

## Hoppers, Hoppers, Hoppers

### Keep Feeder and Hopper Off the Ground



For a better hopper-to-hopper fit, your feed conveyor needs a boost off the ground when it's working with the standard folding Telebelt hopper. Just fold up the feed conveyor's legs and set the conveyor bottom on blocks or wooden planks instead of just placing it directly on the ground (see diagram). This is important in preventing the tail pulley under the hopper from being exposed to and damaged by rocks. Plus, it makes a better fit for discharging materials between hoppers.

An even better alternative and one we **highly recommend** is to use your rock hopper in combination with Putzmeister's side loading channels. See back side of this bulletin for more details about this suggested approach.

### When an Adapter Bracket is Needed

Older production front-end loader and low profile hoppers with **one set of pin holes** require an adapter bracket to fit new production machines. Order Part #A342088.

When you purchase new production front-end loader or low profile hoppers, the adapter bracket is already included with your purchase.



# Avoid the Headaches! Get the Right Hopper for the Job.



## Take Sides and Rock On with a Rock Hopper

For jobs that use big loaders to place tough materials, use a rock hopper with its large three cubic yard capacity, wide 72" x 120" top opening and adjustable legs. We **strongly** recommend its use with aluminum side loading channels, which have a higher resistance to impact. Plus, there's no front gate panel restriction with the channels, and they provide about 3-1/2 feet of extra hopper length to guide the material on the belt. The channels and 1,300 lb. rock hopper can be towed on a small trailer behind a TB 80 or 110. With a TB 130, towing depends on state regulations.

*Rock hopper for all models: Part #A300042*  
*Side loading channels for TB 105: Part #A309804*  
*Side loading channels for TB 80, 110, 130: Part #A309801*



## A Popular Choice: Front-End Loader Hopper

Our aluminum front-end loader hopper is certainly ideal when material is placed with a skid steer loader or a small track hoe. The hopper's larger shape acts like a huge funnel to accommodate wide bucket loads of material. Its large 0.8 yd<sup>3</sup> capacity allows the skid steer operator to load the hopper and go fill another bucket, resulting in continuous material placement. The hopper can be hauled on the deck of a TB 80 or on the tray behind the cab of a TB 110. Plus, it can be lifted by two people and also lifted while positioned on the "active" feed conveyor.

*Part #A306000*



## Get Down with the Low Profile Hopper

This aluminum hopper is the obvious choice when it involves discharging material from dump trucks equipped with a coal chute door. The hopper's low sides and overall low profile - only eight inches above the rails - allows dump trucks to discharge without crushing the hopper. This is especially significant when the back of the truck drifts down as the bed of the truck rises.

*Part #A306001*