

TIRE AND WHEEL ASSEMBLY INCLINE NO: 510

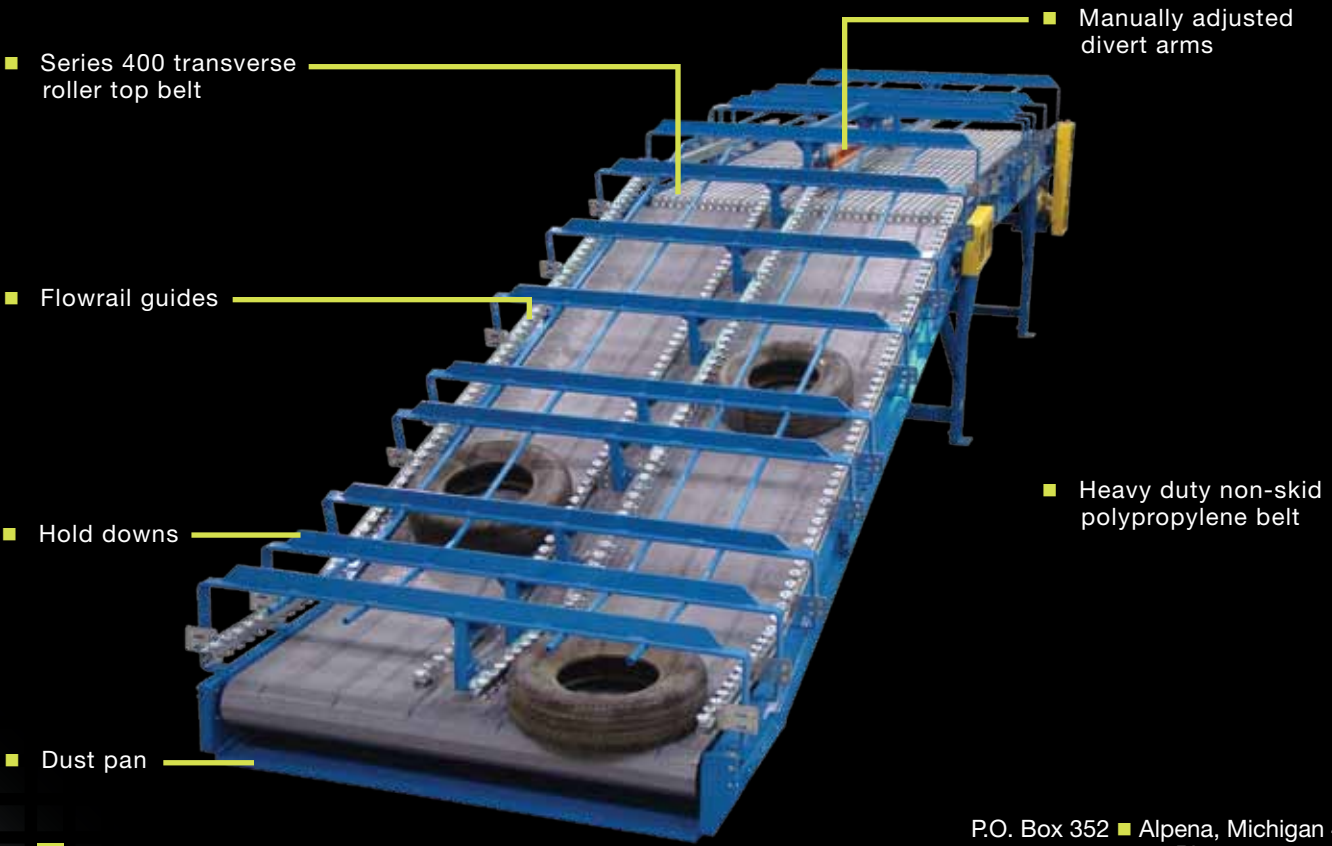
THE APPLICATION: Tire and Wheel Assembly

THE PRODUCT: Heavy Duty, Incline Plastic Belt and Transverse Roller Top (TRT) Conveyor with Manual Divert Arms

THE INDUSTRY: Automotive

THE NEED: An automotive manufacturer needed to rework an existing facility to create more storage and flexibility. They needed a new piece of equipment to feed tire and wheel storage silos.

THE SOLUTION: Omni Metalcraft Corp. provided a Heavy Duty, Incline Plastic Belt Conveyor divided into two lanes by a full length lane divider with flowrail guides. Non-skid belting and hold downs were utilized to guide the tires up the incline. The tires fed onto TRT Plastic Belt Conveyor equipped with manually operated flow diverters discharging onto tire storage silos mounted to each side or allowing tires to pass through if required.



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