

PRAB ScrapVeyor II™

PROVEN TO RAISE PRODUCTIVITY UP TO 60%

Eliminate Constant Pit Cleaning

The PRAB ScrapVeyor II™ features leak-proof construction that retains 100% of fluids when moving stamping scrap to its destination, and provides positive discharge for a clean operation. Combine this scrap conveyor with a distribution system to maximize operational load-out efficiency.

"Our original process was very labor intensive and required constant attention. It was not effective, far from automatic, and it certainly didn't fit with our philosophy of having a clean, environmentally-friendly shop."

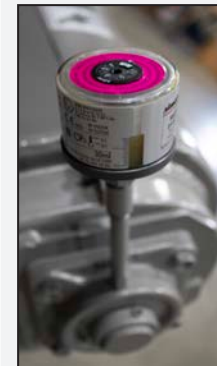
C&A Tool, Gary Sroufe, multi-spindle "go-to guy"



PRAB ScrapVeyor II™

System Features and Benefits:

- Improved press-room productivity
- Decreased forklift traffic
- Positive discharge for a cleaner operation
- Abrasion resistant replaceable steel liner
- Overload protection
- Convey all types of stamping scrap
- Liquid tight construction, retains 100% of cutting fluids
- Over 300 feet of uninterrupted performance
- Single drag chain means fewer moving parts
- 85% stronger 6" pitch chain (50,000/lb. chain pull capacity)
- Larger rollers provide improved tracking
- Rotating flight cams provide less friction
- Heavy-duty cast flights and carrier brackets
- Self-cleaning with discharge design
- Higher capacity with closer flight spacing
- Dual (double-wide ScrapVeyor II for extra capacity applications)
- Auto lube system for automatic greasing of bearings



Optional auto lube systems for automatic greasing of bearings. Auto lube systems are designed to automatically supply a small quantity of clean grease or oil to bearings on a regular basis—improving bearing performance and eliminating maintenance required for manual greasing.

Backed by the **PRAB Difference**

PRAB ScrapVeyor II™

CONVEYORS STILL OPERATING IN THE FIELD AFTER 57 YEARS

Add a Distribution System for Maximum Container Fill and Load-out Efficiency

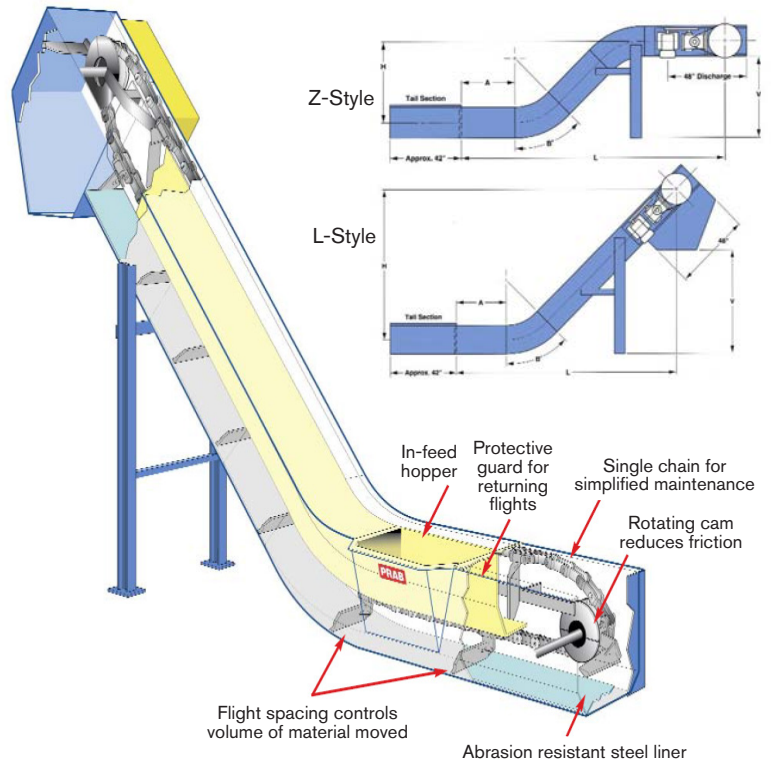
Beyond standard slide, and depending upon your needs, PRAB offers three methods to enhance load-out efficiency and maximize container fill of your stamping scrap.



(1) A pivoting swivel chute (automatic or manual) into several bins



(2) A tipping chute (automatic or manual) for a single full size trailer or two smaller containers, side-by-side



(3) An automatic shuttle conveyor chute system for even loading of dual full size trailers



A true performance guarantee ensuring your PRAB equipment achieves the specific results it was designed and manufactured to deliver. And if you need technical support, call us. We are available 24/7.

Contact us to **request a quote** today
5801 East N Avenue, Kalamazoo, MI 49048
Phone: 1-800-968-7722 | Email: sales@prab.com | Website: prab.com

