



Which Chip Conveyor is Best for Your Needs?

Save Time and Money by Choosing the Right Conveyor

<p>APPLICATION</p> <p>FEATURES</p> <p>COMMON FEATURES</p> <p>OPTIONS</p> <p>INDUSTRIES SERVED INCLUDE</p>	 <p>Scrap Conveyors</p> <ul style="list-style-type: none"> • Stamping • Forging • Casting • Machining • Recycling 	 <p>Hinged Belt Conveyors</p> <ul style="list-style-type: none"> • Stamping • Machining • Scrap Conveyors • Parts Handling • Sawing • Plastics 	 <p>Magnetic Conveyors</p> <ul style="list-style-type: none"> • Stamping • Machining • Parts handling • Sawing Ferrous parts only No stringers Wet and dry applications 	 <p>Drag Out Conveyors</p> <ul style="list-style-type: none"> • Machining • Abrasive chips • Sawing Wet and dry applications Small chips and fines 	 <p>FilterMaster™ Conveyors</p> <ul style="list-style-type: none"> • Machining requiring filtration • Aluminum machining • Coolant recycling
	<ul style="list-style-type: none"> • Turnkey plant-wide scrap conveyor systems • Heavy duty units designed for harsh environments and extended life spans • Available in 4", 6" and 9" pitch chain • Safe handling of scrap with minimal operator contact required 	<ul style="list-style-type: none"> • Custom designed and built to meet your requirements • Commonly configured with 1.5" and 2.5" pitch chain (4", 6" and 9" Pitch available) • Heavy gauge construction • Wear resistant tracks • Case hardened, lubricated rollers 	<ul style="list-style-type: none"> • Totally enclosed for safe, low maintenance operation • Low profile • Ceramic 5 magnets • Oil filled UHMW tracks • Spring loaded take-up • Submersible construction 	<ul style="list-style-type: none"> • Custom designed and built to meet your requirements • Heavy gauge construction • Wear resistant tracks • Notched cleats • Chip stripper 	<ul style="list-style-type: none"> • The FilterMaster™ has dual conveyors: A hinged steel belt to handle large, heavy loads and a lower drag out system to remove fine particles • Integrated coolant tank • Drum Filter with Backwash system to continuously clean the drum • Viewing window
	<ul style="list-style-type: none"> • Overload protection • Various styles customized to suit your application • Support Legs • Chutes • Powder Coated 				
	<ul style="list-style-type: none"> • Open or closed frame • Automatic lubrication • Distribution systems • Fluid collection • Turn-key controls that interface with scales and presses 	<ul style="list-style-type: none"> • Wear resistant configuration • Plain, perforated or pimpled pans • Cleanout trays • Removeable tail wraps • Pumps and filtration • Impact resistant configuration 	<ul style="list-style-type: none"> • Ceramic 8 or rare earth magnets • Manganese slider bed • Rigidized slider bed • Integrated coolant tank • Pumps and filtration 	<ul style="list-style-type: none"> • AR tracks and floor liner • Stainless steel • Integrated box or drum filters • Integrated coolant tanks • Pumps and filtration • Magnetized bottom 	<ul style="list-style-type: none"> • Multi-Level filtration • High pressure pump • Chillers • Agitation pipes to keep particles from settling
	<ul style="list-style-type: none"> • Stamping (heavy duty) • Mills • Recycling • Machining • Forging 	<ul style="list-style-type: none"> • Machining • Stamping • Automotive • Manufacturing • Automation • Recycling 	<ul style="list-style-type: none"> • Machining • Stamping • Automotive • Manufacturing • Automation 	<ul style="list-style-type: none"> • Machining • Sawing • Automotive • Manufacturing 	<ul style="list-style-type: none"> • Machining (ferrous and non-ferrous) • Automotive • Manufacturing

MC3 is your full-service supplier for conveyor solutions. Our in-house design and engineering experts **collaborate** with you to create a **customized, cost-effective** solution. Discover why MC3 is the preferred choice for conveyor systems.

Need help choosing your best conveyor solution?

Contact us today:

✉ briann@mc3mfg.com

☎ (519) 325-1370 x110

🌐 mc3mfg.com

📍 Serving valued customers throughout Canada, USA and Mexico