

ENGINEERING DIVISION





Tire & Rubber Equipment

Our Engineering Division has a strong working relationship with the Tire & Rubber and Automotive Industries. From the start of our company in 1985, we have offered innovative design solutions for tire building equipment, tire/wheel balancing systems, spring rate test machines, large industrial conveyor belts, and roofing products.



- Material Letoff Stands
- Tire Building Drums
- Carcass Transfer
- Tire Servers
- Mold Replacement Manipulator
- Automated Bead Making Machines
- Reels, Carts, Storage Racks
- Calender Upgrades
- Tire Centering Device w/Collapsible Manipulators
- Tire Handling/Upturning/Storage Solutions
- Tire Scrubbers
- Tire/Wheel Package Balancing Equipment
- Automated Sidewall Marking Systems
- Rubber Patch Mold Design
- Air Spring Actuator
- Trimming/Guiding & Handling of Heavy Industrial Conveyor Belts
- Tire Testing Equipment
- Conveyor Systems
- Batch-off Integration Equipment
- Slitting and Cutting Systems

Corporate Headquarters 2323 Nave Rd. SE Massillon, OH 44646 (330) 833-2700 Cleveland Division 6100 Oak Tree Blvd., Suite 200 Independence, OH 44131 (216) 643-6712 Nashville Division 51 Century Blvd, Suite 101 Nashville,TN 37214 (615) 883-3140

Providing Innovative Engineering, IT, and Technical Staffing Solutions Since 1985 // www.seifert.com