

MDR CURVE
NO: 305

THE APPLICATION: Rubber Bail Handling

THE PRODUCT: 24 Volt Motor Driven Roller Tapered Curve

THE INDUSTRY: Tire Manufacturing

THE NEED: A tire manufacturer handling rubber bails needed to replace an existing curve within their curing process with a more energy efficient, low maintenance and low decibel conveyor that could withstand an environment with sea salt in the air.

THE SOLUTION: Omni Metalcraft Corp. provided an efficient and quiet 24 Volt Motor Driven Roller Tapered Curve. A special sub frame was also retro fitted to work with the facility's existing equipment. A custom corrosive resistant paint was utilized on the frame as well as stainless steel drive guards to withstand exposure to a high level of salt in the air. The motorized rollers were true tapered to maintain product orientation for wrapping.

