

Environmental Statement in relation to ISO14001 Standard

Aiming for the maximum environmental friendliness of products offered by TimSmith Heat Exchangers, the following strategy has been adopted when considering a heat exchanger that can fulfil the requirements of the customer.

We

- i) Endeavour to always use the most efficient design when selecting the Heat Exchanger, in order to optimise the minimum amount of heat transfer surface material that can be achieved without compromising on the performance.
- ii) Use designs that minimise excess surface area.
- iii) consider ways on how to reduce the service fluid consumption if possible.
- iv) Use corrosion resistant materials wherever possible.
- v) Minimise pressure losses (and hence pumping / energy costs / use) through the exchanger and do not over-design.