



The skirting board that **heats** your home, office, residential care facility and hospital...



Create the room you want and the look you desire

Australian Hydronics
10 Frankston Gardens Drive,
Carrum Downs VIC 3201

Australian Hydronics Geelong
8-10 Gravel Pits Road,
South Geelong VIC 3220

**Australian Hydronics
South Australia**
25 William Street,
Alberton SA 5014



Benefits of using the system



True radiant heat
Minimal air movement and drafts create real comfort.



Energy efficient
Even, all-around heat uses less energy yet provides real warmth.



Fast and responsive
No under heating or over heating.



Simple installation
Installed with minimal disturbance or modification to your home.



Works with any floor finish
Carpet, laminate, timber, vinyl with equal performance.



Free up wall space
Create a more spacious and versatile environment.

The **smart** alternative to storage heaters, panel radiators and underfloor heating.

Phone 1300 14 14 55

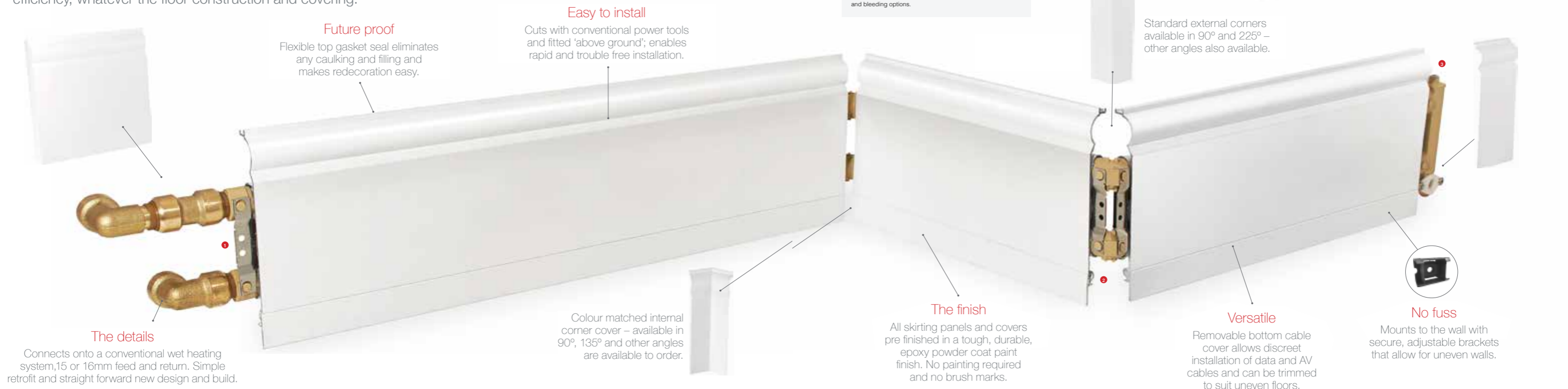
eMail sales@australianhydronics.com.au | Website thermaskirt.com.au





Central heating skirting

A highly efficient alloy polymer composite provides exceptional radiant heating efficiency, whatever the floor construction and covering.



The profiles



Deco BM

- 115mm/4.5" high profile
- Simple, stylish square edge profile
- Ideal for modern apartments and kitchen plinth heating



Deco BM3

- 170mm/7" high profile
- 3 Pipe for higher heat output



Urban LT

- 150mm/6" high profile
- Removable and trimmable bottom cable cover
- Suitable for modern and contemporary housing



EasyClean™ LST

- Surface design temperature <43°C
- Ideal for new build bedrooms and apartments
- Works with any floor construction or finish



EasyClean™ LST3

- Surface design temperature <43°C
- Ideal for renovation or larger assisted living units
- Works with any floor construction or finish



EasyClean™ LST4

- Surface design temperature <43°C
- Ideal for larger open spaces or older buildings
- Works with any floor construction or finish



Model	Dimensions (Typical)	Output W/m 43°C surface temp ¹	Output W/m dt 50°C ²	Panel length in metres	Max run per single feed ³	Max operating pressure ⁴
Deco BM ⁵	115 x 20mm	60 W/m	140 W/m	1-6 metres or made to measure	30 metre	5 bar
Deco 3 ⁵	170 x 20mm	90 W/m	200 W/m	1-6 metres or made to measure	20 metre	5 bar
Urban LT	150 x 20mm	65 W/m	149 W/m	1-6 metres or made to measure	30 metre	5 bar
Easy Clean	155 x 20mm	60 W/m	140 W/m	1-6 metres or made to measure	30 metre	5 bar
Easy Clean 3	210 x 20mm	90 W/m	200 W/m	1-6 metres or made to measure	20 metre	5 bar
Easy Clean 4	275 x 20mm	120 W/m	250 W/m	1-6 metres or made to measure	15 metre 30 metre with 2x feed	5 bar

1 Based on a flow of <50°C
 2 Based on a flow rate of at least 3.36 L/min
 3 Assumes typical number of joints and corners being 6 or less
 4 Parts tested to 20 bar
 5 Deco profiles do not feature the sealed security top capping. Suitable for commercial, in-wall and non health care applications.