Now you can cool or store grain in any of BROCK’s 9- through 21-foot (2.7- through 6.4-m) diameter hopper-bottom bins with the addition of BROCK’s Aeration Kit to the hopper.

By adding aeration to your hopper bin, you can avoid some harvest time binds and:

- Temporarily hold wet grain for longer periods of time without hot spots and spoilage;
- Use your wet holding bin for cooling dried grain coming directly from the dryer, or
- Store dried grain in your hopper bin, thus adding more capacity to your system without adding another bin.

Designed to accept most 12-inch (304.8-mm) aeration fans, the hopper bin Aeration Kit will fit new or existing 9- through 21-foot (2.7- through 6.4-m) diameter hopper-bottom holding bins. And, you can add more than one aeration section to your hopper bin to get the air flow you desire. Pre-punched Hopper Panels are available.

Engineered and field-tested by BROCK, the hopper Aeration Kit comes ready to install in your bin. Low profile of interior air distribution box means less interference with grain flow.

Fan mount offers easy installation and removal of a Brock GUARDIAN® Fan – whether the bin is full or not.