

# 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

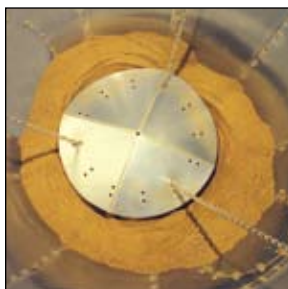
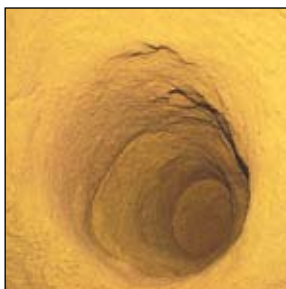


Brock's innovative SHAKER-PLATE® Material Flow Control suspends inside the feed bin's hopper. Operated by an economical, fractional horsepower motor, the SHAKER-PLATE unit vibrates to create mass flow for the stored feed. It automatically operates whenever the unloading auger is functioning.



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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