

















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



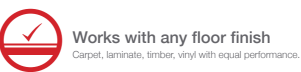


# Energy efficient Even, all-around heat uses less energy yet provides real warmth





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





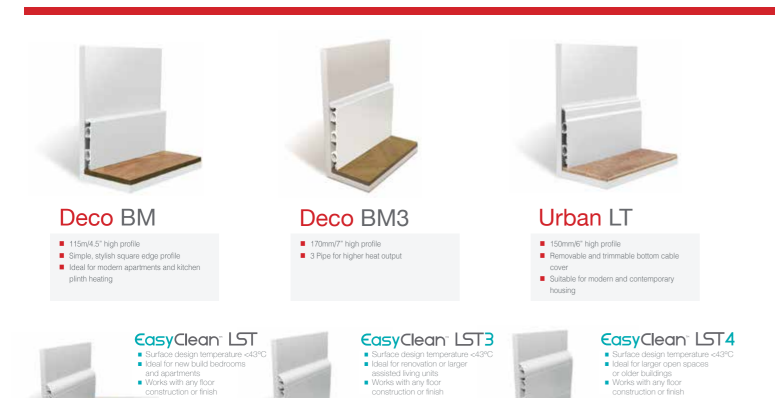
## Free up wall space Create a more spacious and versatile environment.

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





## The profiles



Model	Dimensions (Typical)	Output W/m 43°C surface temp¹	Output W/m dt 50°C²	Panel length in metres	Max run per single feed <sup>3</sup>	Max operating pressure <sup>4</sup>
Deco BM <sup>5</sup>	115 x 20mm	60 W/m	140 W/m	1-6 metres or made to measure	30 metre	5 bar
Deco 3 <sup>5</sup>	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.