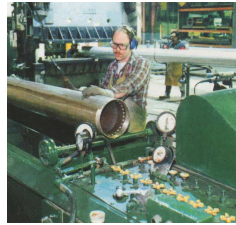


## Alaskan Quality Assurance

**Alaskan Quality** is achieved through a rigorous program designed to get the right instructions to the right people, so that a product is fabricated correctly the first time.

Since our beginning in 1913, the **Alaskan Quality program** has been continually analyzed, revised and improved to meet the increasing challenges and complexity of specifications for piping, fittings, and custom fabrication. Our current **Quality Program** allows us to create an assignment of responsibility for engineering, drafting, layout, purchasing, scheduling, fabrication, examination, documentation and packaging. Thus our goal...conformance to specification...is consistently shared with you, the Purchaser.

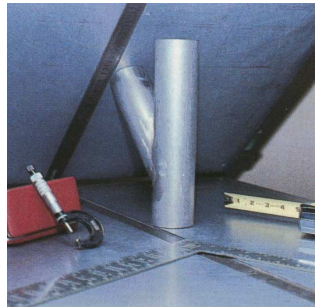
**Alaskan's** facilities for radiography, liquid penetrant examination, ultrasonic gaging, hydrotesting and dimensional checking further confirm the quality that the Program creates. Our Program of proven procedures also enables the certification of parts and pressure vessels with the symbols of UM, U and U2 in accordance with Section VIII of the ASME Boiler and Pressure Vessel Code. Your purchase of **Alaskan** quality-crafted products will enable us to share with you our experience, knowledge and dependability.



Hydrotesting verifies pressure capabilities of pipe and tubing.



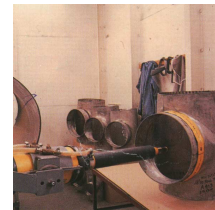
Liquid penetrant examination locates hidden surface defects.



Geometric accuracy is checked on all fittings.



Specialized film reader and digital densitometer are used in interpreting radiographic film.



Radiographic examination checks the integrity of welds.