



hydronic radiator heating

Hydronic radiator heating is a clean and cost effective, hydronic heating option. Hot water is pumped through radiator channels creating a cosy, radiant and convected heat.

Radiators come in a variety of shapes and sizes to suit your individual style and can work in combination with hydronic underfloor heating systems.

RADIATOR TECHNOLOGY

Radiators are controlled by air sensing thermostats; one overall house temperature and individual room controls, allowing you to set each room to a desired temperature.

HEAT OUTPUT

The heat load requirements of each room defines the size and number of radiators needed to heat each room efficiently.

INSTALLATION

Radiators are wall mounted, typically 100mm off the floor. Copper pipes feed back to one central heat source, typically being gas boilers but alternate heat sources are suitable.

Each radiator is fitted with a thermostatic radiator valve(TRV)that controls room temperature.



thermostatic radiator valve(TRV)



Comfort Heat Australia Pty Ltd 8/11 Ponderosa Parade Warriewood NSW 2102 p: 02 9979 8600 f: 02 9979 7706

www.comfortheat.com.au sales@comfortheat.com.au