Mag-Slide Conveyors - Heavy Duty

Built to handle the tough jobs, dirty and oily parts, jagged or abrasive scrap, and other punishing materials that could damage or jam conventional belted or steel hinged conveyors are no challenge for Bunting's ruggedly constructed MagSlide® conveyors.

- Ideal for use anywhere you need to transfer ferrous chips, turnings, and small parts from lathes, mills, or stamping presses or from slitting, forming, and other metalworking operations.
- Chain-driven, permanent magnets inside the conveyor housing attract and move ferrous material along the conveyor's stainless steel faceplate with no external moving parts and without an oil filled bath.
- The 8" thick units come in 12", 15", 18", 24", 30" and 36" widths with optional hoppers and impact plates.



Style A

- Usually straight horizontal feeder conveyors under a large press bringing the scrap out to an inclined conveyor to the dumpster.
- Manganese sliderbed option for additional wear resistance.
- Up and over stairs and mezzanines available.



Style B

- Horizontal to incline brings scrap out from under press into a tote.
- Standard fixed supports or optimal mobile bases available.
- Strong ceramic magnets on centers from 12" to 36" depending on scrap size.



Style C

- A nose-over unit as seen to the right for extending over scrap dumpsters.
- Optional side guards or flared infeed hoppers to direct scrap & chips onto the magnetic elements.
- Taller sideguards with drain tubes or perforated sideguards for coolant.

