

PRAB STAMPING SCRAP CONVEYORS

PROVEN TO RAISE PRODUCTIVITY
UP TO 60%



Documented Results Achieved by PRAB Customers

REDUCED DOWNTIME

Downtime Before PRAB: 3-4 hours
Downtime After PRAB: 2 minutes

SAFER WORKPLACE

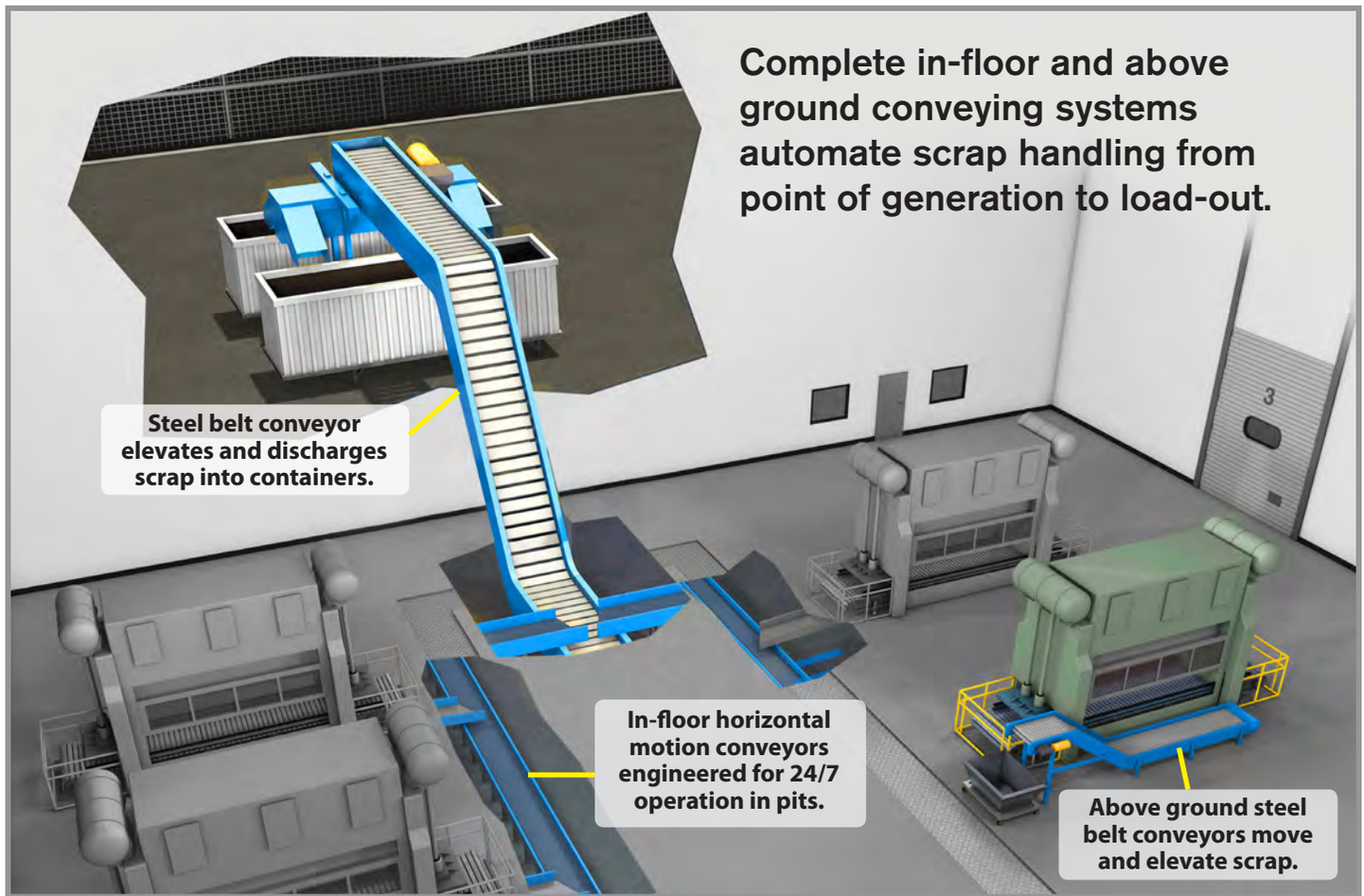
“Our process of disposing metal scrap has become more ergonomic and safer.”

—Jack Rovin, Martin-Baker

PRAB

a  Global company

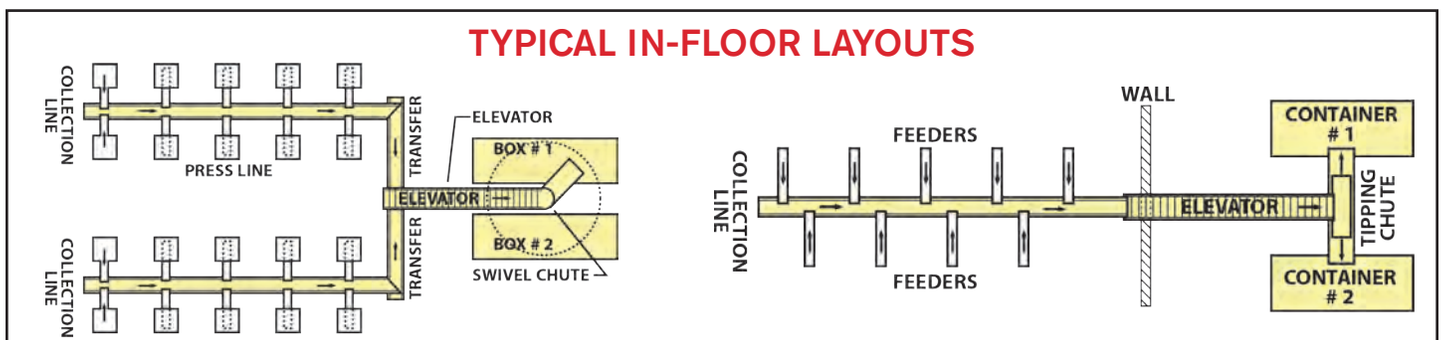
LONG LASTING EQUIPMENT: CONVEYORS STILL OPERATING IN THE FIELD AFTER 57 YEARS



Solve demanding applications issues while keeping the plant floor clear of scrap and more productive.



A PRAB exclusive, the Scrapveyor II™ elevates scrap with no carry-over. The sealed housing keeps oil off the floor.



Backed by the **PRAB Difference**



SMART EQUIPMENT: REMOTE NOTIFICATION SYSTEM ALERTS MINIMIZE DOWNTIME



An under-press magnetic conveyor contains and transfers scrap, without spillage, down to an in-floor oscillating conveyor which also handles skeletal trim from a coil-fed scrap chopper.



Twin in-floor oscillators with side discharge chutes merge sticky slugs and trim onto a Rigidized Pivot Belt™ to elevate and dynamically discharge scrap.

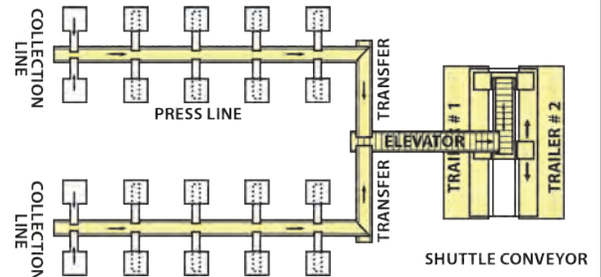
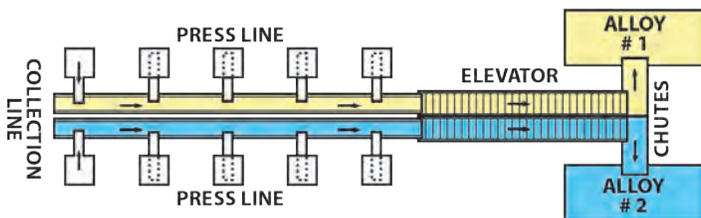


A heavy duty steel belt conveyor collects stamping scrap when no pit is available. The conveyor elevates and discharges into large scrap containers. Available on wheels for even faster die changes.



A load-out system provides even distribution into containers for high volume applications. Systems are engineered for new spaces or integrated into existing infrastructure.

TYPICAL IN-FLOOR LAYOUTS



Contact us to **request a quote** today



CONVEYORS BUILT FOR THE TOUGHEST JOBS IN METALWORKING



Steel Belt Conveyor:

Available in 2.5", 4", 6", and 9" Pitch styles in open or closed frame configurations. Heavy-duty option is designed to convey high volumes of metal scrap.



Oscillating Conveyor:

Excellent for horizontal transfer of metal scrap with no carry-over. Ideal for in-floor applications.



Pivot Belt Conveyor:

Rigidized belt surface prevents scrap from sticking to the belt and exclusively-designed pivoting hinges discharge scrap into your hopper.



Magnetic Conveyor:

Transfers wet or dry ferrous stamping or die-cast scrap. The self lubricating chain provides a quiet, long-lasting operation.



Shuttle System:

Provides bidirectional, even, automatic distribution of stamping scrap into large containers, trailers, or rail-cars.



Swivel Chute System:

Creates even distribution of stamping scrap. Available for manual chute operation or fully automated operation.

24-7 Technical Support

Contact Us

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Performance Guarantee

PRAB is dedicated to building robust equipment that meets the demanding needs of metalworking and manufacturing operations. We handle every aspect of customer care with zero outsourcing and a 100% operational guarantee, known as the PRAB Performantee®.

Try our conveyor selector tool at prab.com

