger	Height x Length mm		kW Output
Thermaboard	112209/112109	Double/Single	200 x 900	75	0.63 / 0.54
Thermaboard	112212/112112	Double/Single	200 x 1200	75	0.84 / 0.72
Thermaboard	112215/112115	Double/Single	200 x 1500	75	1.05 / 0.90
Thermaboard	112218/112118	Double/Single	200 x 1800	75	1.26 / 1.08
Thermaboard	112221/112121	Double/Single	200 x 2100	75	1.47 / 1.30
Thermaboard	112224/112124	Double/Single	200 x 2400	75	1.68 / 1.44
Thermaboard	112227/112127	Double/Single	200 x 2700	75	1.89 / 1.62
Thermaboard	112230/112130	Double/Single	200 x 3000	75	2.10 / 1.80

Outputs based on 90/70/20 ΔT 60°C

Correction Factors							
M.E.D.	30°C	40°C	50°C	55°C	60°C	65°C	70°C
Factor	0.38	0.50	0.77	0.90	1.00	1.11	1.22

For temperatures other than 60°C, use the table above for correct emissions. To calculate the Mean Effective Temperature Difference (M.E.D.) use the following equation:
 M.E.D. = Flow + Return water temperature ÷ 2 - Room temperature



Naturally better...

The environment will also appreciate the long lasting fully recyclable copper and aluminium heat exchanger, together with its strong powder coated steel outer casing. This slimline heater is designed to help reduce heating costs and provide a safe, comfortable, healthy and silent central heating system.

Colour Powder coat Horizon White 90151608
 Dulux Surreal Effect Scylla Ripples

Warranty 10 year warranty against manufacturing defects

- ✓ Low surface temperature casing
- ✓ Recyclable copper and aluminium heat exchanger
- ✓ Low water content for energy efficiency
- ✓ High heat output at low water temperature
- ✓ Concealed valves and pipework
- ✓ Clean natural convection



hurlcon hydronic heating

V3290514

Melbourne: 03 9554 2275
 Sydney: 02 9853 2100
 Brisbane: 07 3308 5400
 Gold Coast: 07 5552 2600

Townsville: 07 4796 0100
 Adelaide: 08 8152 7600
 Perth: 08 9350 2600

www.hurlconheating.com.au
 enquiries@hurlconheating.com.au