JUNE 2024



Greenhouse in the Snow



Table of Contents

1 Contact Information

2 Greenhouse in the Snow Kit

Backyard Free-Standing Greenhouse

6) Lean-to Greenhouse

7) Automatic Vent System

Evaporative Cooling Wall

10) Retaining Wall Planters

(11) Single Wall Planter

Liquid-to-Air
Geothermal System

14) Blower Box

Engineered Retaining Wall Sets

16) Wind Kit



Table of Contents

(17) Winter/Summer Thermostat

18 Horizontal Air Flow Fan

Hobby House Fan



Greenhouse in the Snow **Contact Information**

Greenhouse in the Snow 1114 West 2nd St. Alliance, NE 69301

308-760-9718

info@greenhouseinthesnow.com

www.greenhouseinthesnow.com

Come see us in person! Book a tour of the greenhouse via our website or give us a call and schedule today! It is



Greenhouse in the Snow Geothermal Greenhouse Kit

Geothermal Greenhouse Kit



All kits are 17' wide & galvanized



The smallest kit offered is 36' long & we increase in 6' increments in length



96' and 102' long are the most efficient sizes



36' - 48' @ \$249/lin. ft 54' - 150' @ \$197/lin. ft





Cheaper than sourcing the same size of conventional greenhouse **PLUS** the added bonus of heating/cooling efficiency and **YEAR-ROUND** growing ability!



Kits contain:

- the complete metal frame
- polycarbonate sheeting
- all screws/washers & joints/plates to put it together
- a complete step-by-step guide
- unlimited tech support via phone & email
- a materials list of the items you need to purchase locally to finish your greenhouse build



The kit <u>does not include</u> the blowers with motors and thermostats for the air-to-air system tubes, **HOWEVER** we do keep them in stock, and they are available for purchase as an option on the greenhouse kit.







We also provide a <u>materials list</u> of items that <u>you need</u> to <u>purchase locally</u> like tubes, doors, etc. This list is available upon request before purchase and is also in the step-by-step guide.



Blowers with motors & thermostats, freight and many other options are offered with the greenhouse kits for additional costs.

Contact us today to request your quote!

You can request via email at:

info@greenhouseinthesnow.com

Via phone at 308-760-9718

Or on our website at:

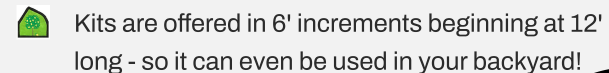
www.greenhouseinthesnow.com/request-a-quote

Backyard Free-Standing Greenhouse

Free-Standing Greenhouse



All kits are 17' wide & galvanized



Stands alone & built at ground level - more of a traditional greenhouse



Lean-to **Greenhouse**

Lean-to Greenhouse



All kits are 12' wide & galvanized



Kits are offered in 6' increments beginning at 12' long - so it can even be used in your backyard!



Made for "leaning" the greenhouse against side of a building

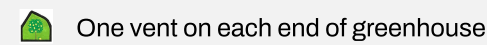




Automatic **Vent System**

View a DEMO at https://photos.app.goo.gl/cu1y1n5GbscRzyZ36

Automatic Vent System (2 vents/system)



Controlled by thermostat (wifi compatible) to automatically open and shut as needed & comes

with all controls

Pan is not flat, so it sheds water

\$5,371.12*

*NOTE: Does not include shipping. Shipping is calculated at time of shipment.

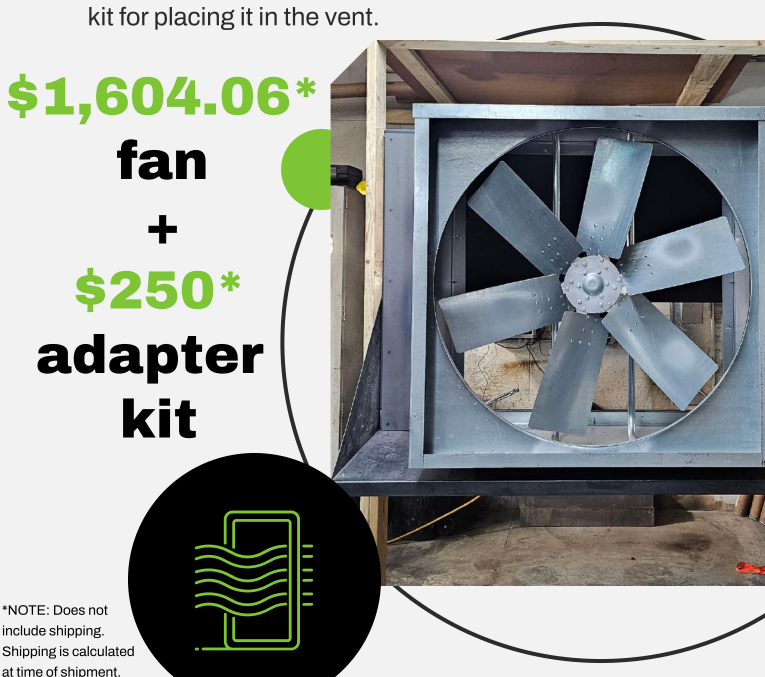




If purchasing an evaporative cooling system AND automatic vent, you will need a large fan to place in the automatic vent due to not being able to put the ventilation fans in the wall like normal.



Pricing for the 42" fan is below plus the adapter kit for placing it in the vent.



*Prices Subject to Change at Any Time

Evaporative Cooling Wall

Evaporative Cooling Wall

Uses combination of air, water, and evaporation to add cool,

humid air to the greenhouse

environment

Ships straight from manufacturer

The heat of the greenhouse is used to evaporate water, turning it into vapor and assisting in cooling the greenhouse

\$3,199.75



Retaining Wall Planters

Retaining Wall Planters

Extra growing space - great for

smaller plants

Awesome for planting pollinator attractants

Add many or few to your retaining wall

Made out of galvanized steel

Even use them by themselves as raised growing beds - inside or outside the greenhouse!

\$75.12/strip

Note: Does not include shipping.

*Prices Subject to Change at Any Time



Single **Wall Planter**

Single Wall Planter

Extra growing space - great for

smaller plants

Awesome for planting pollinator attractants

Add anywhere to your retaining wall!

Made out of galvanized steel

Attach inside or even outside of your greenhouse!

\$26.99

Note: Does not include shipping.

*Prices Subject to Change at Any Time



Geothermal Exchange System Liquid-to-Air

Liquid-to-Air Geothermal System instead of Air-to-Air Tubes (Field Drainage Tiles)



Operate geothermally despite high water tables



Smaller trenches than the air-to-air tube system



Closed-loop, utilizing nontoxic antifreeze, circulating it through to a heat exchanger



\$5,065.78



For 36' - 48' long greenhouses

\$5,680.29

For **54' - 84'** long greenhouses



\$6,566.66



For 90' - 126' long greenhouses

\$7,372.22

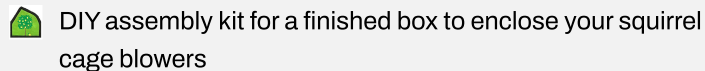
For 132' - 150' long greenhouses

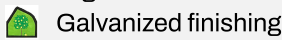




Blower Box for Squirrel Cage Blowers

Blower Box

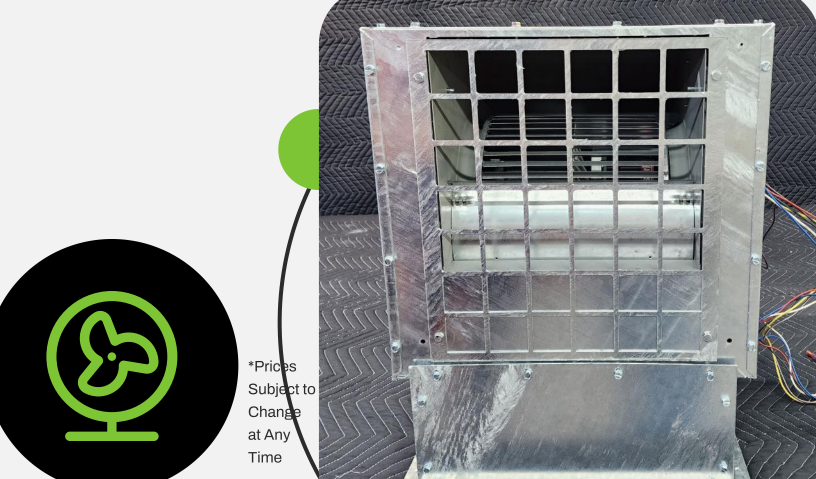




Complete with screws & instructions

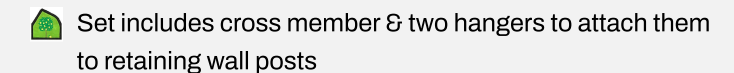
\$298/box*

*NOTE: Does not include shipping. Shipping is calculated at time of shipment.



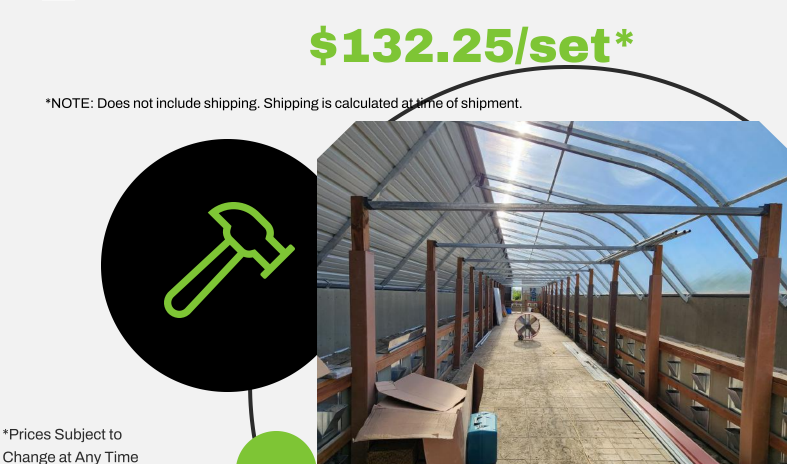
Cross Members & Attachments for Engineered Retaining Wall

Engineered Retaining Wall Sets



Cross members offered in bare steel or galvanized steel

Composite and wood posts (as pictured) are not included





Winter/Summer **Thermostat with Switch**

Winter/Summer Thermostat with Switch



Thermostat for the heating/cooling tubes



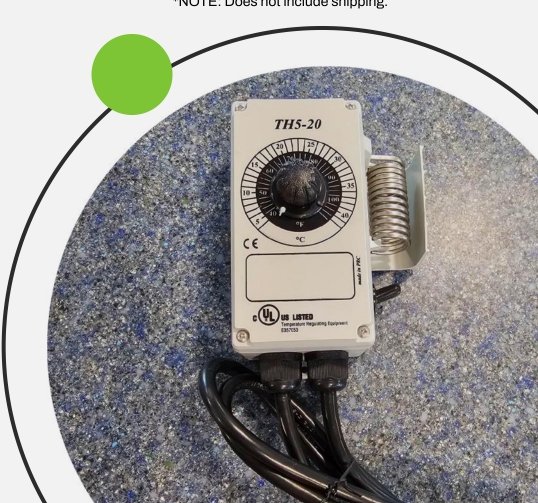
Allows for the running of heating and cooling on **ONE** thermostat instead of TWO

\$110*

*NOTE: Does not include shipping.



*Prices Subject to Change at Any Time



Horizontal **Air Flow Fans**

Horizontal Air Flow Fans



Ideal for pushing air through the greenhouse



Keeps air flowing through the greenhouse efficiently, especially longer greenhouses



*Prices Subject to Change at Any Time

\$153*







For greenhouses under 36' in length



18" fan to place in wall for proper air ventilation through greenhouse

