

Industrial or Commercial Boilers for your School?

Which of these boilers would YOU prefer to own?



Even if you look very closely, you will never see the difference between the two Superior Boilers. But they are very different.

Superior Boiler Works makes INDUSTRIAL grade boilers that are suitable for commercial applications such as schools. Compared to other manufacturers Superior Boilers are normally much heavier and robust. But buying a boiler with . . .

- thicker shell
- thicker tubes
- stronger tubesheets due to being thicker and with wider distance between tube holes
- corrugated furnaces for relieving stresses
- heavy duty I-beam construction skids

. . . **can** cost more money than the commercial quality boilers others build.

The difference in the two boilers is only apparent when you would examine an ASME data form. The one on the right (or is it the left?) has . . .

- reduced shell thickness
- thinner tubes
- weaker tubesheets being thinner and with less spacing between tube holes
- a straight furnace
- smaller skid

It is almost commercial grade, but not quite. While it might be an inferior Superior Boiler compared to the normal Superior Boiler – It is still a Superior Boiler compared to other manufacturers. It still has the other Superior features. For instance, it still has full-shell insulation using mineral wool and a heavy steel jacket.

So now you can select or specify a Superior Boiler or a Superior Boiler.