

Welcome to Boydston Metal Works website. Boydston was founded by Rob Boydston in 1990 in Portland, Oregon and has earned a reputation for providing high quality, technically innovative equipment to meet the needs of the auto hauling industry. We appreciate your taking the time to visit and invite you to come back often to learn about the latest advances in auto transport equipment.

Innovation: Technical innovation that produces measurable improvements is one of the guiding principals at Boydston.

Boydston's Screw Actuator Technology is one example of innovation that delivers improved loading times, a safer driver working environment and less damage to vehicles. Coupled with Boydston's soft tie system drivers can safely and legally secure vehicles for transport while reducing the physical effort necessary and eliminating the need for them to climb on the trailer. Learn the details by visiting the Products section of our website.

Our close collaboration with the major automotive manufacturers ensures that auto transporters who choose Boydston will meet the needs of their customers.

Action: From details as small as a quick release ratchet to an entire redesign of the way an auto transporter works, you'll see our innovations on every Boydston Trailer and Head Rack. Our recent breakthroughs include reduced weight with the use of HSLA Steel, an auto start system that reduces idle time and wider interior room in our trailers for reduced freight damage. Boydston Metal Works many patents are the result of the continual drive to improve safety, ease of use and efficiency.

Payoff: Our customers rely on Boydston to be at the forefront in the use of materials, design and technology that combine to deliver results. Increased uptime, faster turnarounds and improved cargo security and condition are delivered every day with every car shipped on a Boydston.

So take your time. Look through the site. Then, call and talk to us. We're ready to answer your questions. You'll see why Boydston is the obvious choice.