

The **Reabe Smart Gates** are the first electric Ag gates, the only gates with **mechanical redundancy**. A proven system since 2018.

It keeps on working, so you can too.

The 5" and 7<sup>1</sup>/<sub>2</sub>" Reabe Gates are **FAA-STC approved** 

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## Reabe Smart Gate:



All components of the 5" Reabe Smart Gate (shown above)

» Simplicity: 4 components and wiring,1 day install, minimal maintenance

» Features Constant Rate, Variable Rate, and Auto On-Off with GPS

» Interfaces with major GPS units.

No GPS	Constant Rate Yes*	Auto On/Off	Variable Rate
Ag Nav Platinum	Yes	Yes	Yes
Ag Pilot X	Yes	Yes	Yes
DynaNav	Yes	Yes	Yes
Falcon	Yes*		
Falcon Pro	Yes*	Yes*	\$2000 unlock
Satloc Bantam	Yes*		
Satloc G4	Yes	Yes	Yes
Track Map TML-A	Yes	Yes	Yes
Verifly	Yes	Yes	

\*using Reabe accessory

## » Complete Mechanical Redundancy- All mechanical linkages for lever remain intact, so gate may be manually operated, in flight, to

open and close the gate. Patented.

» Able to close gate manually, in flight, after emergency dump

## » 5" and 71/2" STC-FAA approved

»Displays weight on-board and totals the pounds loaded

» **Computer Learning-** dispersal quantity becomes more accurate with each load.

» Ties into Reabe Hopper Gauge to display gate openings and lbs.of product

» Utilizes an industrial grade brushless electric motor to power automatic gate openings. It is fully sealed and does not need service.

The Reabe Smart Gate system has been in service **since 2018**. Pilot and mechanic feedback has been vital in the development of the Reabe Smart Gates that has lead to unprecedented features in the Ag Aviation market. **Patented and Patents Pending**.

For ordering information or to access manuals, install instructions, and support videos: Phone: 321-AIR-TRAC Email: Sales@ReabeAir.com Web: ReabeAir.com