

STEELASTIC®

WORLDWIDE
QUALITY
THROUGH
TECHNOLOGY



Since its founding in 1970, The Steelastic Company has designed and manufactured systems for the automatic production of reinforced steel belts and fabrics for use in pneumatic rubber tires on all types of automotive vehicles. These systems produce bias breaker belts and all steel radial carcass plies for both the car and truck tire markets.

Over 600 of these systems are in operation daily in 54 countries around the world producing quality tire components for our valued customers.

Customized systems have also been designed and manufactured by Steelastic for the production of OTR breakers, plies, and other specialized applications. Steelastic also has complete downline equipment including in-line hot gum edging systems and dual position wind-ups. Other optional products include infra-red temperature monitoring, digital strip gauge indicator, creel spool loading system, screen filtration system, and Steelastic Automatic Pressure Follower Control System.

Steelastic has complete in-house design engineering capabilities and a technical support team to help our customers. Steelastic maintains a complete inventory of spare parts for all of our equipment.

The Steelastic Company continues a resolved commitment to the tire industry, and to the development of tire making component equipment that produces quality tires with substantial cost savings for our customers. As the tire industry continues its evolution, look to Steelastic to be at the forefront of changing technology with a continuing commitment to achieving greater quality through innovative technology.

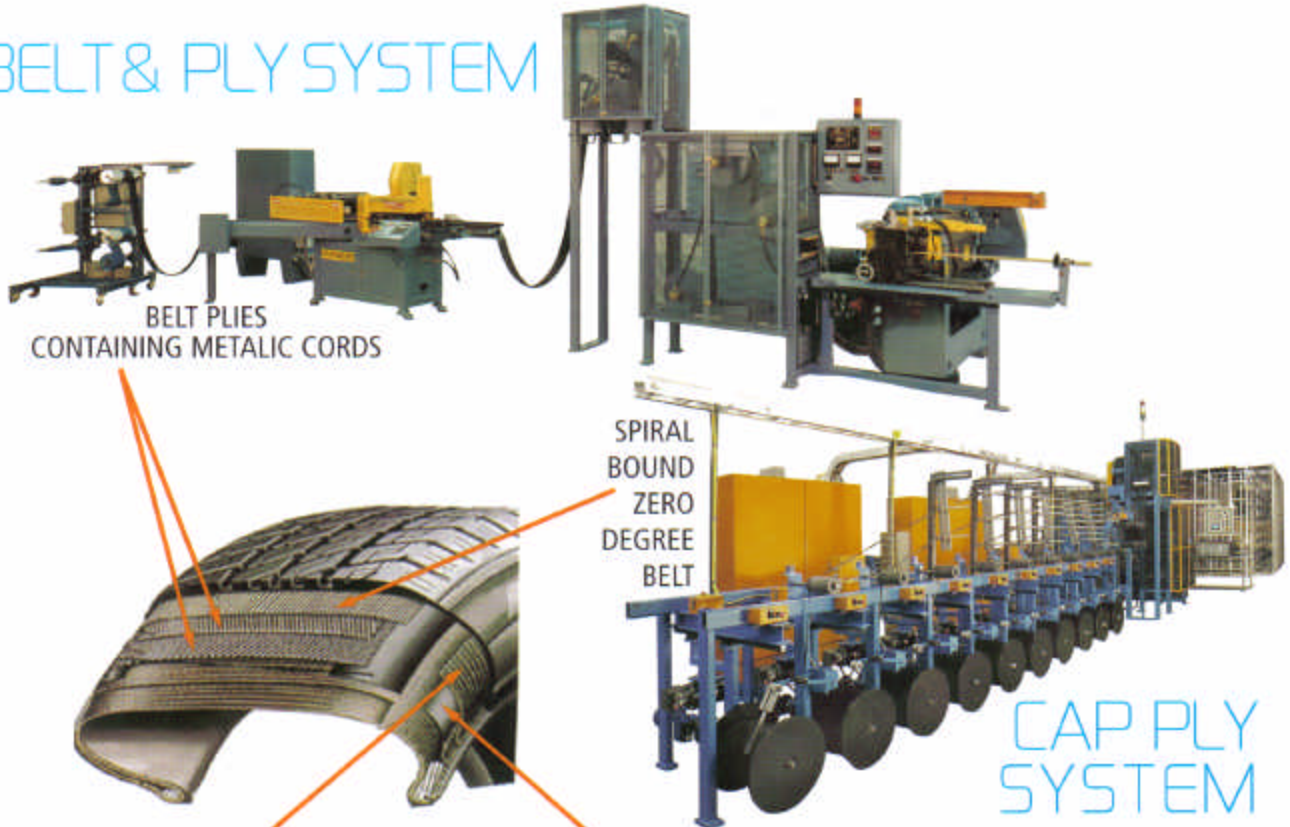
The Steelastic Company headquarters are located in Akron, Ohio, USA, with sales offices and agents worldwide.

WORLDWIDE QUALITY THROUGH TECHNOLOGY



THE STEELASTIC® PRODUCT LINE

BELT & PLY SYSTEM



BELT PLYS
CONTAINING METALIC CORDS

SPIRAL
BOUND
ZERO
DEGREE
BELT

CAP PLY
SYSTEM

BODY PLY 90° TO BEAD WIRE, STEEL OR TEXTILE



DISC & BAR
CUTTING SYSTEM



BEAD FILLER

AUTOMATIC
APEX APPLICATION
SYSTEM

WORLDWIDE QUALITY THROUGH TECHNOLOGY