



My cost reduction check list

If you currently have not discovered what iron can do for you, use this checklist to benchmark what the possibilities could be.

The comparison to be made relates to multi-part assemblies, using steel and therefore requires various fabrication methods. Think of your own business and operation and discover the cost savings.

Reduce costs = \$ saved p.a.

Materials - produced with recycled scrap steel.

Transportation - 10% lighter than steel.

We deliver parts when you need.

Good machineability = \$ saved p.a.

Reduces machine cycle times.

Extends cutter tip life.

Iron means you don't have to fit parts together.

Eliminate assembly errors = \$ saved p.a.

Can eliminate the need for fabrications.

Iron is delivered as one solid product, in any form.

**Significant cost reduction for:
engineering, inspection and administrative** = \$ saved p.a.

Iron is delivered already tested and inspected

and ready for final assembly.

Total = \$ saved p.a.