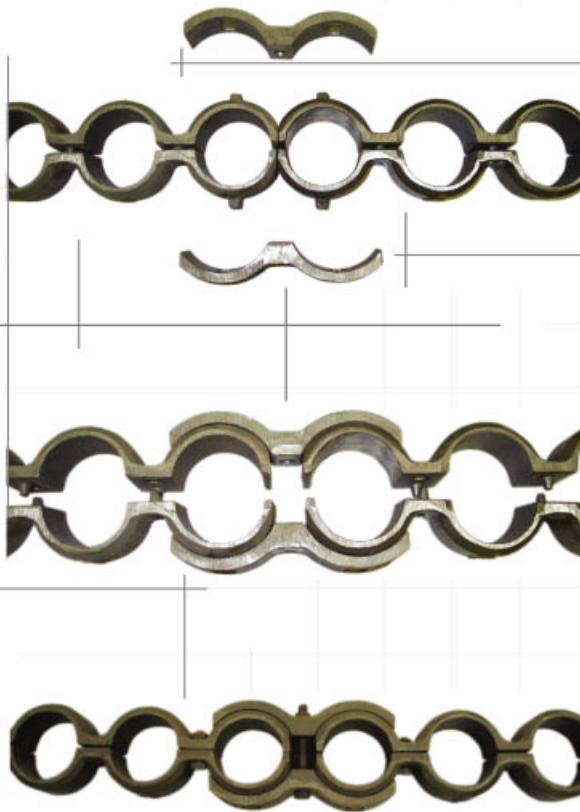


# INFINITUBE SYSTEM



ASTECH, Inc. has been producing castings for high temperature boiler applications for many years. We manufacture a wide range of custom products for Original Equipment Manufacturers, as well as the end user. In addition to being a foundry, we develop and process concepts that make our castings last longer and easier to work with.



Experience with installing many of the various "handcuffs", "tube alignment brackets" and devices aimed at boiler tube stability has dictated that the larger the number of tubes tied together, the greater the level of difficulty during installation. Choosing the easier method of overlapping, wastes an additional tube space every overlap point. What's the answer?

ASTECH has developed a unique, reasonably priced, efficient means of using the "handcuff" for continuous boiler tube alignment. We call it "INFINITUBE".

ASTECH "INFINITUBE" Handcuffs are easier to handle than other alignment products, and less expensive to install in your boiler. The time and money saved in installation labor requirements alone will pay for "INFINITUBE".

Think of it - "INFINITUBE" allows you the option of connecting as many tubes as you want without overlapping and without the high cost of long, heavy castings! That's infinite flexibility, that's efficient boiler tube alignment, that's "INFINITUBE"!

**Tabs are cast on the outside diameter of our handcuffs and offer a variety of fastening possibilities.**



There are four simple methods of linking ASTECH Boiler Tube Handcuffs with the "INFINITUBE" System (refer to the above images):

- The "INFINITUBE" Link casting has matching slots which provide for a mechanical lock on the handcuff tab.
- These slots and tabs can also be used to weld the link in place.
- The Link Castings can be bolted or welded together between a pair of handcuffs
- The Link Castings can be bolted and welded.

*\*Although not recommended, we can also provide the linking system welded to the adjacent handcuff tabs to accommodate ease in linking very long banks of tubes.*

**ASTECH Alloy Steel Technologies**

5512 Scotch Rd. P.O. Box 158 • Vassar, MI 48768 • 800.327.8474 • Fax 989.823.7214

[www.astechinc.net](http://www.astechinc.net)

[sales@astechinc.net](mailto:sales@astechinc.net)

