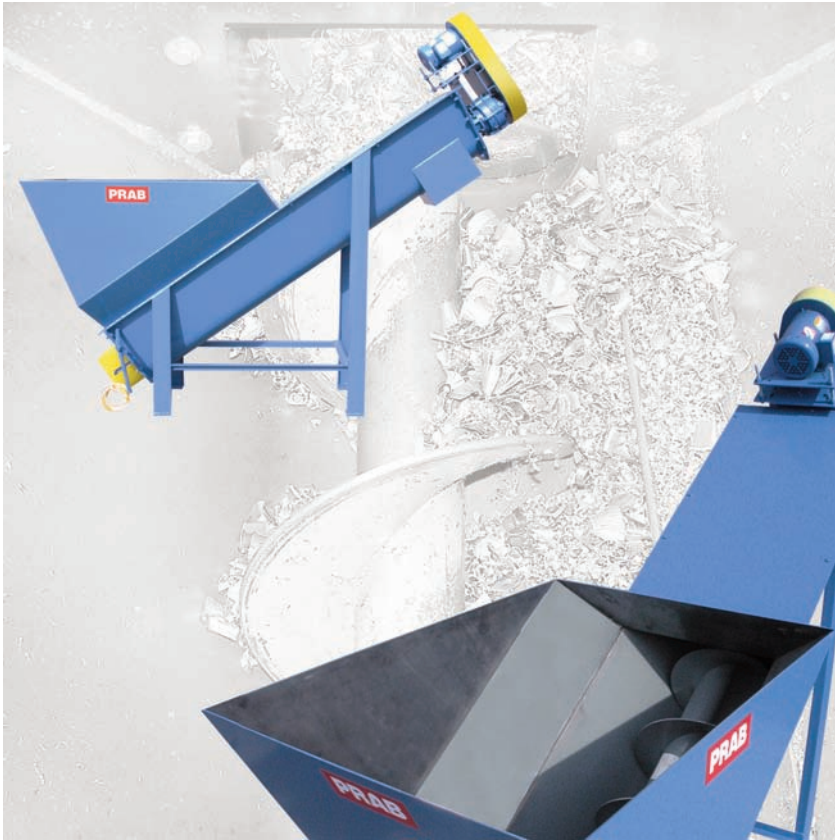


PRAB

Metal Scrap Conveying

SOLUTIONS AT WORK



The Screw Conveyor is one of Prab's 12 conveyor styles which are engineered for use in efficient metal scrap handling systems.



Prab Screw Conveyors are well suited to distribution or elevating applications. Dual auger designs are also available.



Screw Conveyors

These units are used to collect, transfer, meter feed and distribute wet or dry metal chips and turnings. Prab screw conveyors are designed and engineered specifically for each application. They are available

in various diameters from 6 - 24 inches and lengths to 20+ feet, depending upon the application. Each Screw Conveyor is engineered to work with other equipment or a load hopper is built to fit the needs of the application.

Screw Conveyor Features & Benefits:

- ✓ Sealed trough designs move wet or dry material
- ✓ All motor and bearings are "off the shelf" for ease of maintenance
- ✓ Abrasion resistant flared trough construction
- ✓ Tough surfaces can be customized to meet requirements
- ✓ Covered by Prab's Performance Guarantee.

Screw conveyors are excellent in applications such as feeding a metal turnings shredder



An optional Helix™ auger is available for special applications.



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When Prab installation and operational guidelines are followed, the equipment will perform as designed, or we will revise, repair, or make whatever changes are necessary to achieve the proper operation of the equipment.