



GREENHOUSE CATALOG

PART I: STANDARD GREENHOUSES





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Attached Headhouses

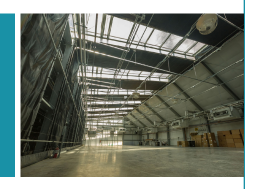
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PART I

BACKYARD KITS

Our most popular "residential" design (though not limited to residences), the BackYard Kit is the fastest and simplest way to grow year round in the comfort of your yard.

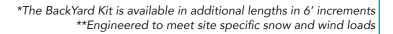


Width: 18'

Length: 23'5", 29'6" 18x

North Wall height: 12'10"

Connected Headhouse





Option to purchase your BackYard Kit with an attached headhouse, allowing for convenient access to storage and processing areas.



CASE STUDY

This 18'x36' BackYard Kit greenhouse was built as a residential project in Wisconsin. This vented greenhouse includes a Ceres GAHT® (ground to air heat transfer) system. The owner uses the greenhouse to grow different types of veggies including tomatoes, melons, and eggplants for personal consumption all year long.

HIGHYIELDTM KITS

Our best selling commercial greenhouses (though not limited to commercial uses). HighYield™ Kits can be arranged in various layouts, connected with corridors and headhouse(s). For more information about headhouses and modular layouts see page 6.



Width: 23′

23x Peak height: 14', 16'

South Wall height: 8', 10'



Width: 30'

30x Length: Starting at 40' Peak height: 16', 18', 20'

South Wall height: 10', 12', 14'

*Wind, snow, and equipment loads will determine the truss spacing and final length of the HighYield™ Kit.

**Please consult with a Ceres representative for exact frame to frame dimensions



CASE STUDY

Greenshaus, Inc. is a commercial hydroponic lettuce growing operation in Ontario using Ceres' 30'x70' HighYield™ Kit and a GAHT® system for heating. Supplemental LED lighting and climate conditions are controlled by the SunSense™ automated controller.

ATTACHED HEADHOUSES

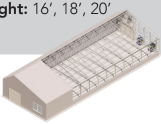
Each one of these facility layouts includes a greenhouse attached directly to a headhouse, allowing for convenient access to storage and processing areas

SOL

Dimensions:

Width: 23, 30' Length: Any

Eave height: 10', 12', 14' Peak height: 16', 18', 20'



HIGHYIELD BARN™ KIT

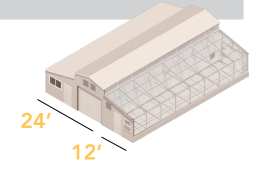
Dimensions:

Width: 36'

Lengths: 36′, 48′, 60′, 72′ **Peak height:** 14.5′

Low eave height: 8'
High eave height: 13'

GH partition wall height: 11'



VENUS

Dimensions:

Width: 23', 30' Length: Any

Eave height: 10', 12', 14'
Peak height: Depends on width
Headhouse width: 10', 12'







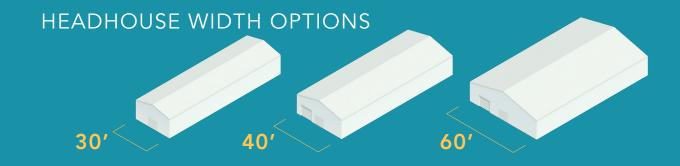
*Wind, snow, and equipment loads will determine the truss spacing and final length of the Attached Headhouse HighYield™ Kits

**Please consult with a Ceres representative for actual frame to frame dimensions

HEADHOUSES & MODULARITY

STANDALONE HEADHOUSES

Headhouses are non-glazed attached structures used for purposes such as processing, storage, cleaning, etc. Custom sizing is available.



MODULAR DESIGN

Modularity implies that greenhouses can continuously be built over time and in phases. The facility layout is tailored to client needs and site conditions.

Benefits include:

- Biosecurity
- Ability to stagger harvest schedule
- Precision control of individual grow environments
- Ease of expansion

*Facilities can expand in a variety of ways. See below for common approaches to phasing the build.





FACILITY LAYOUT

COMMERCIAL

INLINE COMMERCIAL: **NEPTUNE**

Headhouse Dimensions:

Width: 30' Length: Any

Eave height: 10', 12', 14' Peak height: 16', 18', 20'

CORRIDOR CONNECTED: JUPITER

Headhouse Dimensions:

Width: 30', 40', 60'

Length: Any

Eave height: 10', 12', 14'
Peak height: Depends on

width



Headhouse Dimensions:

Width: 30′, 40′, 60′

Length: Any

Eave height: 16', 18', 20' Peak height: Depends

on width

PROCESS FLOW: APOLLO

Headhouse Dimensions:

Width: 30', 40', 60'

Length: Any

Eave height: 10', 12', 14'

Peak height: Depends on width

Corridors: 3

PROCESS FLOW: **ZEUS**

Headhouses (2) Dimensions:

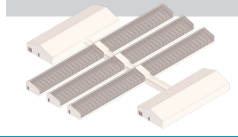
Width: 30′, 40′, 60′

Length: Any

Eave height: 10', 12', 14'

Peak height: Depends on width

Corridors: 1



CASE STUDY:

Green Lynx farm is comprised of 11,250 sq ft of greenhouse, with a central 2,500 sq ft insulated head house. The first three hybrid grow houses were constructed in the Spring of 2018 and are each 30'x75'. The final hybrid grow house was finished in 2019, and is the biggest structure at 30'x150'. This greenhouse complex is used as a clone production facility in the early Spring to provide clones for outdoor hemp farms. It is also used as a breeding facility, where the individual greenhouse environments allow the growers to test out different growing climates and production methods. Green Lynx is a vented facility and uses wet walls for evaporative cooling to keep temperatures down in the summer.



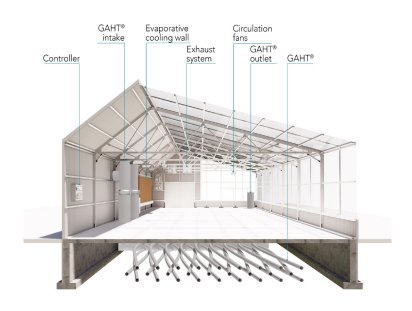
ALL GREENHOUSES INCLUDE:



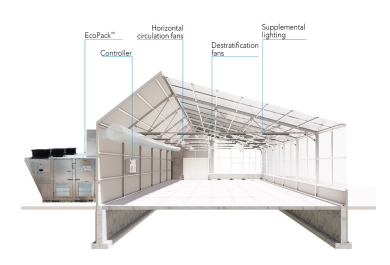
- Steel Framing
- Glazing
- Insulated Panels
- Trim
- Exhaust System (optional)
- Doors
- Windows (optional)
- Stamped MEP plans (optional)
- Construction Support

VENTED SYSTEM

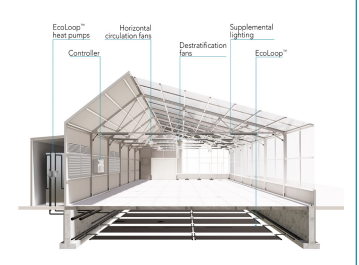
A vented greenhouse is a good option when precision control over temperature and humidity is not necessary.



SUNCHAMBERTM SYSTEM







ECOLOOP TM

A sealed greenhouse offers precise and independent climate control of both temperature and humidity. Optimize, increase and predict yields, as well as increased biosecurity.

COMPREHENSIVE LIST OF SYSTEMS & UPGRADES



- SunSense™ controller
- Shade/energy curtain
- Light deprivation systems
- Heating & cooling systems
 - EcoLoop™/EcoPack™
 - GAHT®
 - Evaporative cooling
- Dehumidification
- High pressure fogging
- Supplemental lighting
- Water treatment
- Fertigation
- Grow systems
- Biosecurity
- Benches
- Air circulation
- Odor control



COLOR AVAILABILITY CHART

Sandstone



Light French Gray

Royal Blue



Tundra

Almond

Regal White



Medium Bronze

Pearl Gray



Reddened Earth

Slate Gray

Surrey Beige



Warm White

QUALITY BY DESIGN

WHAT IS QbD?

A systematic approach to product and process development in order to deliver safe, consistent products while emphasizing manufacturing efficiency.

Ceres applies QbD principles to building materials, workflow, data analysis and systems selection and integration.

DESIGN **CONSIDERATIONS:**

- Biosecurity
- Employee workflow
- Environmental consistency
- Measurability
- Manufacturing efficiency

ADVANTAGES:



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