

PRAB

Metal Scrap Conveying

SOLUTIONS AT WORK

Positive Transfer of Ferrous Stamping Scrap, Metal Chips and Parts

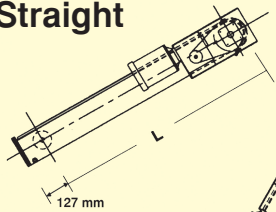


Maintenance-Free Performance

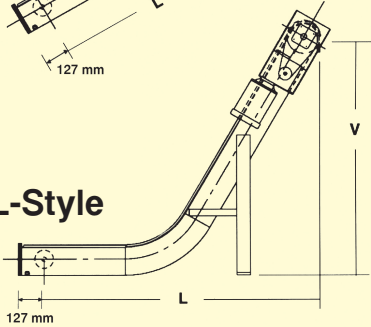
Engineered with heavy-duty components and a rugged stainless steel slider bed

- ☑ Choice of smooth or rigidized stainless steel top slider surface
- ☑ Oil reservoir base with self-lubricating, quiet performance
- ☑ Permanent ceramic magnets with option of rare earth magnets
- ☑ Provides positive discharge with no carry-over
- ☑ Alloy steel bar tracks precisely guide chain and magnetic assemblies
- ☑ Self-adjusting chain take-ups are standard
- ☑ Conveyors are custom-engineered from standard components
- ☑ Covered by PRAB's one-year warranty

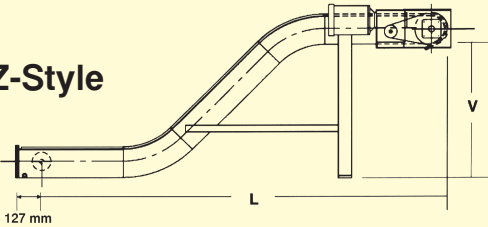
Straight



L-Style



Z-Style



Nose Over Options for L-Style Magnetic

45° Nose Over



60° Nose Over



For long, trouble-free service, specify PRAB magnetic conveyors

Ideal for conveying wet or dry ferrous . . .

- Chips
- Small turnings
- Stamping slugs
- Thin stamping scrap
- Parts

Information needed to prepare a magnetic conveyor quotation:

For Scrap Handling

Material Size	Min: _____
	Max: _____
Kilograms per hour:	_____
Wet: _____ Dry: _____	

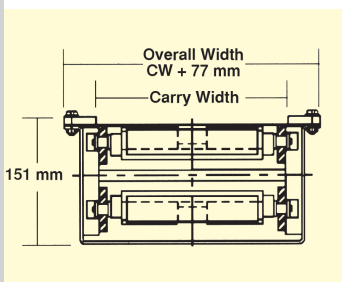
For Parts Handling

Part Size	Min: _____
	Max: _____
Pieces per minute:	_____
Part temperature:	_____
Wet: _____ Dry: _____	

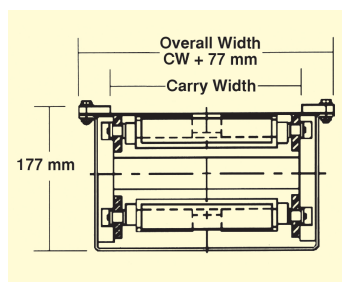
Magnetic conveyors to meet specific needs

Specifications:

- Carry width (CW) from 170 mm to 584 mm
- Discharge height (V)
- Overall width (OAW) from 295 mm to 661 mm
- Nose over options for L-Style only of 45° and 60°
- Overall length (L)



Reduced Cross Section



Standard Cross Section

- Options:
- Hoppers
 - Skirting & chutes
 - Tanks
 - Variable speed
 - Casters

Additional Info:
