COMPANY FOUNDED ON CUSTOM DESIGN NEEDS

J.C. Renfroe & Sons began over 70 years ago when founder Joseph Cleveland Renfroe, a shipyard worker in Jacksonville, Florida, started a company founded on the mission of developing and producing customized lifting products.

IN-HOUSE ENGINEERING DEPARTMENT

We have an in-house engineering staff experienced in addressing unique challenges facing specific lifting products issues. Our engineers will create and oversee the manufacturing and fabrication of specialized lifting products. They work closely with distributors and users to constantly monitor industry trends and changes to make sure we're on top of any custom work needed while our existing product line is updated to satisfy market demands and industry guidelines.

HISTORY OF CUSTOMIZATION

Throughout time, Renfroe has been called on by various sources to develop lifting clamps for a customized function. Some examples include...

Liberty Bell – The U.S. Liberty Bell, the symbol of our nation, has been moved twice. In both cases, Renfroe was called on to provide a specific beam clamp to make that move as safe as possible.

St. Louis Arch – When the America's tallest national monument was constructed in St. Louis, Missouri, Renfroe clamps were used to move over 900 million tons of stainless steel.

Challenger Tragedy – After the space shuttle Challenger tragedy, Renfroe was asked to develop a special clamp to be used for lifting the wreckage debris from the ocean floor.

U.S. Submarines – In the construction of U.S. nuclear submarines, Renfroe clamps were used to handle specific lifting jobs.

U.S. Aircraft – The military needed a special clamp to move wing sections for their aircraft. Renfroe developed a special clamp that would lift a wing part valued at millions of dollars.



THE RIGHT CLAMP FOR THE RIGHT JOB

Whether you need a standard lifting product or if you need a custom designed clamp, J.C. Renfroe is ready to meet any need.