

Clearance Sale

Clearance w/ reserve

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
46.25'x150' Blackout Poly	3	\$1,335.54	This 8 mil string reinforced BOLD blackout poly is made of 2 layers of material with a scrim reinforcement in between. The layers are white on one side for light and heat reflectivity, and black on the other side for light deprivation. This material is perfect for exterior light deprivation greenhouses. While other 6 mil black/white polys on the market can quickly rip, tear, or wear out from repeated use, the BOLD product stands up to the elements better and lasts longer.
52.75'x105' Blackout Poly	7	\$1,066.26	
52.75'x125' Blackout Poly	4	\$1,269.36	
8.2'x100' 6 mil Solarig	51.00	\$75.44	Solarig woven poly is one of the strongest covers on the market, providing greater protection and security for your plants than a standard 6 mil clear poly while diffusing and spreading light throughout the greenhouse interior to prevent light/dark spots and maintain a more homogenous growing environment. This poly also features anti-condensation additives that prevent moisture from condensing into drops large enough to drip on to your plants, helping reduce the risk of mold or mildew forming inside your greenhouse. Solarig also blocks infrared light, reduciung heat transfer into your greenhouse.
13'x100' 6 mil Solarig	39.00	\$119.60	
42'x100' 6 mil Solarig	28.00	\$386.40	
48'x100' 6 mil Solarig	50.00	\$441.60	
8.2'x100' 8 mil Solarig	24.00	\$106.60	Solarig is one of the strongest woven poly greenhouse covers available today. Providing shelter and security from the elements for your plants is paramount to a succesful garden, and this 8 mil option is even more robust than the 6 mil that has become Fullbloom's standard. The Solarig 8 mil woven poly boasts an anti-condensation coating that helps to stop moisture in the grow environment from forming large enough drops to fall on to your plants, helping reduce the risk of mold or mildew forming inside your greenhouse. This poly also difusses light, spreading it evenly throughout the growing space, and blocks infrared light which lowers the amount of heat that is allowed to transfer into your structure.
13'x100' 8 mil Solarig	36.00	\$169.00	
42'x100' 8 mil Solarig	13.00	\$546.00	
48' x100' 8 mil Solarig	12.00	\$624.00	
14'x100' K50 Clear	1	\$93.90	This K50 Clear 6 mil greenhouse poly is great low cost covering for your plants. This covering is UV treated for longevity with anti dust additives that help keep your poly cleaner for longer, reducing the need to wash and replace the product and saving you money in the long run.
25'x150' K50 Clear	3	\$202.76	
42'x125' K50 Clear	1	\$283.87	
50'x125' K50 Clear	1	\$337.94	

**Clearance Sale**

**Clearance w/ reserve**

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
50'x155' K50 Clear	1	\$419.04	
42'x150' DeCloet Clear Poly	1	\$434.70	Perfect as a single layer poly cover or paired with another layer to create an inflated bubble that provides additional insulation for your greenhouse, DeCloet's 6 mil clear poly is an excellent solution for sheltering your plants at a low upfront cost.
18'x100' K50 IRAC	1	\$163.84	This upgraded version of K50 includes infrared blocking and anti-condensation additives that allow you to keep temperatures down inside your greenhouse while also reducing the likelihood of moisture condensing in drops that are large enough to drip on your plants.
24'x100' K50 IRAC	2	\$218.45	
50'x155' K50 IRAC	3	\$705.41	
42'x150' DeCloet IRAC Poly	1	\$630.00	DeCloet's clear IRAC poly provides not only protection from rain and light winds, but also reduces the risk of the condensation of moisture inside the greenhouse that can cause your poly to "rain" on your plants. This cover also carries IR blocking properties that reduce the amount of heat transfer into the greenhouse, helping you achieve a more ideal growing environment for your plants.
48'x150' DeCloet IRAC Poly	1	\$720.00	
24" Shutter Fan	8	\$214.37	This 24" shuttered exhaust fan from J&D Manufacturing is a perfect low-cost solution for exhausting stale air from your greenhouse. This unit features 4,640 CFM @0.10" SP, uses UL listed components, and comes pre-wired with a 10' 115v cord. While this fan can be used to efficiently exhaust air from any greenhouse or warehouse, when used within light deprivation growing environments a Fullbloom 30" Light Trap is recommended to be paired with this unit. Rough opening, 24.5"x24.5"

Clearance Sale

Clearance w/ reserve

# ECOMMERCE Clearance Sale

Item	Qty available to sell	Purchase Price	New/Expanded Content
36" Belt Drive Exhaust Fan	4	\$591.13	<p>The 36" Wall Master exhaust fan features high output and smooth operation. Ideal for use as a solo exhaust fan in smaller structures, or to be paired with second fan for mid-large sized structures, this unit is a belt driven model with a 1 HP motor and a 4 blade propeller, boasting 11,500 CFM @0.05" SP. Rough opening, 41"x41"</p> <p>This fan can be used as an exhaust unit for any greenhouse or building, but if this unit is to be used for a light deprivation greenhouse it is recommended to be paired with a Fullbloom 40" Light Trap to help ensure a light tight environment.</p>
50" Wallmaster Fan	1	\$837.35	<p>This belt-drive 50" Wall Master exhaust fan has a 1 HP motor and a 6 blade propeller allowing for a high CFM (21,300) making this the most efficient Wall Master available from J&amp;D Manufacturing (20 CFM per Watt). The high CFM of this unit make it too much for a smaller structure, but it is ideal for a mid-large sized greenhouse. Rough opening 54.75"x54.75"</p> <p>This high CFM, highly efficient fan can be used within both traditional greenhouses or in a light dep greenhouse. When used in conjunction with a light deprivation system, it is recommended that this unit be paired with a Fullbloom 54" Light Trap to block light from entering the grow environment while still allowing for ample airflow</p>

Clearance Sale

Clearance w/ reserve

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
36" Motorized Louver	26	\$183.23	<p>This 36" J&amp;D Manufacturing motorized louver comes prewired with a 9' 115V cord. When used for air intakes on structures where you are working to achieve a controlled environment, this unit is a major asset to any grower. Placing this unit on your intakes lets you close the intakes to prevent temperature loss when heating your growing environment or open the intakes when you need to bring in fresh air from outside. Because of the motor and chain kit included with this louver it is able to open to its fullest, providing plenty of airflow through the intake while lowering the amount of strain on your exhaust fan(s) when exchanging the air inside the structure. Louvers of this size are typically used on smaller to mid sized structures (or in the greenhouse peak to move hot, humid air from the top of the greenhouse) Rough Opening 36.5"x36.5"</p> <p>This unit can be used on either standard greenhouses, or on light deprivation greenhouses. If the intended use is for a light deprivation greenhouse, it is highly recommended that the louver be paired with a 36" Fullbloom Light Trap to block light out during the deprivation cycle while still allowing for proper air exchange.</p>
75" Motorized Louver	29	\$644.09	<p>These 75" motorized intake louvers from J&amp;D come with a 9' 115V cord and are ideal for use on air intakes on your greenhouse. Usually used on large sized structures, they are an important accessory when working towards a controlled growing environment. Placing this unit on your intakes let you close the intakes to prevent temperature loss when heating your growing environment or open the intakes when you need to bring in fresh air from outside. The motorized option allows for the louver to open to its fullest, granting the most airflow through the intake and reducing the strain on your exhaust fan to refresh the air inside your greenhouse. Rough Opening 75.5"x75.5"</p> <p>This unit can be used on either standard greenhouses, or on light deprivation greenhouses. If the intended use is for a light deprivation greenhouse, it is highly recommended that the louver be paired with a 72" Fullbloom Light Trap to block light out during the deprivation cycle while still allowing for proper air exchange.</p>

Clearance Sale

Clearance w/ reserve

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
18" Canarm HAF	35	\$160.00	Horizontal air flow fans are a great low cost tool to help circulate air within you greenhouse. This Canarm HAF 18 is an recirculation fan featuring an 18" blade diameter, 4,000 CFM, a 1/6 hp motor, and an 8' long 115v cord. The included mounting bracket allows this unit to swivle 360 degrees, or to tilt up and down, allowing you optimal control of the airstream produced.
20" J&D Green Breeze HAF	139	\$160.40	Exhausting stale air from your greenhouse is not the only way to improve the air quality for plants, horizontal airflow fans can also provide an economical option for air re-circulation. This 20" Green Breeze HAF fan from J&D Manufacturing is a powerhouse re-circulation fan, providing a thrust CFM of 3.650 while being variable speed capable if dimming is needed (Variable speed fans require a separate variable speed control to adjust fan speed). This unit includes a mounting bracket and comes pre-wired with a 115V cord.
V-Flo Fans (240V)	37	\$359.21	The V-Flo fan from Vostermans Ventilation is a revelutionary product when it comes to air re-circulation in greenhouse grow environments. Recirculating air inside a structure is a cost effective way to improve airflow and keep your plants happy and healthy. This unit destratifies and mixes the air inside the greenhouse to provide a constant airflow at plant level. This fan also helps to mix the warm air fromt he ridge of your structure with the cold lower air helping to save on HVAC costs. Providing 3,050 CFM at an efficiency of 15.1 CFM per Watt, this 16" V-Flo from Vostermans is the industry leader in air destratification fans.
V-Flo Hanging Set	38	\$28.50	While some choose to hang the V-Flow without a bracket, this simple add on for the V-Flow makes the process much easier by providing a simple hanging solution designed specifically for the induystry leading destratification fan.

Clearance Sale

Clearance w/ reserve

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
30" Light Trap	70	\$79.99	As with any greenhouse, airflow within a light deprivation greenhouse is still crucial to your plants capability to survive. But how to allow for proper air exchange while still maintaining a light tight environment? Fullbloom Light Traps make use of black plastic fins to block light from entering your greenhouse while still providing the ability for the negative air pressure created by your exhaust fans to pull fresh air into the structure. This 30" Light Trap is ideal for use with exhaust fans and or passive/motorized air intakes. Commonly used alongside Fullbloom's 24" fans and louvers/shutters.
36" Light Trap	20	\$122.48	Proper airflow is a must in any greenhouse grow, whether it is a standard greenhouse or one that uses light deprivation tech. These 36" Light Traps from Fullbloom deliver an exceptional solution that grants growers the ability to keep their structure light tight on the inside while still getting that airflow and air exchange rate that is so crucial for your plants success. This product is meant for use on exhaust fans and motorized or even passive air intakes. This is typically implimented with 36" intake shutters. If used with exhaust fans, make sure light trap size matches the rough opening of the fan housing, not just the blade diameter of the fan.
72" Light Trap	40	\$355.90	When utilizing light deprivation techniques for growing, it is imperative that the grow space be kept light tight, but airflow is still crucial to a plants ability to survive and thrive. Light Traps like this unit use corrugated blackout plastic fins to allow for proper arflow while trapping light so that it cannot interfere with the growing environment. This 72" Fullbloom Light Trap is for use with exhaust fans & passive air intake, commonly used in conjunction with Fullbloom's 75" intakes.
Reznor UDAP 100K BTU Heater ( <b>Propane</b> )	2	\$815.71	Maintaining a consistant temperature in your greenhouse makes all the difference in the world for your plants. When it comes to heating a greenhouse, Reznor unit heaters are some of the best money can buy. These UDAP models have a 83% thermal efficiency and feature a Tcore

Clearance Sale

Clearance w/ reserve

# ECOMMERCE Clearance Sale

Item	Qty available to sell	Purchase Price	New/Expanded Content
Fantech 250 Dehumidifier	4	\$1,565.00	Moisture buildup in any grow space can be catastrophic to your crop, potentially encouraging the development of mold and mildew. This Fantech 250 roll-away dehumidifier unit can help combat this moisture buildup and with its 11" wheels can be easily moved from grow space to grow space as needed. This unit has 300 CFM with standard re Fridgeration, comes wired for 115V (11.3 Amps), and has a capacity of 250 pints at saturation.
iGrow 800 Computer	1	\$833.40	Automating your greenhouse makes it easier for growers to achieve consistent environment from crop to crop so that you can produce the same, high quality product each time. This iGrow 800 Greenhouse Controller provides full automation on up to 8 channels, is made with UL Listed components, and is housed in a NEMA4 water resistant enclosure. Additional sensors are available to control equipment on humidity, co2, and PAR. Cloud based management is available with internet access.
iGrow 4-output expansion	7	\$526.18	Depending on the size of greenhouse you have, the standard 8 automation channels provided by the iGrow 800 might not be enough for your needs. This 4-output expansion is a simple way to grow your available channels for automation.
VentBoss 2.0	5	\$319.20	Any greenhouse can benefit from rollup motors, whether it is for your clear poly on the side walls to allow for increased passive ventilation or if it is to roll the blackout poly on an exterior light deprivation system. This 24VDC power supply controller, when paired with the appropriate motors (Fullboom's Total Eclipse Motors for example) allow for automated control over these systems.  The VentBoss 2.0 allows you to operate two 5A motors on an automatic setting or manual operation. With an internal breaker this unit also helps keep your motors from burning out if overworked, typically tripping the breaker before doing damage to the motor unit.

Clearance Sale

Clearance w/ reserve

# ECOMMERCE Clearance Sale

Item	Qty available to sell	Purchase Price	New/Expanded Content
Climate Boss	10	\$525.00	<p>When it comes to achieving a consistent and controlled grow environment for your plants, automation is key. From turning on exhaust fans or heaters at set temperature points, to setting a timer for a light deprivation system the Climate Boss from Bartlett instruments is a great option for an automation controller.</p> <p>This unit is programmable for 1 or 2 zones, comes with 2 thermistors (25' of wire each), has several different outputs and channels for automation of heaters, cooling equipment, exhaust fans, HAF fans, lights, etc. and can display statistics from your grow environment, giving you data that allows you to make changes to your greenhouse setup to optimize plant health and quality. This unit is WiFi enabled and also has remote control and programming options through the headgrower mobile app.</p>
Weather Boss	2	\$773.50	<p>The more data you have about your farm, the more you can use a greenhouse structure to your benefit. While the benefits of a greenhouse include shelter from the elements, there are several types of equipment that are still at the mercy of external environmental changes (like wind for example). This Weather Boss Controller from Bartlett allows you to read wind, rain, temperatures, and humidity from outside the greenhouse. The benefit here is that when paired with a Climate Boss Controller, you can use this data to tell your greenhouse equipment to open or close, turn off or on based on these external factors. The best example of this is to have a greenhouse ridge vent close when there are heavy winds building so as to prevent damage to the greenhouse structure, equipment, and valuable plants housed within.</p>
Humidity Sensor w/ 75' long cable	10	\$138.00	<p>With this humidity sensor you can monitor the levels of humidity inside your greenhouse with a +/- 2% accuracy, allowing you to set equipment to turn on or off based on this data. This device comes with 75' of cable for optimal probe placement to provide you more of a comprehensive control of the environment inside your greenhouse.</p>
Headgrower Hub	2	\$413.00	<p>This unit connects up to 50 separate Bartlett "Boss" controllers to the Headgrower platform. There is no need for WiFi in order for this to operate, the communication between the "Boss" controllers and this hub are facilitated through radio waves.</p>

Clearance Sale

Clearance w/ reserve

**ECOMMERCE Clearance Sale**

Item	Qty available to sell	Purchase Price	New/Expanded Content
Sun System® Flower Power™ 315 Watt Fixture - 120-240 Volt	84	\$165.07	Setting your plants light cycle is crucial to triggering proper flowering periods for your plants, but even if you have a light deprivation system that allows you to do this with natural light from the sun, providing additional supplementary light to your plants can increase plant health and yield. These Sun Systems Flower Power lights are a 315 watt LEC (light emitting ceramic) grow light that comes with a 4200K lamp included, making this a low cost option to add supplemental light to your garden.