



BridgRid uses a powerful vibrating action to eliminate bridging in feed bins.

ITEM#	DESCRIPTION
BR-FF115V	Finish feed kit 115V (motor, mounting brackets, interior components)
BR-FF220V	Finish feed kit 220V (motor, mounting brackets, interior components)
BR-FS300	Flo-Sensor for model 75 & 300 pipe
BR-FS350	Flo-Sensor for model 90 & 350 pipe
BR-VMC	Vibration motor control



### Powerful motor with mounting bracket

The exterior plate is shaped to fit just inside the sloped panel's seams. The interior plate's larger dimensions allow for distribution of any stress points and uses existing bin bolts to be directly into the bin structure.

### Vibration Motor Control

- Measures the amount of vibration the system is delivering
- Turns system off when it reaches a predetermined level of vibration
- Fully Automated, Monitors Feed



### Interior Components

The interior components transfer vibration evenly while agitating the material in the bin.

### Flo-Sensors

Sensors monitor feed flow and auger rotation to vibrate the bin only when needed.

