



HomePlow

Snowplow



The Meyer® HomePlow™ is a reliable solution for homeowners seeking efficient snow removal without having to sacrificing time or comfort. Designed to clear the longest of driveways, the HomePlow easily attaches to SUVs or light pickups via a 2-inch front receiver hitch. With a range of models available, there's a HomePlow to suit almost every need and budget, making reliance on contractors a thing of the past.

Highlights

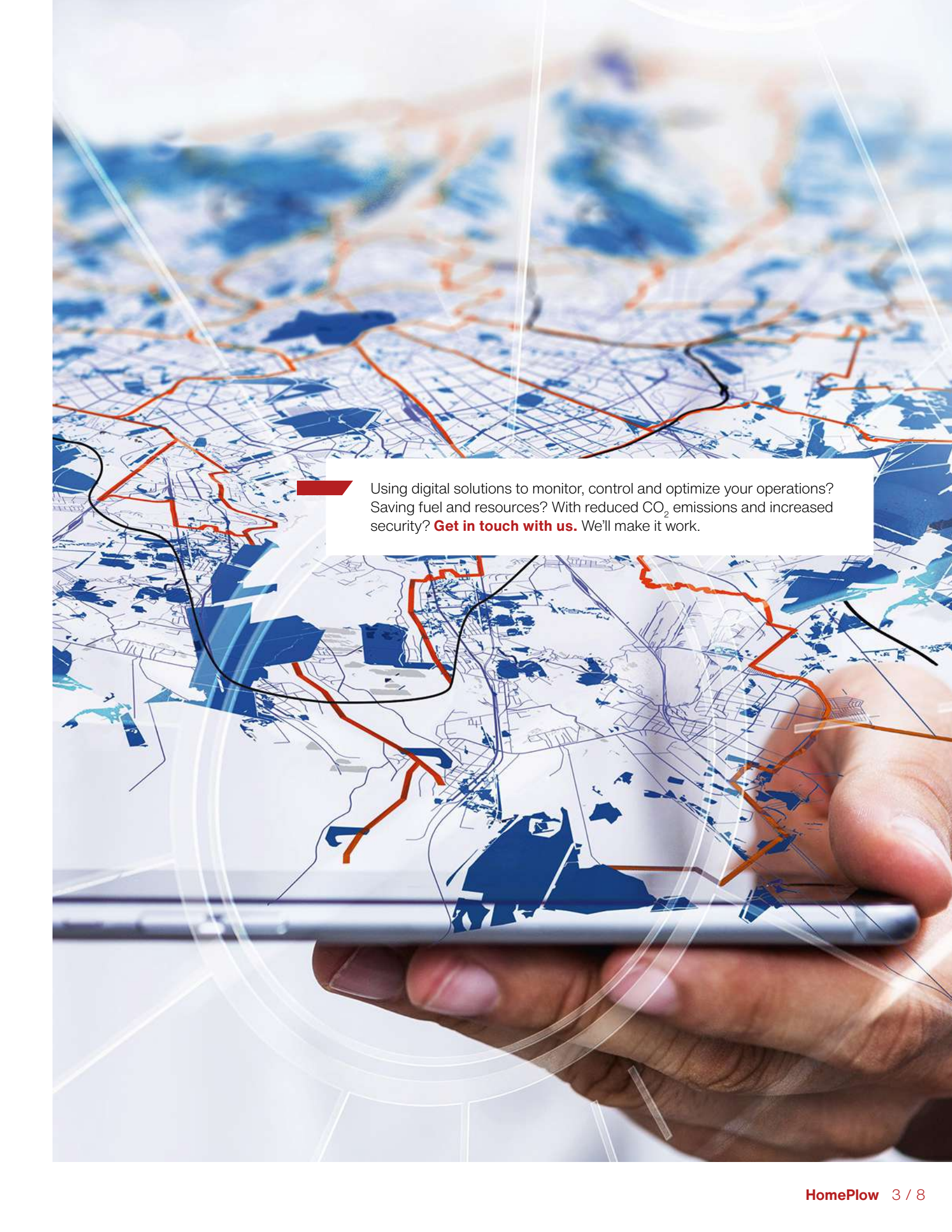
- Four models **available in several lengths.**
- The Quick-Link™ mounting system is **compatible with most Class 3, 2-inch front receiver hitches.**
- **Equipped with Auto-Angling™ or full power hydraulics** for precise blade movement.
- **Hydraulic power unit** for power-up/gravity-down operation.
- Available with either **manual, electric or full-hydraulic lift** for seamless blade adjustment.

Your benefits

- **Affordable:** There's a model that fits almost any budget.
- **Fast:** Attach or detach the plow in less than a minute.
- **Convenient:** Control the blade from the warmth and comfort of your vehicle.
- **Maneuverable:** Integrated wheels on select models make attachment, detachment, and storage of the blade quick and easy.

We know how important it is that your machines and equipment are always ready to deploy. **Get in touch with us** about our range of tailored services and original spare parts.





Using digital solutions to monitor, control and optimize your operations? Saving fuel and resources? With reduced CO₂ emissions and increased security? **Get in touch with us.** We'll make it work.

Performance features

Plow Blade

The HomePlow™ features a robust plow blade designed for efficient snow removal. Equipped with integrated wheels on select models, attaching, detaching, and storing the blade is a seamless process. The blade comes pre-assembled in a crate for a quick and easy setup. With blades available in 6'8" or 7'6" lengths, users can select the size that best suits their snow-clearing needs.



Operating System

The HomePlow™ Operating System offers advanced technology for efficient snow removal. Its Auto-Angling™ feature automatically adjusts the plow to direct snow to the side for effective clearing, or users can also lock the plow for precise control. The Quick-Link™ mounting system enables swift attachment, and with electric lift or full hydraulics options, users can customize their snow-clearing experience to suit their needs.



Variants

HomePlow Basic



The most affordable HomePlow model features Auto-Angling for right and left movement upon force from the weight of the snow. It includes a locking pin for stationary operation and effortlessly assembles in less than an hour.

Electric Lift HomePlow



This model includes all of the features of the HomePlow Basic, with a 22" moldboard and integrated wheels for easier installation and storage.

Full Powered HomePlow 6'8"



This model provides the ultimate in plowing performance with a **6'8" moldboard**. It offers full hydraulic control for up and down, and left and right movement using a wired controller.

Full Powered HomePlow 7'6"



This model provides the ultimate in plowing performance with a **7'6" moldboard**. It offers full hydraulic control for up and down, and left and right movement using a wired controller.

Related products

WingMan

Snowplow



Drive Pro

Snowplow





Trust in our many years of uniquely diverse experience. **Get in touch with us.** We'll find the right solution for your specific challenge.

Technical data

	HomePlow Basic	Electric Lift HomePlow
Dimensions		
Plow height	18"	22"
Total width	6' 8"	6' 8"

Weights

Approx. weight	233 lbs	241 lbs
----------------	---------	---------

	Full Powered HomePlow 6'8"	Full Powered HomePlow 7'6"
Dimensions		
Plow height	22"	22"
Total width	6' 8"	7' 6"

Weights

Approx. weight	250 lbs	279 lbs
----------------	---------	---------



© Aebi Schmidt Group
www.aebi-schmidt.com

Aebi Schmidt North America Inc.
Chilton, WI 53014, USA

All rights reserved. Technical data is
subject to change.
Illustrations are not binding. Errors and
amendments excepted.

Document created on 14 JUN 2024

