

Brock's SHAKER-PLATE® Material Flow Control for ALL-OUT® bin performance

Brock's SHAKER-PLATE® Material Flow Control offers you a benefit no other bin manufacturer can match: first-in, first-out feed bin performance. The SHAKER-PLATE Control's simple, yet innovative approach helps you get mass flow of feed in the bin. Brock's SHAKER-PLATE – it's another part of Brock's next generation of feed bins and their unique ALL-OUT® Feed Management System.



Patent Pending

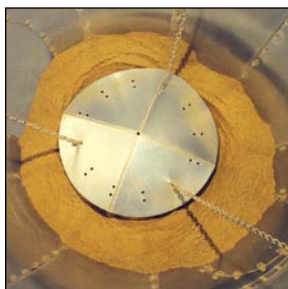
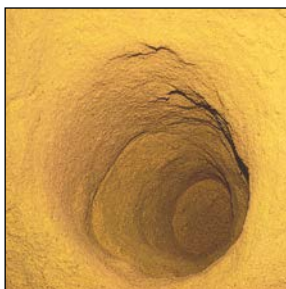


Brock's innovative SHAKER-PLATE® Material Flow Control suspends inside the feed bin's hopper. Operated by an economical, fractional horsepower motor, the SHAKER-PLATE unit vibrates to create mass flow for the stored feed. It automatically operates whenever the unloading auger is functioning.

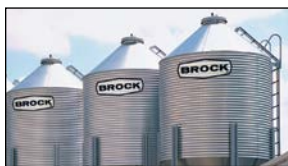


The SHAKER-PLATE Flow Control helps your bin feed-out consistently and trouble-free. It easily installs on all new or existing Brock 6-foot (1.8-m) through 15-foot (4.6-m) diameter bins.

Without Brock's SHAKER-PLATE Material Flow Control, even free-flowing feeds tend to form undesirable "rat-holes" as feed first flows out the center of the bin followed by feed from the sidewalls.



Brock's SHAKER-PLATE unit causes feed to slide down the sidewall and hopper in a mass flow, constantly cleaning and polishing the inside of the feed bin. This mass flow action eliminates opportunities for feed to hang up and turn stale or moldy.



LEADERSHIP THROUGH INNOVATION®



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