From the Cover

Red's Home and Garden, Wilkesboro, NC

Named after the late patriarch of the Furches Family, Robert Edmond “Red” Furches, Red's Home & Garden started a new company, but it's not where their story began. The Furches family business originally began in produce and Red was a produce broker and grower until the mid 80’s. Red's son, Ken, joined the family business in the early 70’s and started the greenery business in 1975. In 1979, Red's youngest son, Dwight joined the family business. They began growing shrubbery and Christmas trees in the early 80’s.

After Red's death in 1999, Ken and Dwight along with their wives continued the business as partners. They added a three bay Jäderloon® Classic gutter-connect retail greenhouse in 2010. Upon Ken's retirement in 2014, Dwight’s son, Daniel, took over the management of the greenhouse and became a partner in the family business.

In the spring of 2017, after much prayer, the decision was made to sell the Greenery and Christmas tree business and focus on the greenhouse. In 2018, the family built a Jäderloon® Appalachian gutter-connect greenhouse and a home and year round Christmas store in Wilkesboro, NC. Red's Home & Garden is owned and managed by Dwight and wife, Jeana, and their son Daniel and his wife, Morgan.

TheGreenhouseCompany.net
All Greenhouses are NOT Made the Same!

The Greenhouse Company’s higher quality results in lower cost of ownership.

First to engineer & test designs based on ASTM standard testing methods

Invented and Pioneered the use of cross connectors to nearly double strength and rigidity of frames

Invented Poly-Patch – the original polyethylene repair tape and still the best!

Our frames are 30% stronger, 10% heavier, 100% better

Designed to withstand the worst weather & give plants the best protection

Our frames have been built and tested in hurricane alley for 30 years with a 99.9% survival rate

Established horizontal air-flow as the dominant air circulation method in the industry

Kwic-Klip®’s unbeatable holding power has held poly on during hurricane winds!

Lowest total cost of ownership with reduced maintenance, longer life, best warranty in the industry

TESTIMONIAL

“They have a very dependable, long lasting product. I built my first one in the 1980’s, and it is still as good as new. We love the greenhouse design and Kwic-Klip® system. We chose a Jäderloon® greenhouse because they are economical and make it feasible to increase profit margins.”

- D. Sparkman, Owner, Martin’s Nursery, Gray Court, SC

Hundreds of satisfied customers. References available upon request.
The Appalachian offers a premium retail environment with maximum flexibility from totally enclosed to the feel of an open-air market. The attractive A-frame roofline and variety of cover and equipment options, make it the preferred greenhouse structure for Retail and Institutional applications. The high sidewalls and great roof strength allow as many hanging baskets as you desire, while maintaining visibility throughout. The ability to join multiple bays together of any width and length makes it possible to fit most any situation.
Appalachian Specifications:

Available Widths: 18’ - 42’ in increments of 2’
Available Lengths: Any multiple of 12’
Available Heights: 8’ - 14’
Frame Materials: All members are galvanized steel square tubing
Design Loads: May be certified for any location
Cover Options: Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal

Equipment Options:
- Mechanical ventilation with exhaust fans, shutters, Versa-Vent and Carolina Cooler™
- Natural ventilation with rollup curtains and ridge vents
- Jadershade™ interior shade system
- Rolling, Stationary and Freestanding benches
- And more

The Appalachian structure can be installed with it’s columns set into the ground with concrete footings or plated and bolted to a pre-engineered, pre-poured concrete pad.
The Blue Ridge greenhouse is a great choice that offers the same premium look as the Appalachian greenhouse and includes gutters and the ability to add multiple bays in a smaller size and lower price. The Blue Ridge Greenhouse is ideal for educational institutions, research facilities and garden centers as it combines the Jäderloon quality with the Appalachian greenhouse’s strength, features, and functions. Enjoy the beauty and flexibility of the Blue Ridge style greenhouse with a maximum bay width of 24’.

### Blue Ridge Specifications:
- **Available Widths:** 16’, 18’, 20’, 22’, 24’
- **Available Lengths:** Any multiple of 8’ or 12’
- **Available Heights:** 8’ - 12’
- **Frame Materials:** All members are galvanized steel square tubing
- **Design Loads:** May be certified for any location
- **Cover Options:** Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal
- **Equipment Options:**
  - Mechanical ventilation with exhaust fans, shutters, Versa-Vent and Carolina Cooler™
  - Natural ventilation with rollup curtains and ridge vents
  - Jadershade™ interior shade system
  - Rolling, Stationary and Freestanding benches
  - And more

The Blue Ridge structure can be installed with it’s columns set into the ground with concrete footings or plated and bolted to a pre-engineered, pre-poured concrete pad.
The Classic
Economical · Versatile · Expandable

The Classic's arched roofline, economical design, multiple bay widths, integrated gutters and strong exterior bracing make it the best investment to grow your business. Like the Appalachian and Piedmont, the ability to join multiple bays together of any width and length makes it possible to fit most any situation. The flexibility of the Classic design is ideal for both growers and retailers.

(800) 258-7171
Classic Specifications:
Available Widths: 18’, 22’, 24’ and 30’
Available Lengths: Any multiple of 12’ (8’ for northern installations)
Available Heights: 8’ - 14’ (Inquire for special heights)
Frame Materials: All members are galvanized steel
Design Loads: May be certified for any location
Cover Options: Walls: Polyethylene Film, Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
            Roof: Polyethylene Film

Equipment Options: • Offering roof vents and curtains to maximize ventilation and reduce condensation.
• The ultimate ventilation combination of exhaust fans, shutters, Versa-Vent and Carolina Cooler™ will provide a 10 to 20 degree temperature drop, while increasing humidity.
• Jadershade™ interior shade system
• Rolling, Stationary and Freestanding benches
• Irrigation and more.
The Instructor’s low maintenance, range of available widths and superior strength, make it the forerunner for all educational and developmental institutions. Durable, easy to operate and meant to last decades. A greenhouse to grow young minds!
Instructor Specifications:
Available Widths: 18’ to 30’
Available Lengths: Any multiple of 6’
Available Heights: 6’ or 8’ (Inquire for special heights)
Frame Materials: All members are galvanized steel
Design Loads: May be certified for any location
Cover Options: Walls: Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Roof: Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
The Freestanding greenhouses are engineered for strength, dependability and economy. They can be used as a cold frame, heated growing greenhouse, propagation greenhouse, hardening off greenhouse, or a high tunnel. Suitable for the novice to seasoned growers. Low maintenance and easy to operate. Flexible in size and location.
Freestanding Specifications:
Available Widths: 12', 14', 16', 20', 22', 24', 28' and 30'
Available Lengths: Any multiple of 4', 5' or 6' (4' for northern installations)
Frame Materials: All members are galvanized steel
Design Loads: May be certified for any location
Cover Options:
Endwall Walls: Polyethylene Film, Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Roof: Polyethylene Film
Equipment Options:
• Exhaust fans, shutters, Versa-Vent and Carolina Cooler™
• Palmetto Roof Vent and Sidewinder Roll Up Curtains
• Rolling, Stationary and Freestanding Benches
• Irrigation and more!

Cross Connector™
Coldframes

Perfect for extending the growing season. Low maintenance, flexible in size and budget friendly.

**Coldframe Specifications:**

- **Available Widths:** 12’, 14’, 16’, 20’, 22’, 28’ and 30’
- **Available Lengths:** Any multiple of 4’, 5’ or 6’ (4’ for northern installations)
- **Frame Materials:** All members are galvanized steel
- **Cover Options:**
  - Endwall: Polyethylene Film, Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
  - Walls: Polyethylene Film
  - Roof: Polyethylene Film

**Shelter Shed**

Includes
- Framework and Hardware
- One layer of Black/White Poly
- Kwic Wire Base and wire lock for Poly Attachment

Uses: Hay/Pinestraw storage, Tractor, RV and Boat Storage, and many other uses

**Size**
- 16 x 40 (RV Shed) 12’H photo A
- 16 x 30 (Boat Shed) 9’-6”H photo B

**Price**
- Call for Pricing

(800) 258-7171

Other sizes & heights available
What Is a Seasonal High Tunnel?
Seasonal High Tunnels are low-cost seasonal extension technology used for producing a diversity of horticulture crops, including vegetables, fruits, herbs and flowers. Seasonal High Tunnel units are primarily placed in a crop field. Crops are grown directly in the soil and the only external connection is the drip irrigation system. Specifically, high tunnels are passively vented, solar greenhouses covered with 1-2 layers of removable greenhouse plastic and 1 layer of 50% white or black shade cloth.

In addition to accelerating crop growth and maturity, Seasonal High Tunnels protect the crop from an erratic environment where extremes in temperature, wind, rainfall, pest and light intensity can severely reduce marketable yield and quality.

Seasonal High Tunnels are manufactured for strength and dependability. Diagonal braces are computer designed to provide maximum strength with minimum shadow. The crossbrace assembly at every intermediate bow more than doubles the frame's strength.

Seasonal High Tunnel Package
30’ x 72’ Seasonal High Tunnel (6’ bow spacing)

All Seasonal High Tunnel packages include the frame, single layer 6mil polyethylene cover, manual roll up sidewall curtains, one 3’ x 7’ entry door and manual roll up endwall doors.

Seasonal High Tunnels meet NRCS grant requirements. Check your local USDA website www.nrcs.usda.gov.
Hemp Greenhouse

Jump start hemp production in a controlled environment specifically designed for hemp. Increase propagation yield in a secure environment using the Kwic-Klip® fastening system and insect screen.

Hemp Greenhouse Specifications:
Available Widths: 12', 14', 16', 20', 22', 24', 28' and 30'
Available Lengths: Any multiple of 4', 5' or 6' (4' for northern installations)
Frame Materials: All members are galvanized steel
Cover Options: Endwall Walls: Polyethylene Film, Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Roof: Polyethylene Film
Equipment Options:
  • Exhaust fans, shutters, Versa Vent and Carolina Cooler
  • Rolling, Stationary and Freestanding Benches
  • Insect screen
  • Shade cloth and more!

Features
  • Total control over day length for light-sensitive plants
  • Automated retractable system
  • 3-layer fabric for complete darkness
  • No light pollution at night and no light-contamination from outside sources
  • All supplemental light stays in the greenhouse
  • All systems have a firebreak or are flame retardant fabric
  • Curtain is UV stable for long life
  • Positive drive rack and pinion system means no cables to adjust
  • Fabric glides between stationary lines
  • Built-in safety limits protect your system and your structure
  • Small bundle size ensures maximum sun when the system is uncovered
  • Flexible design allows for easy installation for both new construction and retrofit projects
  • Energy savings

Call for pricing

Light Deprivation Curtains
Metal Buildings

Pre-engineered galvanized steel construction provides a virtually maintenance free building that can be engineered for high wind and snow loads at a cost that meets your budget. These buildings are non-combustible and generally cost less to insure.

The metal buildings are designed with ease of construction in mind. These structures set the standard for code approved buildings and can be customized to meet your needs.

Call your sales representative for a quote today.

TheGreenhouseCompany.net

Features

- Widths from 12’ - 30’ wide
- Length in increments of 6’ or 4’
- Galvanized framework includes hardware
- 8’ sidewall height
- May be certified for any location
- Post in ground or bus plate design
- Cover options: Roof and walls: Sturdi-Rib metal siding available in a wide variety of colors
- Equipment options: Doors, windows and heating
Hobby Houses

Micro-Farm*

Grow like a professional in the beautiful, engineer designed MicroFarm. The incredibly strong frame and hard polycarbonate cover, is every bit a scaled down version of a commercial greenhouse. Controlling the greenhouse environment is easier with automatic ventilation, heating, and evaporative cooling.

Micro-Farm Specifications:
Available Widths: 8', 10', 12', 14'
Available Lengths: Any multiple of 6'
Eave Height: 6.5'
Frame Materials: All members galvanized steel square or rectangular tubing or hat channel
Design Loads: May be certified for any location
Cover Options: Walls: Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Roof: Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Equipment Options: Fans, shutters, MicroCooler, heaters, benches, irrigation and more!

12’ x 12’ Package $6,745
Upgrade to: 33” cooler $1,340
12’ x 24’ Package $10,829
Upgrade to: 33” cooler $1,340

Hobby House*

Don’t let your budget keep you from your dream. The Hobby House is an affordable, fully functional, scaled down greenhouse. Not only will you be able to grow new plants each season, but you can also keep them alive and healthy throughout the winter. Low maintenance and easy to operate.

Hobby House Specifications:
Available Widths: 12’
Available Lengths: 12’ or 24’
Frame Materials: All members galvanized steel
Cover Options: Endwall Polyethylene Film, Multi-walled polycarbonate, corrugated polycarbonate, or corrugated metal.
Roof: Polyethylene Film
Equipment Options: Exhaust fans, shutters, MicroCooler, Freestanding Benches, irrigation and more!

12’ x 12’ Package $2,830
(12’ x 12’ Package includes 1- 4’ x 10’ bench)
12’ x 24’ Package $4,590
(12’ x 24’ Package includes 1- 4’ x 22’ bench)

Frame System
Systems include galvanized steel frame, one layer of polyethylene film cover, hardware and one heavy duty storm door.

System 1212 $1,457
System 1224 $1,905

*Complete package. Customer must provide treated lumber. Complete instructions are included. Assembly required.
Installation By: The Greenhouse Company

Benefits of having your project installed by The Greenhouse Company:

• Over 40 years of experience
• The Greenhouse Company supervises all installation jobs
• Using installation crews will allow you to continue to handle your day to day activities while your greenhouse is being installed
• Professional job along with construction to The Greenhouse Company specifications
Greenhouse Film

4-Year UV Film
Polyethylene films are highly flexible plastic typically manufactured with UV protection to block harmful UV rays that can damage plastic and crops. The more UV protection the longer the life of the plastic. Special resins keep plastic flexible in cold weather, yet stable under hot conditions.

4-Year White Film
Offer shading to delicate plants with 4-year white film. Same as 4-year UV film, but white in color offering more protection to delicate plants.

4-Year Anit-Drip / Infrared Blocker
Polyethylene film that is engineered by an exclusive system that mixes UVA inhibitors, an anti-dust barrier plus Anti-Drip additives and an Infrared Blocker throughout each of the five layers.

Standard lengths are 100’, 110’ and 150’. Custom lengths are available over 100’. Widths vary according to plastic type from 12’ to 50’.

- Greenhouse film may be attached with the Jäderloon® exclusive Kwik-Klip®.
- 4-Year Film is warranted for 4 years only if plastic is double layered and inflated.
- 1-year & overwinter plastic are available for coldframes. Thickness and widths vary. Call for quote.

Film Requirements

For Freestanding Greenhouses*

<table>
<thead>
<tr>
<th>House Width</th>
<th>Poly Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>12’ Hobby House</td>
<td>24 ft.</td>
</tr>
<tr>
<td>12’ Bow</td>
<td>24 ft.</td>
</tr>
<tr>
<td>14’ Bow</td>
<td>24 ft.</td>
</tr>
<tr>
<td>16’ Bow</td>
<td>24 ft.</td>
</tr>
<tr>
<td>20’ Bow</td>
<td>32 ft.</td>
</tr>
<tr>
<td>22’ Bow</td>
<td>32 ft.</td>
</tr>
<tr>
<td>24’ Bow</td>
<td>36 ft.</td>
</tr>
<tr>
<td>26’ Bow</td>
<td>40 ft.</td>
</tr>
<tr>
<td>28’ Bow</td>
<td>42 ft.</td>
</tr>
<tr>
<td>30’ Bow</td>
<td>48 ft.</td>
</tr>
</tbody>
</table>

*Film requirements for the roof of Jäderloon® frames with standard 40” anchors. Extended anchors require wider rolls.

For Gutter-Connected Greenhouses*

<table>
<thead>
<tr>
<th>House Width</th>
<th>Poly Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>18’ Classic</td>
<td>20 ft.</td>
</tr>
<tr>
<td>22’ Classic</td>
<td>24 ft.</td>
</tr>
<tr>
<td>29’ Classic</td>
<td>32 ft.</td>
</tr>
<tr>
<td>30’ Piedmont</td>
<td>36 ft.</td>
</tr>
<tr>
<td>32’ Piedmont</td>
<td>36 ft.</td>
</tr>
<tr>
<td>35’ Piedmont</td>
<td>40 ft.</td>
</tr>
</tbody>
</table>

*Film requirements for the roof of Jäderloon® frames.

Film Pricing

<table>
<thead>
<tr>
<th>Film Size</th>
<th>Clear/UV</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>24’ x 100’</td>
<td>$271</td>
<td>$281</td>
</tr>
<tr>
<td>28’ x 100’</td>
<td>$316</td>
<td>$328</td>
</tr>
<tr>
<td>32’ x 100’</td>
<td>$362</td>
<td>$375</td>
</tr>
<tr>
<td>36’ x 100’</td>
<td>$407</td>
<td>N/A</td>
</tr>
<tr>
<td>40’ x 100’</td>
<td>$452</td>
<td>$469</td>
</tr>
<tr>
<td>42’ x 100’</td>
<td>$475</td>
<td>$492</td>
</tr>
<tr>
<td>48’ x 100’</td>
<td>$543</td>
<td>$563</td>
</tr>
</tbody>
</table>

- Height, width, length and measurement from ground over the top of the frame are required to get the correct film for your greenhouse.

Ground Cover


<table>
<thead>
<tr>
<th>Part#</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GC0003</td>
<td>3’ x 300’</td>
<td>$81</td>
</tr>
<tr>
<td>2GC0006</td>
<td>6’ x 300’</td>
<td>$165</td>
</tr>
<tr>
<td>2GC010</td>
<td>10’ x 300’</td>
<td>$252</td>
</tr>
<tr>
<td>2GC012</td>
<td>12’ x 300’</td>
<td>$303</td>
</tr>
<tr>
<td>2GC015</td>
<td>15’ x 300’</td>
<td>$370</td>
</tr>
</tbody>
</table>

Ground Cover Staples

6” legs, quantity of 1,000

2MS6040 | $150
**Poly-Patch™ Polyethylene Repair Tape**

**Poly-Patch™ Leading Polyethylene Repair Tape in USA**

Poly-Patch™ is a complete first-aid kit for greenhouses. This rugged patching tape bonds aggressively to polyethylene film. It’s a highly UV stabilized 6 mil polyethylene film with a UV stabilized adhesive.

**Poly-Patch™ uses for greenhouses:**
- For patching any polyethylene rips and tears for both inside and outside
- To reinforce greenhouse covering that is subjected to stress (i.e. inflation blowers direct pressure against plastic)
- To help reinforce plastic at any sharp edges
- To temporarily repair cracks or breaks in polycarbonate coverings.

**Application:** Clean polyethylene thoroughly to remove any grime which may have accumulated. After any application, press out as many air bubbles as possible.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PP0248</td>
<td>2” x 48’</td>
<td>$7.85</td>
</tr>
<tr>
<td>2PP0448</td>
<td>4” x 48’</td>
<td>$18.45</td>
</tr>
<tr>
<td>2PP0648</td>
<td>6” x 48’</td>
<td>$29.00</td>
</tr>
<tr>
<td>2PP1024</td>
<td>10” x 24’</td>
<td>$29.00</td>
</tr>
</tbody>
</table>

**Accessories**

**Black Webbing Tape**
Used to secure greenhouse film to wood baseboards.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS0184</td>
<td>1-3/4” x 300’</td>
<td>$15.00</td>
</tr>
</tbody>
</table>

**Batten Tape**
Used to secure greenhouse film to wood baseboards.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS0170</td>
<td>3/4” x 500’</td>
<td>$40.85</td>
</tr>
<tr>
<td>2MS0180</td>
<td>3/4” x 1000’</td>
<td>$69.50</td>
</tr>
</tbody>
</table>

**Pak Gard Tape**
Protects poly film on greenhouse frames when applied to points of contact between the frame and covering. Reduces chafing and heat buildup which can cause excessive wear and deterioration of covering materials.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS1420</td>
<td>40 ft.</td>
<td>$33.50</td>
</tr>
</tbody>
</table>

**Film Knife**
Safe cutting of any plastic or Poly-Patch repair tape.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS6060</td>
<td>$3.75</td>
</tr>
</tbody>
</table>
Jäderloon’s® Film Fastening Systems

KWIC-KLIP® Film Fastening System*
It’s The Best In The Industry For:

- **Holding Power:** Over 250 lbs. of holding power per lineal foot without creating stress points or shear force on the poly. KWIC-KLIP® has held poly on through hurricane winds.
- **Fast and Easy Installation and Removal:** Self-locking, 2-piece, high strength aluminum alloy extrusions snap-on/snap-off for quick, smooth, easy installation and removal of film.
- **Total Capability:** Designed for maximum performance on the greenhouse. Ideal for double and single layer (up to 12 mil) air-inflated greenhouses.

It’s self-shading, protecting your poly from UV rays and heat build-up at critical holding points.

Easily attached to wood or metal and is reusable time and again.

*The Greenhouse Company recommends using a film without a slip agent with our KWIC-KLIP® System.

KWIC-KLIP® Extrusions

<table>
<thead>
<tr>
<th>KWIC-KLIP® Base &amp; Cap</th>
<th>KWIC-KLIP® Angle Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use on all surfaces (pipe, tube, box beam, wood). The base may be curved over bows and prebent cap used. Holds 2 layers of film.</td>
<td>Joins rigid endwall material with polyethylene roof. Fits different thicknesses of corrugated and flat fiberglass and polycarbonate.</td>
</tr>
<tr>
<td>3PN4725 Base $0.77/ft.</td>
<td>3PN4723 $2.25/ft.</td>
</tr>
<tr>
<td>3PN5098 Cap $0.78/ft.</td>
<td></td>
</tr>
</tbody>
</table>

Single Layer KWIC-KLIP® Cap
Engineered specifically for single layer film applications only with the benefits of our time-tested two layer cap. Holds 4 to 6 mil polyethylene.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN5095</td>
<td>$0.90/ft.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

KWIC-KLIP® Pre-Bent Cap
Contoured and cut in 6 in. lengths for easy use on bows & curved surfaces. Holds up to 4 layers of film.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN5096</td>
<td>Two Layer $0.95 ea</td>
<td></td>
</tr>
<tr>
<td>3PN5094</td>
<td>One Layer $1.60 ea</td>
<td></td>
</tr>
</tbody>
</table>

Kwic Wire Fastening System
Universal Application: Holds single and double layers equally.

Aluminum channel with stainless steel wire lock. Easy installation with no skill required. Can hold against a force applied to either side of lock.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A60096</td>
<td>Base</td>
<td>8 ft.</td>
<td>$0.70/ft.</td>
</tr>
<tr>
<td>2MS3060</td>
<td>Wireloc</td>
<td>6.5 ft.</td>
<td>$48*</td>
</tr>
</tbody>
</table>

*Wireloc sold in groups of 20 pieces

Accessories for KWIC-KLIP® and Kwic Wire Installations

The Greenhouse Company’s rubber mallet is specially designed for installing the Jäderloon® KWIC-KLIP® system. Other mallets may damage KWIC-KLIP®.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0110</td>
<td>#10 x1&quot; TEK screws for wood</td>
<td>$47</td>
</tr>
<tr>
<td>2FMF0510</td>
<td>#12 x 3/4” Drill point screws for metal</td>
<td>$0.19 ea.</td>
</tr>
<tr>
<td>2FMF0610</td>
<td></td>
<td>$0.11 ea.</td>
</tr>
</tbody>
</table>
Jäderloon® Inflation Systems

Uni-Force™ Outside Air Inflation System
The self adjusting hose/tube system adjusts automatically allowing the plastic to inflate at the point of penetration by the air inlet hose with up to a 10 inch air space.

The benefits of Uni-Force™ Inflation Systems:
The plastic layers are consistently inflated allowing more air between plastic layers. This reduces condensation inside the house by keeping the cooler outer layer of plastic away from the warmer inner layer of plastic.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0029A</td>
<td>Outside Air Inflation Kit</td>
<td>$165</td>
</tr>
<tr>
<td>4PN0029AR</td>
<td>Outside Air Inflation Retro-Fit Kit</td>
<td>$76.50</td>
</tr>
</tbody>
</table>

Inflation Blower and Air Deflector & Bracket Kit
Centrifugal blower maintains air space between film layers.

The Jäderloon® exclusive four-port air deflector reduces film deterioration by directing air away from the poly layer. White cap reduces degradation and eliminates air flow restrictions.

Standard positive twist lock allows easy replacement of old style bushing in existing mounting brackets

The side panel on the inflation blower allows regulation of the of air volume. Air can be adjusted from 0 to 60 CFM. It has a circular flange that fits exclusive blower bracket/air deflector.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2EQ0400</td>
<td>Adjustable Blower</td>
<td>$66</td>
</tr>
<tr>
<td>4PN0030</td>
<td>Air Deflector &amp; Bracket</td>
<td>$24.75</td>
</tr>
</tbody>
</table>

Square Flange Blower
Field interchangeable with most direct drive blowers. Used for inflation, heating, cooling, exhausting and ventilating. Can be mounted in any discharge position. Has automatic reset thermal protection.

Mounting Dimensions:
2-7/8" x 3-15/16" Single speed, 1/25 hp, 115V., 148 CFM, 3160 rpm.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2EQ0410</td>
<td>Square Flange Blower</td>
<td>$176</td>
</tr>
<tr>
<td>4PN0035</td>
<td>Air Deflector &amp; Bracket</td>
<td>$27</td>
</tr>
</tbody>
</table>

Jumper Hose

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0040</td>
<td>18&quot; length</td>
<td>$16</td>
</tr>
<tr>
<td>4PN0026</td>
<td>24&quot;</td>
<td>$16.50</td>
</tr>
<tr>
<td>4PN0024</td>
<td>36&quot;</td>
<td>$17.60</td>
</tr>
<tr>
<td>4PN0041</td>
<td>48&quot;</td>
<td>$18.75</td>
</tr>
</tbody>
</table>
**Polycarbonate Panels and Accessories**

**Twinwall Polycarbonate Panels**
Great looking with performance characteristics that make it a preferred greenhouse material. Plants respond best to diffused light. Multiwall panels help diffuse sunlight to prevent burning.

8mm sheet: 47-1/4" & 71-1/4" widths.

**Features:**
- Excellent clarity and light transmission
- Energy-efficient twinwall design
- Flame retardant panels melt and won’t spread flames
- Box beam structure gives high impact resistance
- UV protected thermal performance
- Anti-drip/anti-fog coating

**Greenhouses with polycarbonate**
- All polycarbonate: Appalachian, Blue Ridge, Instructor and Micro-Farm
- Polycarbonate endwalls and sidewalls: Classic and Piedmont
- Polycarbonate endwalls: Freestanding and Hobby House

**Polycarbonate Gutter Extrusion**
The polycarbonate gutter extrusion is designed to trim the 8mm roof glazing along the gutter on an A-frame style gutter connected roof. It can be caulked and screwed to the edge of the gutter for the best possible seal. The eave extrusion incorporates a small condensate collection channel and will drain to the low end of the pitched gutter.
1AE200240  20 ft. lengths  $30.80

**Eave Extrusion**
The eave extrusion is a multipurpose extrusion in that it trims the 8mm roof glazing as well as the 8mm sidewall glazing. It also incorporates a condensation channel that can be drilled to dispense collected moisture to the exterior of the structure. The eave extrusion mounts to either a 1.5" square frame member or a 2x4 wood stringer attached along the eave.
1AE180240  20 ft. lengths  $90.60

**Glazing H**
Glazing H blends the simplicity of an H-Channel with the elevated profile and seepage channels of a two piece glazing bar. Glazing H works great on gable roofs with external purlins for attachment. Available for 8mm only.
1AE051288  24 ft. lengths  $46.80

**H-Channel Endwall Covering**
Joins 8mm panels on vertical walls. Attaches to flat structural members.
1AE046096  8 ft.  $18

**J-Channel Endwall Covering**
Protects and trims raw edges on 8mm panels.
1AE047096  8 ft.  $6.40

**Neoprene Bonded Washers**
Stainless steel washers seal and protect plastic where screws are installed.
2FMF1215  #12 x 1”  $0.25 each
Corrugated Polycarbonate Panels and Accessories

**Corrugated Polycarbonate Panels**
Crystal clear. A great choice for retail endwalls.

90% light transmission or choose a light diffusing texture on clear panels. Tints available for varying degrees of shade.

51” wide panels.

**Corrugated Panel Accessories**

**Horizontal Foam Closure**
Seals panel ends, 1 in. x 3 ft. pieces.
2MS0386 $1.75 ea.

**Drill-Point Screw**
Fastens panels to aluminum and steel supports. Weatherseal washer head.
#12 x 1”.
2FMF0519 $0.10 ea.

**Self-Grip Lap Fasteners**
Joins 2 pieces at lap. Includes screws.
2MS0383 $0.68 ea.

**Woodgrip Screw**
Hex-head with weatherseal washer.
#10 x 1-1/2”.
2FMF0470 $0.16 ea.

Metal Panels and Accessories

**Call for Pricing**

TheGreenhouseCompany.net
Hardware

Cross Connector™
Don’t drill! Cross-Connect!
Drilling can compromise the safety of your greenhouse frame by reducing its tube strength a full 25%. Jäderloon’s® unique, 2-piece, aluminum connector retains 100% of the frame’s strength. Comes complete with bolts and nuts. Use it to connect any tubing or pipe in the following sizes. Packed 50 pair per box.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price/Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>5PN0003</td>
<td>1” x 1”</td>
<td>$2.25</td>
</tr>
<tr>
<td>5PN0000</td>
<td>1-3/8” x 1-3/8”</td>
<td>$2.32</td>
</tr>
<tr>
<td>5PN0001</td>
<td>1-5/8” x 1-3/8”</td>
<td>$2.48</td>
</tr>
<tr>
<td>5PN0002</td>
<td>2” x 1-3/8”</td>
<td>$2.82</td>
</tr>
</tbody>
</table>

Bench Cross-Clamp
(for 1-3/8 x 1-3/8)
Snap-on ease with solid, secure “vise-edge” grip design. Four point bolt system keeps legs and crosspieces from rotating or slipping. Each bench cross-clamp consist of 2 straps, 4 bolts and 4 nuts.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN0230</td>
<td></td>
<td>$3.45</td>
</tr>
</tbody>
</table>

Endwall Bracket Assembly
For attaching tubing bows to endwall. Available for 2” x 4” wood & 1-1/2” square metal tubing. Assemblies include bracket, brace band, bolt & nut.

<table>
<thead>
<tr>
<th>Wood End</th>
<th>Part #</th>
<th>Size</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN0170</td>
<td>Bracket 2”x4” Only</td>
<td>$1.47</td>
<td></td>
</tr>
<tr>
<td>5PN0012</td>
<td>w/1-3/8” Band</td>
<td>$2.45</td>
<td></td>
</tr>
<tr>
<td>5PN0010</td>
<td>w/1-5/8” Band</td>
<td>$3.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metal End</th>
<th>Part #</th>
<th>Size</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN0175</td>
<td>Bracket 1-1/2” Only</td>
<td>$1.55</td>
<td></td>
</tr>
<tr>
<td>5PN0017</td>
<td>w/1-3/8” Band</td>
<td>$2.55</td>
<td></td>
</tr>
<tr>
<td>5PN0015</td>
<td>w/1-5/8” Band</td>
<td>$3.10</td>
<td></td>
</tr>
<tr>
<td>3PN0177</td>
<td>Bracket 2” Only</td>
<td>$1.78</td>
<td></td>
</tr>
</tbody>
</table>

Anchors
Jäderloon® anchors are larger than average diameter for added strength.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3QH0027</td>
<td>40” x 1.9” x 13GA</td>
<td>$20.50</td>
</tr>
<tr>
<td>3QH0028</td>
<td>64” x 1.9” x 13GA</td>
<td>$29</td>
</tr>
<tr>
<td>3QH1410</td>
<td>40” x 1.5” x 16GA</td>
<td>$16.75</td>
</tr>
<tr>
<td>3QH1415</td>
<td>64” x 1.5” x 16GA</td>
<td>$25</td>
</tr>
</tbody>
</table>

Wood Splicer
One person can easily install greenhouse baseboards with this splicer. Fits 2x4’s and 2x6’s. Galvanized.

*Each splicer requires 6 wood screws.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FMF0510</td>
<td>#10 x 1 wood screws</td>
<td>$0.19</td>
</tr>
<tr>
<td>3PN0210</td>
<td>splicer</td>
<td>$5.30</td>
</tr>
</tbody>
</table>

Metal Endwall Connector
Connects 1-1/2” or 2” square steel tubing. One angle and 3 screws required per connection.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PN0010-1</td>
<td>Universal Endwall Connector</td>
<td>$1.47</td>
</tr>
<tr>
<td>2FMF0720</td>
<td>#14 x 1” screws</td>
<td>$0.18</td>
</tr>
</tbody>
</table>

Brace Bands
Galvanized steel brace band used for trussing and bracing.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS0020</td>
<td>1-3/8”</td>
<td>$0.82 each</td>
</tr>
<tr>
<td>3PN0160 **</td>
<td>1-5/8” cross br.</td>
<td>$1.40 each</td>
</tr>
<tr>
<td>2MS0030</td>
<td>2”</td>
<td>$0.94 each</td>
</tr>
<tr>
<td>2MS0040</td>
<td>2-3/8”</td>
<td>$0.98 each</td>
</tr>
</tbody>
</table>

** Has additional holes for fasteners where required.

Two-Hole Strap

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PN0220</td>
<td>fits 1-3/8” tube</td>
<td>$0.68 each</td>
</tr>
<tr>
<td>2EP0020</td>
<td>fits 1-5/8” tube</td>
<td>$0.70 each</td>
</tr>
<tr>
<td>2EP0030</td>
<td>fits 2” tube</td>
<td>$0.74 each</td>
</tr>
<tr>
<td>2EP0035</td>
<td>fits 2-3/8” tube</td>
<td>$1.18 each</td>
</tr>
</tbody>
</table>

(800) 258-7171
Pre-hung Aluminum Doors

Built To Last!

Built Jäderloon® Tough!
Welded, one-inch square, aluminum tubing, triple-braced with one horizontal and two diagonal braces for maximum rigidity and lifelong squareness. No screws to loosen, no joints to weaken.

Exclusive Anti-Draft Frame
Z Frame keeps drafts to a minimum. Eight foot (96") doors have three galvanized hinges, others have two galvanized hinges.

Heavy Duty Handles
Heavy duty handle comes pre-mounted. Can be padlocked.

Jäderloon® Tools

Rollox KWIC-KLIP® Tools
*for Gutterhouse Use Only.

Twice as fast as any other clip system! Two men can install 100 ft. of KWIC-KLIP® in less than 5 minutes with the Rollox Installer!

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GH0020</td>
<td>Installer</td>
<td>$128</td>
</tr>
<tr>
<td>4GH0010</td>
<td>Remover</td>
<td>$36</td>
</tr>
</tbody>
</table>

Anchors Driver
Drive anchors without damaging your anchor pipe. Installs up to 13 Ga. pipe. Used with a sledge hammer.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2BP0010</td>
<td>1-3/8”</td>
<td>$38</td>
</tr>
<tr>
<td>2GH0010</td>
<td>1-1/2” and 1-5/8”</td>
<td>$46</td>
</tr>
<tr>
<td>2QH0030</td>
<td>1.9”</td>
<td>$41</td>
</tr>
</tbody>
</table>

Column Driver
Durable, efficient, fast tool for all column or post driving. Fits posts up to 2-1/2” diameter.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GH0030</td>
<td></td>
<td>$160.00</td>
</tr>
</tbody>
</table>

Magnetic Driver
Used to install TEK screws (see hardware pg.)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS0110</td>
<td>5/16” Driver</td>
<td>$3.75</td>
</tr>
<tr>
<td>2MS0120</td>
<td>3/8” Driver</td>
<td>$4.50</td>
</tr>
</tbody>
</table>

Hinged Single Doors

Twinwall

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Qty/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0205</td>
<td>36” x 84”</td>
<td>Ea. $574</td>
</tr>
<tr>
<td>4PN0210</td>
<td>48” x 96”</td>
<td>Ea. $656</td>
</tr>
</tbody>
</table>

Hinged Double Doors

Twinwall

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Qty/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0305</td>
<td>72” x 84”</td>
<td>Ea. $1,064</td>
</tr>
<tr>
<td>4PN0310</td>
<td>96” x 96”</td>
<td>Ea. $1,144</td>
</tr>
</tbody>
</table>

Sliding Doors

Single, Twinwall Door

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Qty/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0250</td>
<td>36” x 84”</td>
<td>Ea. $369</td>
</tr>
<tr>
<td>4PN0255</td>
<td>48” x 96”</td>
<td>Ea. $398</td>
</tr>
</tbody>
</table>

Double, Twinwall Doors

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Qty/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4PN0350</td>
<td>72” x 84”</td>
<td>Ea. $727</td>
</tr>
<tr>
<td>4PN0355</td>
<td>96” x 96”</td>
<td>Ea. $782</td>
</tr>
</tbody>
</table>

Sliding Door Kits**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size/Desc.</th>
<th>Qty/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT1003</td>
<td>Single, 3 ft.</td>
<td>$141</td>
</tr>
<tr>
<td>DT1004</td>
<td>Single, 4 ft.</td>
<td>$180</td>
</tr>
<tr>
<td>DT2006</td>
<td>Double, 3 ft.</td>
<td>$336</td>
</tr>
<tr>
<td>DT2008</td>
<td>Double, 4 ft.</td>
<td>$354</td>
</tr>
</tbody>
</table>

** Specify door size when ordering.
Palmetto Roof Vent

For more than 100 years, ridge and sidewall convection ventilation has been recognized by greenhouse growers as the best, most cost effective way to control greenhouse temperatures.

Natural convection brings cooler air in the sides while warmer air escapes through the roof vent. The Jäderloon® Palmetto Roof Vent opens a vast amount of the roof to allow maximum air flow while Roll-Up Sidewalls can open virtually 100% of the walls.

There’s no better way to beat the heat than the Jäderloon® Palmetto roof vent combined with sidewall curtains.

**Palmetto Roof Vent Features:**

- Opens 35% of roof area for maximum air flow.
- Can be linked to side curtains for completely automated, unified ventilation control.
- Controller is designed to open vent at desired rate on thermostat demand.
- Low cost installation and operation.
- Rack & pinion lifts at each rib (bow) for maximum strength and rigidity.
- Positive sealing vent extrusions with KWIC-KLIP® base molded in.
- Outer edge of vent extrusion molded for shade cloth eyebolt attachment.

*(800) 258-7171*
The Jäderloon® roll-up curtain walls can be custom fitted to match individual requirements. Combined with the Palmetto Roof Vent system, they make one of the best passive ventilation systems available. Virtually 100% of the walls open for total air circulation.

The Jäderloon® unique drive system places the curtain drive pipe in the center of the curtain rather than the bottom when the curtain is closed. To open the curtain, the drive pipe moves upward with the top and bottom sections wrapping around it. This system keeps the motor away from moisture and other contaminants near the ground. The mid-mount also reduces the amount of motor travel by 50%.

Curtains may be motorized or manually controlled. It is possible to mount the motor at either the end or the middle of the drive pipe. Motor and drive pipe ends are covered with a vertical skirt outside.

**Rollup curtain polycarbonate endseals:**
Polycarbonate endseals may be covered with either 8mm twinwall or corrugated polycarbonate. Polycarbonate end seals are 4' wide x curtain height and are reinforced with 1-1/2” sq. x 16 ga. galvanized steel tube. There is a flexible vinyl flashing along the edge open to the curtain which creates a positive seal.

**Metal curtain retainers:**
Metal curtain retainers are 1-1/2” sq. x 16 ga. galvanized steel tube spanning the height of the curtain. The retainers are spaced not more than 12’ apart for protection against high winds. They are easily removed for replacement of curtain material.

**Sidewinder Curtain**
The Sidewinder Curtain is an inexpensive rollup curtain for the sides of Jäderloon® Freestanding Greenhouses. The design incorporates the standard roof film into the curtain so that additional curtain material is not required.

The curtain is operated manually from outside the greenhouse using a properly sized gear crank and vertical travel bar and rolling assembly. A 1.315 x 18 ga. roller pipe is attached to the polyethylene curtain with a continuous aluminum extrusion screwed to the pipe and polyethylene sandwiched between.

The Sidewinder Curtain is available in lengths up to 200 ft. Assembly required
Carolina Cooler™

Carolina Cooler™ Evaporative Cooling System
Beats The Heat For Superior Plant Growth!

Evaporative cooling is the most cost effective method for cooling a greenhouse. High volume, water-saturated air movement reduces air temperature for a healthier growing atmosphere.

Air volume movement is critical to proper operation of any evaporative cooler. Our experienced representatives can properly size fans and coolers for maximum cooling efficiency.

Too little air flow from undersized fans negates the value of the best evaporative cooler. Proper air movement is a must not only through the cooling media but also throughout the greenhouse.

Carolina Cooler™ 6 inch cooling pads use 33% less wall space than some 4 inch pads used for the same cooling capacity.

Features:
- Keeps greenhouses cool in the hottest climates.
- Less shading required to maintain cooler temperatures. More light means faster, stronger growth.
- Reduces watering due to elevated humidity created by evaporation from the cooling pads.
- Moist, corrugated, cooling media cleans air as it enters greenhouse.
- Life-time, all-aluminum construction
- Anti-drip design minimizes water loss
- Trouble-free, clog resistant media
- Easily assembled to endwall with no extra support needed
- 6 inch pads use 33% less wall space than 4 inch pads for same cooling capacity
- Stainless Steel Fasteners

Keep Your Cool With Carolina Cooler™!

Approximate air temperature drop across Carolina Cooler™ (6 inch media) during July with a properly sized ventilation system.
Carolina Cooler™ Standard Sizes
Custom lengths available up to 150 ft. Prices subject to change. Assembly required.

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ft.</td>
<td>2 ft.</td>
<td>24&quot; x 12&quot; x 4&quot;</td>
<td>$17.50</td>
</tr>
<tr>
<td>15 ft.</td>
<td>2 ft.</td>
<td>36&quot; x 12&quot; x 4&quot;</td>
<td>$17.50</td>
</tr>
<tr>
<td>20 ft.</td>
<td>2 ft.</td>
<td>48&quot; x 12&quot; x 4&quot;</td>
<td>$23</td>
</tr>
<tr>
<td>25 ft.</td>
<td>2 ft.</td>
<td>60&quot; x 12&quot; x 4&quot;</td>
<td>$29</td>
</tr>
</tbody>
</table>

Corrugated Cooling Media
*60" and 72" 4 inch pads require tall pad supports $4.50 per pad

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS04242</td>
<td>24&quot; x 12&quot; x 4&quot;</td>
<td>$17.50</td>
</tr>
<tr>
<td>2MS04362</td>
<td>36&quot; x 12&quot; x 4&quot;</td>
<td>$17.50</td>
</tr>
<tr>
<td>2MS04482</td>
<td>48&quot; x 12&quot; x 4&quot;</td>
<td>$23</td>
</tr>
<tr>
<td>2MS04602</td>
<td>60&quot; x 12&quot; x 4&quot;</td>
<td>$29</td>
</tr>
<tr>
<td>2MS06242</td>
<td>24&quot; x 12&quot; x 6&quot;</td>
<td>$26</td>
</tr>
<tr>
<td>2MS06362</td>
<td>36&quot; x 12&quot; x 6&quot;</td>
<td>$26</td>
</tr>
<tr>
<td>2MS06482</td>
<td>48&quot; x 12&quot; x 6&quot;</td>
<td>$35</td>
</tr>
<tr>
<td>2MS06602</td>
<td>60&quot; x 12&quot; x 6&quot;</td>
<td>$44</td>
</tr>
<tr>
<td>2MS06722</td>
<td>72&quot; x 12&quot; x 6&quot;</td>
<td>$52</td>
</tr>
</tbody>
</table>

Carolina Cooler™ 6 inch cooling pads use 33% less wall space than some 4 inch pads used for the same cooling capacity.

Micro-Cooler  $1,310
The Micro-Cooler is a miniature version of the famous Carolina Cooler™. It is sized for an average hobby greenhouse. The Micro-Cooler is coupled with a small aluminum inlet shutter and is spaced off the wall to allow room for the shutter motor to operate between them. The complete plumbing system is also sized to match the requirements of the Micro-Cooler.

TheGreenhouseCompany.net
Jäderloon® Versa-Vent Automatic Ventilation System

Versa-Vent is one of the most efficient ways to bring large volumes of air into a greenhouse.

Thermostatic controls allow it to be coupled with roof vents, sidewall curtains, fans, coolers and more for automatic cooling control. Coupled to computerized systems, it becomes part of the total environmental control system.

It’s built with extra strength to withstand heavy wind loads when open. All mechanical parts subject to friction wear during cycles are engineered for extra durability. Versa-Vent comes complete with all hardware, ready for bolt together assembly.

Versa-Vent can be covered with twinwall or corrugated polycarbonate or double polyethylene film. The base for the KWIC-KLIP® film fastening system is molded into the vent door extrusion for easy film attachment. There’s no need to install separate pipe supports outside the greenhouse, as with other automatic vent systems.

Versa-Vent is powered by either a Lock tube motor or a Lock motor/gearbox assembly. Both types of units have built-in limit controls to stop the vent at the perfect position in either the open or close direction. The Lock tube motor is used on smaller Versa-Vents. The size vent that the Lock gearboxes can operate is unlimited. Assembly required.

<table>
<thead>
<tr>
<th>Height</th>
<th>12ft</th>
<th>15ft</th>
<th>20ft</th>
<th>25ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>2ft</td>
<td>$1,777</td>
<td>$1,817</td>
<td>$2,045</td>
<td>$2,151</td>
</tr>
<tr>
<td>3ft</td>
<td>$1,829</td>
<td>$1,871</td>
<td>$2,112</td>
<td>$2,221</td>
</tr>
<tr>
<td>4ft</td>
<td>$1,853</td>
<td>$1,895</td>
<td>$2,139</td>
<td>$2,261</td>
</tr>
<tr>
<td>5ft</td>
<td>$1,886</td>
<td>$1,922</td>
<td>$2,179</td>
<td>$2,293</td>
</tr>
<tr>
<td>6ft</td>
<td>$1,923</td>
<td>$1,968</td>
<td>$2,226</td>
<td>$2,343</td>
</tr>
</tbody>
</table>

Other lengths are available. 100 ft. is the maximum length recommended per drive motor. Prices above include drive motor and KWIC-KLIP® to plastic. Polycover included in above prices. If you prefer polycarbonate, please call for quote. Versa-Vent weighs approximately 7lbs/lin.ft.

Lock Motors

Compact and lightweight design with maintenance free noiseless gear unit. Reversible drive motor with watertight and corrosion resistant limit switch system for up to 40 revolutions in each direction. Motor has standard 4.0m UV resistant electric cord. Equipped with a 50mm x 1.5mm thick aluminum sleeve for drive attachment and a 10mm x 10mm sq. journal shaft for anchoring with cotter pin fastening.

4PVLOCK $1,026

Somfy Phoenix Vent Motor

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2EQ0490</td>
<td>120 volt</td>
<td>$755</td>
</tr>
<tr>
<td>2EQ0480</td>
<td>220 volt</td>
<td>$761</td>
</tr>
<tr>
<td>4PV0009</td>
<td>Somfy single drive adapter</td>
<td>$42.00</td>
</tr>
</tbody>
</table>

(800) 258-7171
Quietaire Fans & Shutters

**Economical, Practical, Effective**
The six-bladed propeller with high efficiency design produces more CFM/WATT at lower RPM. These fans are constructed of heavy gauge, die formed galvanized steel and have deep spun orifice. Tubular bearing and motor supports are welded to the frame for a strong unitized construction. Angle Flow shutter guard is mounted to the shutter.

**Features and Accessories:**
- Galvanized construction
- Quiet operation at RPM
- Dust, dirt and moisture proof bearings
- High efficiency, heavy duty, totally enclosed motors have a low operating cost
- All aluminum gravity or motor operated dampers
- Wall box completely assembled ready for installation and wiring

<table>
<thead>
<tr>
<th>Model No.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Wall Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGCS 24</td>
<td>28-1/4</td>
<td>28-3/8</td>
<td>26</td>
<td>29-1/2</td>
</tr>
<tr>
<td>AGCS 36</td>
<td>40-1/4</td>
<td>41-1/4</td>
<td>41-3/8</td>
<td>42</td>
</tr>
<tr>
<td>AGCS 42</td>
<td>46-1/4</td>
<td>46-3/4</td>
<td>48-1/4</td>
<td>46-3/4</td>
</tr>
<tr>
<td>AGCS 48</td>
<td>52-1/4</td>
<td>53-3/4</td>
<td>54-1/4</td>
<td>52-3/4</td>
</tr>
<tr>
<td>AGCS 56</td>
<td>62-1/4</td>
<td>64-1/4</td>
<td>64-3/4</td>
<td>62-1/2</td>
</tr>
</tbody>
</table>

**Louver Lifter™**
The Louver Lifter™ is The Greenhouse Company’s most recent innovation towards better greenhouse ventilation. The dual force lever arm is capable of pulling louvers open against the partial vacuum created by the exhaust fans. Once the louver is open less pressure is applied to avoid any possible damage to louver or linkages.

- 4EQ0115 Shutter Motor and Louver Lifter™ Kit $139
- 4EQ0100 Louver Lifter™ $33.25
- 4EQ0110 Louver Hardware Package $25.25
- 2EQ0198 Shutter Motor $90
Shade House

The Jäderloon® Shade House
Provides protection from direct sun where natural shade is not available.
- Available in 8’ to 14’ height
- Various widths and lengths available to fit your needs
- The Jäderloon® Shade House is constructed using 2.375 diameter x 13 ga. galvanized steel columns.
- Each row of columns is braced by 1.66 diameter x 14 ga. galvanized steel deadmen at both ends.
- The corners of each shade house have 2 deadman braces each. 1/4”-1 x 7 galvanized cable is fastened to each end column with heavy duty utility company hardware.
- The cable passes through each intermediate column and is tensioned and fastened at the opposite end.
- Shade Cloth is supported by and fastened to the resulting cable grid.
Call your representative for more information.

Shade Cloth

Shade Cloth
Tough, lightweight, UV resistant, heat retardant... everything you want in a greenhouse shade cloth!
Made to your specific dimensions, shade covers are an easy way to reach the right light levels for your plants. Rugged and durable covers are easy to put on and take off. Can be used seasonally or year round.

Woven Shade Fabrics
- Made of high U.V. resistant, black polypropylene.
- Longevity, strength, and resistance to abrasion virtually.
- Available in shade factors of 30%, 47%, 55%, 63%, 73%, 80%, and 95%.
- Taped to your requirements.
- Grommets are optional and available to meet your spacing needs.

Knit Shade Fabrics
- Available in a variety of shade factors.
- Available in White, Green, Black, Terra Cotta, Sandalwood, and Brown.

Insect Screens
Keeps the bugs out! Mesh sizes to control everything from thrips to bees. Be sure to check air flow requirements before using as screening reduces air movement.

(800) 258-7171
Specialty Climate Screens

Make sure to get the most of your climate screens. A better climate will improve the conditions for your plants and your business.

Only a rational application of Svensson climate screens will bring you the expected benefits, such as greater yields, higher quality and lower energy costs.

**Harmony**
The Harmonious approach to better growing

Healthier plants and accelerated production – this is the result of Harmony’s gentle approach to managing sunlight. Its white strips simply scatter sunlight more effectively. To further improve cooling, many Harmony screens have an open structure.

**Luxous**
The brightest energy saver

Luxous lets the most daylight reach the crop while saving energy and improving the greenhouse climate. Its translucent strips and closed structure are effective when in use, but also when not in use – as bundle sizes are unusually small.

**Obscura**
Precious sleep for plants – or neighbours

Double layered Obscura screens provide the total blackout needed to manage plants that need a shorter day than daylight hours allow. Single layer Obscura is used with supplemental lighting for plants that need additional light. It keeps the light inside the greenhouse for maximum effect – and restricts the light from disturbing neighbours.

**Solaro**
The best shading money can buy

Solaro has a highly reflective quality and an open structure ideal for ventilation. But unlike natural cloud cover, it can be put to use whenever it’s needed. This makes it ideal for shading in hot climates or simply to manage more sensitive plants

**Tempa**
The single greatest energy saver

Tempa uses aluminum strips in a closed structure to bring the greatest energy savings of all. But it also doubles as an effective shading screen when needed. This dual functionality makes it ideal as a single screen solution or where needs are often changing.

Shade For Summer Cooling
Energy Savings for Winter
Up to 40% Energy Savings!

The Jādershade™ System is a cable driven flat truss-to-truss sliding shade and heat retention system. The system is powered by a gear motor driven 2.375” x 14 ga. shaft supported at each column and in between the bay span. Each truss to truss section of shade is attached to cables driven back and forth by the drive shaft. These cables are spaced a maximum of 10’ apart.

The leading edge of shade is attached to a 1/2” galv. steel tube for rigidity. Snap on connectors secure shade material to leading edge and to upper and lower monofilaments.

The shade material is supported by 2.08mm diameter monofilament on approximately 18” centers. There are also monofilaments above the shade material spaced on 3’ centers.

Monofilaments are supported at every column/truss spacing by .080” diameter galv. steel cross wires. Upper and lower monofilaments are held 2” apart by snap on spacers. All cables and monofilaments are supported at each end of the structure by a continuous run of 2” sq. x 15 ga. tubing suspended off the ends of the structure.

Jādershade™ can be utilized with Harmony, Luxous, Obscura and other screens to create the optimum environment desired.

Call For Quote
Jäderloon® Uni-Flo™ HAF fans

Horizontal Air Flow (HAF) fans make greenhouse heating and cooling more effective by evening out temperatures throughout the structure.

Gentle but high volume air circulation eliminates hot and cold spots. The objective is a smooth flowing mass of air circulating throughout the greenhouse.

For maximum performance, HAF fans should have large diameter blades with a low pitch to move a large volume of air with minimal turbulence.

High speed fans with sharply pitched blades create excessive blade tip turbulence and sacrifice volume air movement for air speed near the fan.

HAF fans eliminate air stratification, equalize temperatures, reduce condensation and improve carbon dioxide utilization at about half the cost of jet fans and polytubes.

**Uni-Flo™ Features:**
- Totally enclosed, ultra high efficiency motor with built-in thermal protection and self-aligning sleeve bearings.
- Stamped aluminum 20” blade with vinyl coated, OSHA blade guard.

**Uni-Flo™ 2000**
1/15 HP, 100W motor (115V) 2000 CFM, 1400 RPM, totally enclosed, permanent split capacitor. Uses the energy of one 100 Watt light bulb. Moves 20 CFM per Watt.

- 120 Pitch blades for smooth air flow.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4EQ0020</td>
<td>2000 CFM 120V</td>
<td>$226</td>
</tr>
</tbody>
</table>

**Single Greenhouse**

**Multiple Wide Greenhouse**

**No Oil No Maintenance Motors**
*These motors are interchangeable and equivalent to motors requiring maintenance.

Motor is totally enclosed with sealed ball bearings.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2EQ0030</td>
<td>110 Volt</td>
<td>$69.50</td>
</tr>
</tbody>
</table>
SEP Series, High Efficiency
Available 100,000 BTU - 400,000 BTU

Features/Benefits:

Efficiency - The SEP series gas-fired propeller unit heaters deliver 80% thermal efficiency and 78% seasonal efficiency using natural gas or propane in all models.

Power Exhaust - Sealed flue collector and a power exhaust system enables conventional vertical venting or horizontal venting up to 35ft. Power exhaust, when used with horizontal venting, lowers operating cost because it reduces stack losses.

Tubular Heat Exchangers - Constructed of aluminized steel for superior resistance to corrosion and oxidation. The curving design provides for complete exposure of the heating surface to the supply air stream. Rounded surfaces minimize air resistance and permit air to surround all heat transfer surfaces for excellent heat transfer.

Direct Spark Ignition - Combined with the 24-volt main gas valve with 100% shutoff for safety, the direct spark ignition control provides positive, reliable and safe main burner ignition. This eliminates the need for a pilot light, improving system efficiency and reliability.

Air Distribution - Equipped with efficient, quiet, direct-drive propeller fans, which are dynamically balanced for quiet, smooth operation.

Reliability - The design of this unit heater has proven itself to be superior during the fourteen years and hundreds of thousands of hours of tough winter climate and laboratory life cycle testing under extreme conditions. The SEP has been designed to provide a long, trouble- free service life.

Inshot Burners - Lightweight aluminized steel burners are maintenance-free and never require adjustment. The entire burner assembly is removable as one piece for ease of service.

Standard Features:

- Power Vented
- Spark Ignition
- 115-volt motor with internal overload protection
- Full safety fan guard
- Horizontal directional louvers
- 2-point thread hanger connections
- Tubular Heat Exchanger
- Shot Burn Design

FSA Cayenne Unit Heater
Available 30,000 BTU - 75,000 BTU

Economical heating where a low profile is preferred.

Inshot burner assembly is easy to clean and won’t rust like ribbon-type burners. Direct-spark ignition lights the burners directly, eliminating pilot outages.

Tubular heat exchanger eliminates metal stresses and cracking that can occur in clamshell heat exchangers.

Self diagnostic board with indicator lights.

Vent Pipe Kit
Double walled, galvanized

<table>
<thead>
<tr>
<th>Part #</th>
<th>Model</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2VP1750</td>
<td>FSA-30 - FSA-45</td>
<td>3</td>
<td>$181</td>
</tr>
<tr>
<td>2VP1760</td>
<td>FSA-60 - SEP-145A</td>
<td>4</td>
<td>$197</td>
</tr>
<tr>
<td>2VP1770</td>
<td>SEP-175A - SEP-300A</td>
<td>5</td>
<td>$237</td>
</tr>
<tr>
<td>2VP1780</td>
<td>SEP-345A - SEP-400A</td>
<td>6</td>
<td>$277</td>
</tr>
</tbody>
</table>

Heater Hanger Assembly
Distributes heater weight over two separate bows rather than one. Allows placing at best distance from endwall.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Bow Space</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5PN0051L4</td>
<td>4 ft. bow sp.</td>
<td>$158</td>
</tr>
<tr>
<td>5PN0052L4</td>
<td>8 ft. column sp. 5 ft. bow sp.</td>
<td>$179</td>
</tr>
<tr>
<td>5PN0048L4</td>
<td>6 ft. bow sp. 12 ft. column sp.</td>
<td>$188</td>
</tr>
</tbody>
</table>
Thermostats, Sensaphone & Accessories

**TLC Thermostatic Logic Controller**
A simpler way to control your greenhouse. The TLC has 5 cooling stages allowing for the opening of vents or curtains at an intermediate stage between low and high speeds on two-speed fans to reduce vent cycles and extend vent motor life.

**Operational Stages:**
- **Stage 1:** Cooling. Low speed on 2-speed fan, shutter open.
- **Stage 2:** Cooling. Vent/Curtains Open
- **Stage 3:** Cooling. Shutter closed, two-speed fan on high.
- **Stage 4:** 1-speed fan on, HAF fans off.
- **Stage 5:** Evaporative cooling on.

**Heat Stage:** Heater on.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4EQ0050</td>
<td>One Heater</td>
<td>$582</td>
</tr>
<tr>
<td>4EQ0055</td>
<td>Two Heaters</td>
<td>$675</td>
</tr>
</tbody>
</table>

**Thermostats**
Single stage thermostats (SPDT) are used for line voltage or low voltage control of fans and heaters.

Two-stage thermostats (2-SPDT) are used for the control of two-speed fans or two stages of heating or cooling.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2EQ0000</td>
<td>Single Stage</td>
<td>$83.75</td>
</tr>
<tr>
<td>2EQ0010</td>
<td>Two-Stage</td>
<td>$136.50</td>
</tr>
</tbody>
</table>

**Sensaphone 1800**
The Sensaphone 1800 system remotely monitors greenhouses to prevent loss of valuable plant assets. The system is a simple, convenient, cost-effective solution ideal for smaller greenhouse operators, commercial growers and retailers.

- Rugged, weatherproof NEMA-4X enclosure protects from harsh environments
- Receive voice alerts and alarm notifications over standard telephone lines
- Notifies up to eight people by voice phone call in the event of an alarm

**Sensaphone Express II**
The Sensaphone Express II system remotely monitors greenhouses to prevent loss of valuable plant assets. The system is ideal for larger greenhouse operations that require many monitoring points or are considering future growth because it is expandable to include up to 40 channels.

- Allows for future expansion with up to 40 total inputs and up to 16 output zones
- Receive voice alerts and alarm notifications over standard telephone lines
- Notifies up to 48 people by voice phone call in the event of an alarm
- Increase monitoring capability with easy-to-install expansion input and output cards

**Sensaphone Sentinel**
The system is ideal for greenhouse operators, commercial growers and retailers. It can also deliver daily event reports. Users can access information and make system changes from any web-enabled device or mobile app.

- Receive alarm notifications through a cellular connection
- Notifies an unlimited number of people by e-mail, text message or voice phone calls in the event of an alarm
- Up to twelve external sensors monitor temperature, humidity, water and more

(800) 258-7171
Advanced Controller Systems

Greenhouse Command Center
The Greenhouse Command Center is designed to operate all the equipment required to ventilate, cool, and heat a single zone greenhouse. It can operate two exhaust fans one of which can be a two speed fan, a louver for first stage ventilation, a motorized vent for maximum ventilation, an evaporative cooling system, circulation fans, and up to two heaters.

The Greenhouse Command Center operates 5 stages of cooling and a single stage of heating. It is a pre-wired controller with a numbered terminal strip for all connections. The controller package includes all programming, layout, and wiring information. However, for convenience, the system is pre-programmed so it is fully functional as soon as it is initialized.

The system is programmed with a logical progression of equipment staging so that no equipment operates unnecessarily. The naturally aspirated shielded temperature sensor is located in a forward quadrant rather than centrally located to further reduce unnecessary cycling of equipment.

Features
• All stages pre-programmed for the users convenience.
• 5 stages of cooling and 1 stage of heating.
• First stage fan may be single speed or two speed.
• All components enclosed and protected in a NEMA12 panel box.
• Keeps motorized vent open one extra stage on cool down to further dry evaporative cooling pads.
• Temperature sensor supplied with 50ft cable for remote mounting.

Part # Price
4EQ0070 $2,375

Call The Greenhouse Company today for a solution that suits your requirements and budget.

1-800-258-7171

Link4 Controls
iGrow 100 Series
Get real-time energy use and track run time on greenhouse heating and cooling equipment with this easy-to-use, entry level advanced controller system. The iGrow 100 SeriesTM offers four (400 Model) or eight (800 Model) different outputs for fans, heaters, vents, shade curtains, and other equipment.

• Peace of Mind with Instant Remote Access from anywhere in the world
• Increase Profit with Money Saving electric bill Tracking

iGrow 1400™
With the iGrow 1400™, you have total control of your greenhouse operations at your fingertips. Advanced multizone features make this the perfect controller for all your greenhouse needs. iGrow 1400™ has 12 outputs - expandable to 48.

Wadsworth Control Systems
EnviroSTEP
Wadsworth designed this advanced integrated controller to offer flexibility, functionality and a friendly user interface.

• Single zone control can connect up to 100 zones
• New and improved back lit LED screen
• 4 analog outputs (0 to 10VDC) to control variable-speed fans and modulating valves
• 3 setpoint periods – day, night and DIF
• 12 relay outputs with manual override switches

Contact The Greenhouse Company for information on other Wadsworth Controls.

Call The Greenhouse Company today for a solution that suits your requirements and budget.
Irrigation Systems
The Greenhouse Company offers irrigation for all your growing needs. Irrigation kits are designed for any size production or retail setting. Hanging basket, mist and drip irrigation kits available. Easily installed and designed to fit your needs.

Contact The Greenhouse Company today for a quote. 1-800-258-7171

Fertilizer Injectors
DEMA MixRite Water Driven Injectors

MixRite TF 3
Designed for low to medium water flow for fertigation, pesticide and other in-line additives.

- Waterflow up to 14 GPM and as low as .08 GPM.
- 1” MPT threaded connection
- .3% to 2% injection rates

2EQ0569 $546

MiniDos 2.5%
Patented internal mixing chamber that promotes homogeneous mixing while segregating.

- Waterflow up to 12 GPM and as low as .03 GPM.
- 1” MPT threaded connection
- .5% to 2.5% injection rates

2EQ0567 $635

Kwic-Trip™ Trolleys
The Kwic-Trip™ Trolley System is a time-saver, money-maker that truly speeds up the movement and handling of plants.

The monorail track provides smooth movement through and between greenhouses no matter how rough the ground below may be or how narrow your greenhouse aisles.

Hook a group of trolleys together for train-like carrying capacity and efficiency.

The system consists of a tubing monorail and aluminum hanging carts with roller heads. Two-way and three-way switches and a variety of available curves let you design the system to completely match your plant handling requirements. Three shelf styles are available to handle everything from pots to flats to cut flowers. There are a variety of heights, shelf widths and shelf counts available. Standard cart length is four feet.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MS2410</td>
<td>Stiff Arm Rail Support</td>
<td>$25</td>
</tr>
<tr>
<td>2MS0330</td>
<td>C-Bracket only</td>
<td>$9</td>
</tr>
<tr>
<td>2MS0310</td>
<td>with Nylon roller</td>
<td>$25</td>
</tr>
<tr>
<td>2MS0320</td>
<td>with Nylon roller &amp; pendant</td>
<td>$33</td>
</tr>
<tr>
<td>2MS0315</td>
<td>with steel roller</td>
<td>$23</td>
</tr>
<tr>
<td>2MS0325</td>
<td>with steel roller &amp; pendant</td>
<td>$30</td>
</tr>
<tr>
<td>1TPR1315.14</td>
<td>21 ft., 1.315” x 14GA rail</td>
<td>$57</td>
</tr>
<tr>
<td>3KT0070</td>
<td>68 degree rail bend</td>
<td>$23</td>
</tr>
<tr>
<td>3KT0060</td>
<td>90 degree rail bend</td>
<td>$30</td>
</tr>
<tr>
<td>2MS0850</td>
<td>Rail End Stop</td>
<td>$6</td>
</tr>
<tr>
<td>2MS0855</td>
<td>Rail Splicer</td>
<td>$6</td>
</tr>
</tbody>
</table>
Make the maximum use of your growing space with Jäderloon® three types of greenhouse benches: stationary, rolling and free standing. All Jäderloon® benches are made with a galvanized steel frame, an aluminum F-bar with 1 inch support bars spaced 2 ft. on center for maximum strength, and heavy gauge expanded metal. Assembly required.

**Stationary benches** are designed to allow for the aisle width desired for your particular use.

**Rolling benches** allow you to maximize your bench area while retaining accessibility with one “moving aisle”.

Stationary and rolling benches are permanently mounted to the greenhouse floor.

**Free standing benches** allow you to change your bench arrangement as your needs change.

### Suggested Bench Combination for “The Package”

(Greenhouse Area: 2,660 sq. ft.)

One 25” Aisle -
Bench Area: 2,265 sq. ft.
Aisle Area: 395 sq. ft.
Benches Needed:
Two 4’ x 94’ stationary sidewall benches
One 5’ x 89’ rolling benches
Two 6’ x 89’ rolling benches

Choose the bench style that best suits your needs or use a combination of all three styles.

### Freestanding Benches

<table>
<thead>
<tr>
<th>Size</th>
<th>Model</th>
<th>Metal Top</th>
<th>DuraBench Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’x8’</td>
<td>FB4008</td>
<td>$327</td>
<td>FB4008D $332</td>
</tr>
<tr>
<td>4’x10’</td>
<td>FB4010</td>
<td>$459</td>
<td>N/A</td>
</tr>
<tr>
<td>4’x12’</td>
<td>FB4012</td>
<td>$474</td>
<td>FB4012D $509</td>
</tr>
<tr>
<td>4’x20’</td>
<td>FB4020</td>
<td>$830</td>
<td>FB4020D $838</td>
</tr>
<tr>
<td>6’x8’</td>
<td>FB6008</td>
<td>$422</td>
<td></td>
</tr>
<tr>
<td>6’x10’</td>
<td>FB6010</td>
<td>$517</td>
<td>N/A</td>
</tr>
<tr>
<td>6’x12’</td>
<td>FB6012</td>
<td>$578</td>
<td></td>
</tr>
<tr>
<td>6’x20’</td>
<td>FB6020</td>
<td>$924</td>
<td></td>
</tr>
</tbody>
</table>

Call for Pricing
How to Prepare Your Greenhouse for a Hurricane

Our Engineer compiled the following list of suggestions assuming the worst-case scenario of extremely high winds from Hurricanes. The extent of the preparations will depend on your location and will ultimately be a judgement call on your part.

Close roof and any other type of vents. Turn off fans and shutters. To reduce the chance of a fire starting, turn off the main breaker. Cutting plastic is a big judgment call. If the winds are high enough the plastic may come off with no damage to frame, but there is no way to know for sure. If the shade cloth is expensive, you may want to remove it since it is not attached as well as the plastic.

1. Close all venting equipment
2. Turn off power.
3. Turn off water.
4. Remove smaller objects from area that could blow into greenhouse.
5. Secure greenhouse doors.
6. Remove shade cloth or add more ropes to keep it in place.
7. If greenhouse has any exposed glass, cover with wood panels.
8. Tall heater vent pipe stacks should be removed if not properly braced.
9. Be sure brace cables are tight and secure.
10. Hanging basket plants should be placed on floor or removed.
11. Make sure inflation blower damper is wide open for maximum inflation in polyethylene.
12. Any outdoor motors can be covered with plastic because of extra heavy rains.
13. Heaters, HAF fans, electrical boxes can all be covered with plastic in case the cover blows off.

Please contact us if you have any questions or problems 800-258-7171.

In Fall of 2017 Hurricane Irma hit South Florida and a large farm near Ft. Meyers. Both of these greenhouses recorded sustained winds of over 140 MPH. While losing most of its poly covering, the Jaderloon® frame was essentially undamaged while 100 yards away the competitor's house was a total loss.
Carolina Cooler™ Maintenance

Pads
Pads are made from treated cellulose material.
The pads must be allowed to dry out completely every day.
Should you experience an algae buildup on your pads, add an algicide such as bleach or chlorine tablets to your reservoir. Maintain a pH of 5.5 to 8.5 in your reservoir.
Bugs, airborne trash, etc., should be cleaned from the surface of the pads at the beginning of each cooling season. A regular household broom has approximately the correct stiffness.

Plumbing
The "Y" strainer should be cleaned thoroughly at the beginning of the cooling season. In areas with an above average amount of wind blown particles the strainer may need to be cleaned more frequently.
Even though the "Y" strainer will remove most waterborne particles, occasionally a hole will clog in the header pipe causing a dry streak down the pad. Remove the cover and use a small wire to clean the hole.
The header pipe should be flushed out at the beginning of each cooling season by removing the pipe plug at the end of the header and operating the system.

Pump & Reservoir
The reservoir and pump should be cleaned at the beginning of each cooling season and filled with clear water.
The reservoir will need to be cleaned more often in areas with lots of wind blown particles (dirt, etc). If a magnetic field generator is used on the system to remove or prevent calcium deposits on the pads, the system will need cleaning more often to remove calcium sediment.

Pumps & Reservoirs

Gas Heater Service Check List
Be Sure To Do The Following Preventive Maintenance Before Starting Your Heaters Each Fall

1. Turn gas and electrical service off before servicing unit.
2. Inspect the flue pipe and vent cap for holes or blockage. Make sure all joints are tight.
3. Check draft diverter opening in the top of the heater for blockage.
4. Inspect exterior of heat exchanger for holes and cracks.
   A. Inspect burners for blockage: insect nests, rust build-up, webs, cocoons.
   B. Look into interior of heat exchanger tubes and check for holes, cracks and blockages (webs, nests, flaking rust, cocoons).
C. Check burner and pilot orifices for blockages from insect nests.
6. Inspect all wiring for cracked insulation and loose connections.
7. Replace all cracked or worn wiring.
8. Clean out all blockages with compressed air or soft bristled brush. Be careful not to damage burner or orifice openings. Do not use sharp, hard or rough tools for this cleaning.
9. Reinstall burner rack.
10. Reattach retaining plate and alignment guide.
11. Reattach pilot and bottom pan.
12. Blow or wipe dust and dirt off of fan blades and motor.
13. Turn on gas and electrical service.
14. Check for gas leaks at joints with liquid soap. If bubbles are found, tighten gas connections and test again with liquid soap. Continue until no bubbles appear.
15. Make sure pilot light is working.
16. Adjust thermostat to start heater.
17. Allow heater to run through a complete cycle to check normal operation of burners, fans, venting and shutdown.
18. If a problem occurs, refer to the trouble-shooting guide in the installation form shipped with your heater.
19. Repairs should be made only by qualified service personnel.
Our Staff
The Greenhouse Company of South Carolina, LLC
161 Green Pines Rd
Columbia, SC 29212

From Spartanburg
Take I-26 toward Columbia. Exit Pinney Grove Rd (exit 104) turn right onto Pinney Grove Rd. Go all the way to the end of Pinney Grove Rd. At light turn right onto St Andrews Rd get in the far left lane. At light, turn left onto Old Bush River Rd. Go approx one mile turn right on Green Pines Rd. Go two tenths of a mile. The Greenhouse Company is on the left.

From Columbia & Augusta
Take I-26 toward Spartanburg. Exit Pinney Grove Rd (exit 104) turn left onto Pinney Grove Rd. Go all the way to the end of Pinney Grove Rd. At light turn right onto St Andrews Rd get in the far left lane. At light turn left onto Old Bush River Rd. Go approx one mile turn right on Green Pines Rd. Go two tenths of a mile. The Greenhouse Company is on the left.
Terms, Conditions & Warranty

The Greenhouse Company’s Terms and Conditions

Payment: Payment should accompany all orders. You may pay by check, cash, or credit card.

Pricing: Every effort is made to hold prices between catalog editions. Price changes can occur due to cost increases beyond our control. Prices should be confirmed when your order is placed. All prices FOB shipping point.

Delivery: We will ship your order the most efficient and economical way possible.

If any delays in delivery occur, The Greenhouse Company of South Carolina, LLC. cannot be responsible for any delay, loss or damage caused by our suppliers or conditions beyond our control. The Greenhouse Company of South Carolina, LLC. relinquishes all responsibility for merchandise once the carrier has accepted the shipment. Any claim settlements would be between you and the delivering carrier.

You are responsible for receiving and unloading the shipments. Please inspect your merchandise carefully upon receipt. Mark any noticeable damage or shortages on the freight bill upon delivery. Freight claims cannot be filed unless the bill of lading is marked with damages or shortages. You are responsible for filing freight claims and you will be billed for replacement materials. It is the freight company's obligation to reimburse you for damaged or missing items on your claim. Concealed or hidden damages must be reported to the shipping company within 5 days of delivery.

Returns: No merchandise may be returned without authorization from our Customer Service Department. Refunds will not include original freight charge and customer is responsible for return freight charge. Returned items are subject to the following restocking charges:

- Up to 30 days from invoice date - 15% restocking fee
- 31 to 90 days - 25% restocking fee
- 91 days to 6 months - 50% restocking fee
- Over 6 months - no refund

Items must be returned in new, unused condition. Refunds will not be given for custom, non-stocked or field altered materials.

Our Customer Service Department must approve warranty returns before replacement items are shipped.

Shortages: Please report all merchandise discrepancies (shortages, overages, incorrect materials, etc.) to The Greenhouse Company immediately upon receipt of shipment. You will be billed for replacement material if not reported to The Greenhouse Company within 30 days after receiving shipment.

Minimum Orders: Due to order processing costs, please be sure your order meets our $50 minimum.

The Greenhouse Company of South Carolina, LLC Limited Warranty

The Greenhouse Company of South Carolina, LLC. warrants to the original purchaser the greenhouse structure is free from defects in material and workmanship at the time of shipment from our Irmo, SC factory. This warranty is limited to twenty-four months from the date of original installation, whether in use or not at that time, or eighteen months from date of shipment from The Greenhouse Company of South Carolina, LLC whichever occurs first.

INCLUSIONS

Included in this warranty along with the basic structure are any and all associated components manufactured by The Greenhouse Company of South Carolina, LLC such as benches, Versa Vent™, Palmetto Vent™, Carolina Cooler™. Greenhouse components purchased from The Greenhouse Company of South Carolina, LLC but manufactured by others, such as heaters, exhaust fans, polyethylene film, and shade cloth, are warranted in accordance with the respective supplier of the component.

The Greenhouse Company of South Carolina, LLC obligation under this warranty is limited to replacement of the defective part of The Greenhouse Company of South Carolina, LLC product following inspection and confirmation by The Greenhouse Company of South Carolina, LLC. This warranty does not apply if the product has been subjected to misuse, negligence, accident, corrosive environment, physical damage, or installation/operation contrary to The Greenhouse Company of South Carolina, LLC printed instructions. The Greenhouse Company of South Carolina, LLC shall not be liable for any default or delay in performance of its warranty obligations hereunder caused by any circumstances beyond its control, including but not limited to judicial or government restrictions or restraints, strikes, fires, floods, winds, or reduced supplies or raw materials, energy or parts. The Greenhouse Company of South Carolina, LLC will not be liable for any loss, damage, cost of repair, labor costs, freight or incidental or consequential damages of any kind in connection with the sale, use, or repair of any of The Greenhouse Company of South Carolina, LLC products. This warranty is in lieu of all other warranties, express and implied.

If for any reason you are not completely satisfied upon receipt of your order, please call our Customer Service Department at 1-800-258-7171. Complete or some assembly is required on most of The Greenhouse Company of South Carolina, LLC products.
The Greenhouse Company
of South Carolina, LLC
PO Box 685
Irmo, SC 29063

800-258-7171
803-798-6584 (fax)
TheGreenhouseCompany.net