

ArtCraft uses a <u>unique patented proprietary</u> <u>process</u> to design and manufacture it's LaserGages allowing for increased dimensional accuracy with vastly improved functionality over gages built using the old fashion method of "scribing lines on by hand" which cannot match the repeatability of using CAD/CAM.

Wooden Gages

customers' expectations.

standards of the tubular checking fixture industry. Defect-free products delivered on time that exceed our

ArtCraft's Customers "Say it All"

Plastic Gages



Andria M. (Tier One Supplier)

Thank you and your staff for completing our wood gages for our Tube assemblies. Your staff was a delight to work with!! The gages are very friendly to use, accurate, and very nice looking. Our quality department and engineering department are very happy with the quality and workmanship of all the gages. The delivery was exactly as you promised especially with our extreme demands for a rush delivery. I look forward to working with you in the future. Thank you for a job well done!

Michael C. (Tier One Supplier)

I am always amazed at how good you're computer skills are. Thank you so much for providing me with such a clear image to help me understand my options. You repeatedly take that extra step to not only help us save money, but work within our tight timing demand and help us accomplish our goals. You assistance is invaluable!



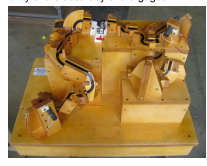


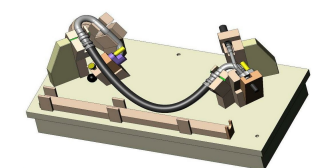
"Products that exceed our customer's expectations"

ArtCraft's Wooden gages have provided value to our customers with a cost savings and usability over metal gages while still maintaining the required accuracy for tubular and hose products. The materials and processes that we use in the manufacture of our gages are much improved from what had been considered "wooden gages" in the past. They now provide a very good alternative to materials like aluminum at a lower cost with improved delivery as well as reduced rework costs.



ArtCraft manufactures Tubular Checking fixture / gages for companies all around the world, our gages are exposed to all normal manufacturing environments in climates from Brazil, Mexico, United States, Canada, Europe, Japan and China. ArtCraft's gages are built from stable and durable materials which will maintain the repeatability of the accuracy of the gages.





For more than 40 years ArtCraft has been manufacturing its wooden & plastic gages for applications ranging from but not limited to: Brake Lines, Fuel Lines, AC Lines, Power steering Lines, Muffler hanger rods, anything that is bent or formed. ArtCraft's gages have always been an industry standard when it comes to quality, construction, usability, value and delivery.

ArtCraft's gages are all designed using computer aided design software. All the gage components are laid out on the gage base and blocks using a patented CNC laser process that "laser scribes" all the lines and dimensions to very close tolerances (not laid out by hand).

