



Propel Solves Problems

In a world where farmers embrace new technology to feed a rapidly growing population, convenience and efficiency are more important than ever. GPS, telematics, kinematics, RFIDS, soil and crop sensors, self-steering, high-flex tires and ISOBUS ready tractors are just a few examples of how technology has helped to advance modern farming practices. Until now, that technology advancement stopped at the machine shed door.

On a 30' wide split sliding door, you will walk 90' to unlatch, unchain, and open each panel. Then do it again in reverse to close them – after you've climbed into your tractor and driven it out, then climbed back down again and walked back into the building to secure it. It's easier just to leave the doors open until the end of the day and hope that no one wanders in or that a storm doesn't roll in and wreak havoc on your shed and its contents.

Finally, a system has been developed to address these issues. Propel Sliding Door Automation is helping farmers, ranchers, and builders design more functional buildings that are easier on the budget. For existing buildings, Propel helps by alleviating costly door replacements by automating existing sliding doors.

Automate Your Sliding Shed Doors Today!



Propel makes life easier.

You have a remote for your garage door. Why not for your machine shed, horse barn, or shop doors?



Propel's award-winning, patented system automates your sliding shed doors. Now you don't have to fight your doors or worry that a slight breeze will make it nearly impossible to open or close your doors. See our videos on [YouTube!](#)



The Drive System consists of the industrial grade operator, safety features, header drive track, wall-mounted control station and remote controls. It works on both wood and metal framed buildings.



Testimonials

"I just push the button when I'm down here and by the time I get up there, the door is open. I smile to myself every time."
— Kent P, Wahoo NE

"I've been waiting for this for 25 years! It's about time."
— Carey B, Paxton IL

"I wouldn't want to be without my automatic doors. They're a time saver. I have remotes in every tractor and every vehicle."
— Mark S, St. Jacob IL

"I'm a pilot. I used to have to bring the airplane up here, shut it off, climb out, go through the office, open the doors manually, come back out here, get in the airplane, restart it, taxi in and then get out and close the doors manually. This is so much better. So much better."
— Bill F, Beaufort MO

"This was a much more cost effective option than replacing the door."
— Mark B, Mulberry Grove IL

"I love it. It's so easy, so convenient. It can be added to any existing building."
— Steve C, Chatham IL

"It's really nice to be in the house and push the button. By the time you get outside, the doors are open."
— Ed L, Riverton IL

"You have a nice pickup. Why should it sit out most of the time? Now I have an opener and I'm ready to roll."
— Mark C, Effingham IL

"This thing makes my life so much easier. I just push the button, drive out of the shop and push the button again. What a time saver!"
— Mike S, Des Moines IA

"I was going to put an overhead door in, but it would make the shed look funny and this was cheaper. It works great."
— John G, Westfield IL

Sliding shed doors just got a whole lot friendlier.

This system was designed specifically for single and bi-parting sliding shed doors. It's the most effective, least expensive way to automate your doors.

Our Opener Features

- Powerful motors with only 1 moving part
- Commercial strength
- Quiet operation
- Internal obstacle detection and photo cell safety sensors
- No loss in opening height. Minimal loss in opening width (as low as 3"- 4")
- No ongoing maintenance required
- Works on doors up to 42 feet!
- Easy to install
- 5-year warranty on opener; 2 years on accessories
- Works on your existing doors.



The direct drive system is inside the building out of the weather. The powerful motor runs smoothly with the door.



The Controller/Wall Station is now more powerful and features Plug 'n Play connections.



The Cincher controls the back side of the door and snugs the closed doors against the building.



Secure the bottom of your door with either the Floor Track or the Floor Guides. These systems ensure that your closing doors always meet at the center. They also prevent the wind from blowing your doors into or away from the building. The Floor Track goes in the inside of the building between the jambs. The Floor Guides mount outside the building along the bottom of the door.

