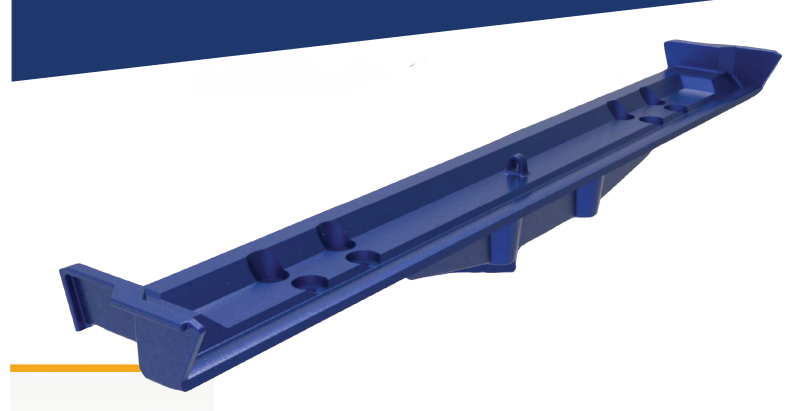


Apron Feeder Pans



Machine

Apron Feeder

Machine Make & Model

Any make, model, and size.

Related

- Mill Trunnions
- & Heads
- Laddles
- Anode Moulds
- | Gearing and Pinions

One of the largest aftermarket suppliers of feeder pans in the Western Hemisphere.

Over the last 45 years, Boundary has gained a reputation as one of the leading suppliers of cast manganese apron feeder pans to the worldwide market. The wear surfaces on Boundary's manganese feeder pans, which are subject to impact and high-stress abrasion, work harden to over 400 BHN for a long wear life.

Cast manganese pans are industry proven to be the best pan for moving hard abrasive materials. They are superior to fabricated pans in toughness and fatigue strength. Whether NICO, Forano, Link-Belt, Krupp, or Stephens-Adamson — you can rely on Boundary Equipment to have the solution you need. Any make, any size.



Recessed Bolt Holes

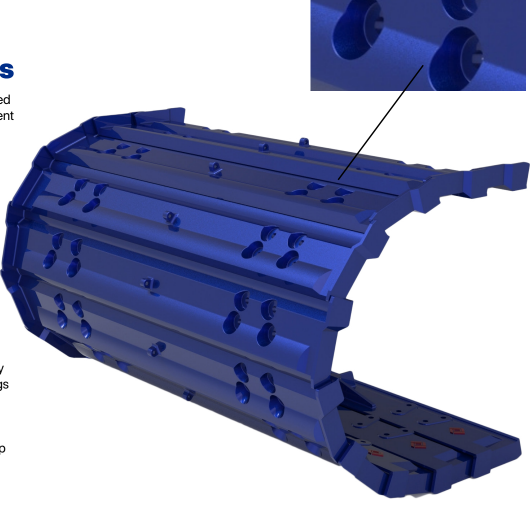
Boundary's custom designs include recessed bolt holes and often a short grouser to prevent washout and reduce downtime to replace worn bolts.

Proper Fit, Smooth Articulation

Our apron feeder pans, for all makes of feeders, are designed, jigged and tested for superior fit.

Each of our pans is manufactured identically due to our casting method and our use of jigs and gauges.

The highest dimensional accuracy ensures proper articulation with industry-leading gap minimization.





Fit & Overlap

Boundary's apron feeder pans exhibit the tightest fit and enhanced overlap to avoid trapping material in between the feeder pans. All of Boundary's feeder pans are jigged to ensure proper fit and clearance.

Lifting Lug

All Boundary feeder pans come with a lifting lug at the center of gravity for safer and easier installation.

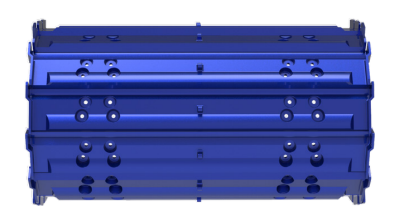


Boundary's apron feeder pans are working at the largest open pit mining operations in the world.

Boundary's cast manganese pans are industry proven to be the best pan for moving hard abrasive materials.

Ability to manufacture all pan sizes from 36" to 20 ft.

Our customized design feature recessed bolt holes and frequently incorporate a shorter grouser to prevent washout and minimize downtime for bolt replacement.





Designed to Suit All Manufacturers

Boundary can design feeder pans to suit any apron feeder including but not limited to the following:













