



Dura-Film® greenhouse and overwintering products have gained the respect of a loyal and long-term clientele in climates and conditions throughout the world, and have become the preferred choice of customers in the horticultural market. A big part of that success is the confidence that comes with having a Dura-Film® purchase backed by customer service and ongoing support like no other in the industry, with: Expert advice on choosing, installing and maintaining the right Dura-Film® product(s) for your operation. American Clay Works has worked with At Plastics bringing you Dura-Film products for many years, realizing that AT Films are the most reliable and most professionally constructed in the industry. If you have any questions about availability of these films please call American Clay.



Coverings

The introduction of AT Plastics' new generation of super films in 1997 was the result of years of research at AT Plastics' Tech Center and product development trials conducted with growers worldwide. Using our Advanced Technology, AT Plastics has created a clear, tougher, longer lasting greenhouse film. Manufactured with state-of-the-art extrusion equipment and new high tech polymers, Dura-Film® Super 4 products offer growers: Superior Strengths and Toughness - Higher Light Transmission - Guaranteed Longer Life (4 Years)

Dura-Film® Super 4 offers the best value in a 6-mil, 4-year greenhouse film with the following improved properties over our older generations of greenhouse covers. Folds up to 210% stronger

- Tear Strength up to 164% higher
- Puncture Force up to 12% higher
- Advanced UV up to 33% longer life

Roll Sizes

Item Code	Roll Size	Roll/Tube Weight
AT4614100	14' x 100'	42
AT4616100	16' x 100'	48
AT4616110	16' x 110'	52.8
AT4620100	20' x 100'	60
AT4620110	20' x 110'	66
AT4624100	24' x 100'	72
AT4624110	24' x 110'	79.2
AT4624150	24' x 150'	108
AT4628100	28' x 100'	84
AT4628110	28' x 110'	92.4
AT4632100	32' x 100'	96
AT4632110	32' x 110'	105.6
AT4632150	32' x 150'	144
AT4640100	40' x 100'	120
AT4640110	40' x 110'	132
AT4640135	40' x 135'	162
AT4640150	40' x 150'	180
AT4640160	40' x 160'	192
AT4642100	42' x 100'	126
AT4642150	42' x 150'	189
AT4648100	48' x 100'	144
AT4648150	48' x 150'	216
Tubes		
AT4620110T	20' x 110'	66
AT4620150T	20' x 150'	90
AT4624100T	24' x 100'	72
AT4624150T	24' x 150'	108
AT4414220T	14'4" x 220'	62.92

Gauge	UV Stabilized?	Warranty?	Thermal?	Bee Compatibility?	White Opacity?	Diffusion?
6 mil	Yes	Yes	NO	Yes	Optional**	Optional*
	4 years	4 years				

*Minimum order required



Thermax:

Superior Protection - Constant Heat Retention - Directional Condensation Control
 Every grower strives to produce the best crop they can while keeping production costs to a minimum. The covering overhead is a major component, and when extras are added - anti-condensate, thermal capabilities or bee compatibility - grower costs start to rise. AT Plastics® is sensitive to the needs of our customers and has designed a new "custom designed" greenhouse poly. Dura-Film® Thermax - a new generation of horticultural films - combines all of these extras into one package. Superior drip control, energy savings and bee compatibility are all packaged together to provide growers with one film at one cost. Why pay extra when Dura-Film® Thermax is all you need!

Roll sizes available for Thermax are the same available for the Dura 4 line.

Gauge	UV Stabilized?	Warranty?	Anti-Condensate?	Thermal?	Bee Compatibility?	Diffusion?
6 mil	Yes	Yes	YES	YES	YES	NO
	4 years	4 years*				



Dura-Film® Super 1 was introduced by AT Plastics® in 1982 to replace the non-stabilized co-poly and C&A products used in greenhouse and overwintering applications. Dura-Film® Super 1, protected with HALS and other additives for UV stability, provides much more reliable protection for a wide range of crops.

Dura-Film® Super 1 is the product chosen by growers needing a tough and economical UV stabilized film for greenhouse or overwintering applications. Utilizing the same UV stabilizers, slip agents and antiblock additives that are incorporated into our other Dura-Film® Super products, Dura-Film® Super 1 provides reliable protection for growers throughout the world. The use of these additives along with AT Plastics' Free-Fall® fold ensures the same easy installation and reliability that growers have come to expect from all of our Dura-Film® products.

When properly applied to greenhouse structures, Dura-Film® Super 1 films have proven to resist UV degradation and provide excellent service for 12 months. Dura-Film® Super 1 is priced competitively with other companies' 6 month "co-poly" or "fall poly" products, so it is a perfect choice for your overwintering needs.

Dura-Film® Super 1 is the perfect choice for a wide range of overwintering and greenhouse applications.

Dura-Film® Super 1 is available in a wide selection of stock sizes (3, 4 and 5-mil)

Gauge	UV Stabilized?	Warranty?	Anti-Condensate?	Thermal?	Bee Compatibility?	White Opacity?
3 mil	Yes	Yes	NO	NO	Yes	Optional**
	1 year	1 year				
4 mil	Yes	Yes	NO	NO	Yes	Optional**
	1 year	1 year				
5 mil	Yes	Yes	NO	NO	Yes	Optional**
	1 year	1 year				

**White 55% Dura 1 Film Available in 5 Mil Sizing

Coverings



Wintergard: 4-mil performance in a 3-mil overwintering film.

AT Plastics® has developed the most advanced polymer blend available for our Dura-Film® Winterguard products. These films are truly a new generation of overwintering protection. Since AT Plastics® introduced this super strength overwintering film in 1997 thousands of growers, all over North America, have successfully switched from traditional 4-mil overwintering products to our 3-mil Dura-Film® Winterguard film. This new 3-mil film has much better tear strength, stronger folds and takes greater energy to puncture than the 4-mil 'co-poly' that are currently available! Dura-Film® Winterguard is also 25% lighter than standard 4-mil co-poly -- that's 25% less weight during installation and 25% less film to dispose of next spring. When an even tougher film is required, Dura-Film® Winterguard is also available in super strong 5-mil gauge. Dura-Film® Winterguard is available in a wide selection of stock sizes.

Gauge	UV Stabilized?	Warranty?	Anti-Condensate?	Thermal?	White Opacity?
3 mil	No	No	No	No	YES



Dura-Film® Panda film is a premium product designed for tough use as a blackout curtain in controlling the photoperiod of greenhouse crops. AT Plastics' Dura-Film® Panda film is a white/black film that provides 100% opacity and is UV stabilized. Designed specifically to withstand the stress, wear and tear of a retractable curtain system, this product will provide you the maximum control of your crop.

Dura-Film® Panda is available in a selection of stock sizes.

The following minimums apply for custom Dura-Film® Panda products: For widths of 20' or less, a minimum of 2,000 lbs per order, per width and per gauge is required



For widths greater than 20', a minimum of 5,000 lbs per order, per width and per gauge is required.

Green-Tek ThermaGlas

Polycarbonate Twinwall and Triple Wall Sheeting

American Clay Works has been working with Green-Tek for many years bringing you high quality polycarbonate sheeting products for various glazing applications. Within recent years Green-Tek has become the main distribution arm for Palram's ThermaGlas Multiwall Sheeting and DynaGlas Corrugated Sheeting products. American Clay Works is proud to stock up to 32' in length of 6' and 4' twinwall and 4' corrugated panels. We also now stock up to 6'x24' panels of triple wall sheeting. Please note that all clear twinwall American Clay Works stocks is the higher weight 1700 gram per square meter greenhouse grade. If you have any questions about installation or further technical specifications of these products please contact us at American Clay Works.



THERMAGLAS TECHNICAL SPECIFICATIONS

Dimensions										
Product	Thickness		Rib Spacing		Standard Widths		Weight		Lengths	Colors
	mm	in.	mm	in.	mm	in.	g/m ²	psf	ft.	
Twin-Wall 	4	5/32	6	~1/4	1200 1220 (1) 1810 1830 (1) 2100 (2)	47.25 48 (1) 71.25 72 (1) 82.68 (2)	777	0.16	24' in stock. Available up to 39' (3)	Clear Opal Gray Solar Control
	6	1/4	6	~1/4			1300	0.27		
	8	5/16	10	~3/8			1500 & 1700	0.35		
	10	3/8	10	~3/8			1700	0.35		
Triple-Wall 	8 ⁽²⁾	5/16	20	~13/16	1200 47.25	1700 1990 2670	1700	0.35	24' in stock. Available up to 39" (3)	Clear Opal Gray Solar Control
	10 ⁽²⁾	3/8	20	~13/16			1990	0.41		
	16	5/8	20	~13/16			2670	0.55		

(1) Full 48" and 72" widths with guaranteed condensation control may be available upon request.

(2) 2100mm (82.68") wide panels not available in all thicknesses.

(3) Please note that panels longer than 20' may require a longer lead-time and additional freight surcharges.

Thermal		Value		Test Method
No. of Layers	Panel Thickness	R-Factor	U-Factor	
Twin-Wall 	4mm	1.49	0.67	ASTM C-177
	6mm	1.62	0.62	
	8mm	1.72	0.58	
	10mm	1.89	0.53	
Triple-Wall 	8 mm	1.99	0.50	ASTM D-648
	10 mm	2.08	0.47	
	16 mm	2.36	0.42	
Optimal Service Temperature Range		-40° F to +248° F (- 40° C to ± 120° C)		ASTM D-648
Maximum Service Temperature		270° F (132° C)		
Minimum Service Temperature		- 103° F (-75° C)		
Heat Deflection Temperature (Load: 264 PSI)		275° F		ASTM D-1525
VICAT Softening Temperature (Load: 2.2 lb.)		300° F		
Coefficient of Linear Thermal Expansion		3.6 x 10 ⁻⁵ in./ in.°F		ASTM D-696
Thermal Conductivity (BTU-in/hr-ft ² - °F)		1.45		ASTM C-177

Coverings

Mechanical		
Tensile Strength At Yield (0.4 in. / min.)	9,400 psi	ASTM D-638
Tensile Strength At Break (0.4 in. / min.)	8,800 psi	
Elongation At Yield (0.4 in. / min.)	6%	
Elongation At Break (0.4 in. / min.)	> 90%	
Tensile Modulus of Elasticity (0.4 in. / min.)	350,000 psi	
Flexural Modulus (0.052 in. / min.)	380,000 psi	ASTM D-790
Flexural Strength At Yield	14,500 psi	ASTM D-790
Rockwell Hardness	118 R Scale	ASTM D-785
Density	75 lb/ft ³	ASTM D-792
Specific Gravity	1.2 g/cc	ASTM D-792

Optical								
Property	Test Method	Panel Thickness	Clear		White Opal		Gray	
			Twin Wall	Triple Wall	Twin Wall	Triple Wall	Twin Wall	Triple Wall
PAR Light Transmission <i>(see next page for more information about PAR light)</i>	ASTM D-1003	4mm	82%		30		35%	
		6mm	80%		20		35%	
		8mm	80%	76%	45%	45%	35%	35%
		10mm	79%	76%	30%	45%	35%	35%
		16mm		76%		35%		35%
Refractive Index	ASTM D-542	All thicknesses	1.59					
Yellowness Index	ASTM D-1925	All thicknesses	< 1					

Fire / Ignition / Smoke	Value	Test Method
Flammability Rating	CC1 †	ASTM D-635-74
Self Ignition	1000° F	ASTM D1929
Flash Ignition	930° F	ASTM D1929
Smoke Density (%)	8.6%	ASTM D2843
Smoke Developed	350 (Class A)	ASTM E-84
Flame Spread	15 (Class A)	ASTM E-84
Vertical Burning	UL94-5VA	UL94-1998

† Select products apply

Distance Between Purlins (horizontal roof support members)
Based on two-sided clamping method with mid-sheet support(s) for greenhouse applications

		Recommended Span Under Given Load (Wind / Snow Load)									
Profile	Panel Thickness	10 psf 50 kg/m ²		15 psf 70 kg/m ²		20 psf 100 kg/m ²		25 psf 125 kg/m ²		30 psf 150 kg/m ²	
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
Twin-Wall	6mm	800	32	700	27	650	20	620	25	600	24
	8mm	1000	39	900	35	800	32	750	30	735	29
	10mm	1250	49	1080	42	940	37	900	35	850	33
Triple-Wall	8mm	975	38	875	34	780	31	735	29	720	28
	10mm	1220	48	1050	41	920	36	870	34	820	32
	16mm	1600	63	1400	55	1250	49	1150	45	1050	41

Notes

1. The data is based on load tests on typical multi-wall sheets and additional extrapolations.
2. The data is based on a maximum deflection of 1/20 of the span (5%) using continuous, multi-span supports.
3. The data refers to mid-spans. The edge spans (lower and upper ends) should be smaller by about 20%.
4. The sheets can withstand even higher loads or wider span without failure, but the deflection may then grow to almost 1/10 the span (10%).

Green-Tek DynaGlas

Polycarbonate Corrugated Sheeting

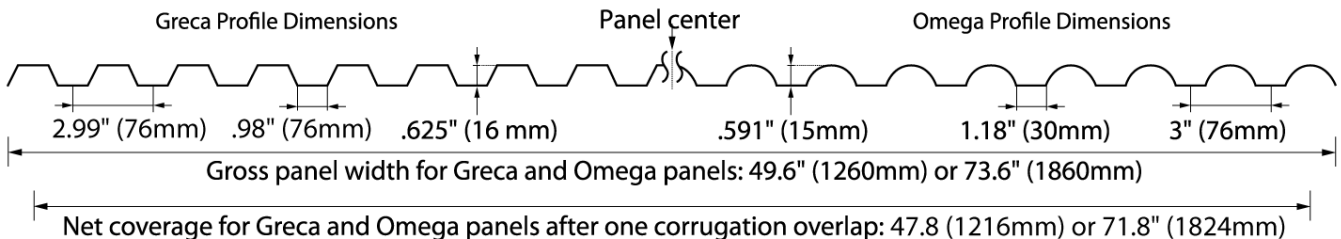
DynaGlas Technical Specifications

Dimensions		Value (English (Metric))	
Panel Widths (gross)	49.6" or 73.6" (1260 mm or 1870 mm)		
Panel Widths (net after one corrugation overlap)	47.8" (±4 ft) or 71.8" (±6 ft) (1216 mm or 1824 mm)		
Panel Lengths (custom cut to specification)	3' to 38' (914 mm to 11580 mm)		
Corrugation/Wave Depth	Greca 0.625" (16 mm) Omega .591" (15mm)		
Corrugation/Wave Pitch	2.99" (76 mm)		
Weight	Greca .24 lbs/sf (1220 g/m ²) Omega Greca .23 lbs/sf (1104 g/m ²)		
Thickness	0.03" (0.8 mm)		
Number of Corrugations/Waves	17 (49.6" panel) or 25 (73.6" panel)		
Thermal		Value (English (Metric))	Test Method
Optimal Service Temperature Range	- 40° F to +212° F (- 40° C to +100° C)		
Maximum Service Temperature	270° F (132° C)		
Minimum Service Temperature	- 103° F (- 75° C)		
Heat Deflection Temperature Load, 275° F (psi)	275		ASTM D-648
R / U-Factor and K-Value	R = .83 / U 1.20 = (K = 5.8 W/m ² K)		
Coefficient of Linear Thermal Expansion	3.6 x 10 ⁻⁵ in./in./°F (6.5 x 10 ⁻⁵ cm/cm/°C)		ASTM D-696
Thermal Conductivity BTU/lb. (F°)	1.4		ASTM C-177
Mechanical			
Tensile Strength at Yield, 2 in./min. (psi)	9,000		ASTM D-638
Tensile Strength at Break, 2 in./min. (psi)	9,500		ASTM D-638
Elongation at Yield, 2 in./min. (%)	> 6 %		ASTM D-638
Elongation at Break, 2 in./min. (%)	> 80 %		ASTM D-638
Tensile Modulus, 0.04 in./min. (psi)	340,000		ASTM D-638
Flexural Modulus 0.052 in./min. (psi)	310,000		ASTM D-790
Flexural Strength at Yield, 0.052 in./min. (psi)	13,500		ASTM D790
Shear Strength (psi)	6,180		Factory Test
Izod Impact Strength, Notched (73° F), ft./lb./in.	18		ASTM D-256
Rockwell Hardness, R Scale	118		ASTM D-785
Impact Resistance (falling dart)	444 in. lbs. (50 joules)		ISO 6603/1
OSHA point-29	Passed 200 lb.		CFR 1910.23 (e) (8)
Uplift	Passed UL 90		UL 580
Longitudinal Bending Radius	16' (4.9 m) recommended; 13' (4 m) min.		
Optical			
Light Transmission/Diffusion	Light Transmission	Diffusion	
Clear (DynaGlas Plus)	92 %	>1%	ASTM D-1003
LDT	90.5 %	10%	ASTM D-1003
SolarSoft 90™	90 %	40%	ASTM D-1003
SolarSoft 85™	85 %	100%	ASTM D-1003
Translucent White	42 %	100%	ASTM D-1003
Transparent Gray	35 %	10%	ASTM D-1003
UV Light Transmission (all products)	< 1 %		ASTM D-1003
UV Protection (co-extruded; not laquer or laminate)	DG SE & Plus, 1 side; DG UV2™ both sides		Factory Test
Yellowness Index	< 1		ASTM D-1925
Solar Heat Gain, ft. ² (BTU/hr.)			
Clear	218		
Clear LDT	215		
White-Opal	128		
Gray	120		
Other			
Flammability Rating	CC2 (CC1 available if required)		ASTM D-635-91
Self Ignition	1030° F (554° C)		UBC Standard 52-3
Flash Ignition	840° F (449° C)		UBC Standard 52-3
Smoke Density (%)	51		ASTM D-2843
Smoke Developed	47.0		UL 723 (ASTM E-84)
Flame Spread	4.7 (Class A)		UL 723 (ASTM E-84)
Condensation Control	Built-in; proprietary (10-year warranty)		Factory Test
Tolerances			
Thickness	0.030" to 0.032" (0.77 mm to 0.83 mm)		Factory Test
Length	0 to + 0.5" (0 to +15 mm)		Factory Test
Width	± .4" (± 10 mm)		Factory Test
Visual Defects (inclusions, bubbles, black specks, gel, etc.)	If defect is not visible by inspection from a distance of 1 meter, it is not considered to be a defect. Surface abrasion may occur in transit. This is not considered a defect as DynaGlas is not intended for "architectural optical clarity" applications. This type of abrasion will not affect durability.		

Coverings

Panel Dimensions

DynaGlas Plus Clear and SolarSoft™ is available in either 49.6" (47.8" net width) or 73.6" (71.8" net width). DynaGlas Plus White, Gray, and all SE products are available in 49.6" width only.



Sun Clear Coating

Sun Clear Increases Solar Light and Reduces Heating Costs

The original "No-Drip" coating used by greenhouse growers here and abroad, which transmits more light to growing plants, saves energy and virtually eliminates all dripping and fogging in plastic houses.

Sun Clear is used to stop dripping in greenhouses. Improves plant quality due to less Botrytis and other plant diseases. As much as 50% more sunlight is transmitted through the Sun Clear treated plastic. Will adhere to any type of plastic or metal. It is non-toxic, insoluble, water-dispersible and easily sprayed. Tested in over 20 countries from the arctic to the tropics.

Item Number	Size	(Conc. Vol.)	Av. Dil. Vol. (gallon)	Coverage (Av. Sq. Ft.)
MISSC1P	Pint	1 pt. (0.4731)	25	5,000
MISSC1Q	Quart	1 qt. (0.9461)	50	10,000
MISSC1G	Gallon	1 gl. (3.7851)	200	40,000

Visor Coating - Shading Compound

Visor diffuses light and reduces heat on greenhouse surfaces of glass, and hard or soft plastic glazing materials. Visor is formulated to professional growers' expectations under the toughest growing conditions.

Directions for Use:

For typical shading requirements combine 1 part Visor with 8 parts water to create your shading mixture. Visor is conveniently packaged in a concentrated form and is easily diluted with water depending on shading needs.

Coverage:

Visor should be applied to achieve the most uniform and effective coverage. Brush or roller applications may also be used. Coverage will vary according to application, dilution ratio and the application technique. Higher dilution ratios (less concentrated) will result in a lighter shade while lower dilution ratios will result in a darker shade. (1:8 is recommended for most applications.)

Code: BUVIS2.5G

Greenhouse Shade Coating

Dilution Ratio	Total Light Reduction
1 to 8	37.29%
1 to 5	45.60%
1 to 3	53.77%
1 to 1	78.60%

White Vinyl Tack Strip

Tack Strip provides a quick fastening method for stapling plastic film to wood framing. It saves hours of application and removal time while acting as a batten strip to hold plastic in place during cold and in the wind. Just staple every 4" holding tape tight. The tape is a white vinyl strip 3/4" wide by 1/32" thick. It is formulated to resist U.V. radiation and extreme cold. Available in 500 foot rolls in cases of 4.

Rolls: 500 ft. x 3/4"

Item Number: GATS

Pak Guard Insulator Tape

A non-woven polyester, U.V. fabric tape that protects and extends the life of your greenhouse covering. It is applied to points of contact between the frame and the covering to reduce chafing and heat buildup which can cause excessive wear and early deterioration of covering materials. Pak Guard comes in a convenient 1 1/2" x 40' roll and is easy to use. Simply peel off the paper liner and press it directly onto all frame surfaces that support or contact the covering. Pak Guard adheres well to metal, wood, plastic and painted surfaces, but it's not recommended for oil-treated wood surfaces. (Oiled wood prevents proper adhesion and can damage covering materials.) Proven effective and economical after several years of use by professional growers. One application can last many years. How many rolls will you need? Multiply the number of arches or truss supports by width of covering. Divide total linear feet by 40 (40' roll)

Item Number: PUIT

Poly Patching Tape

A highly U.V. stabilized and waterproof 6 mil polyethylene tape used for repairing vinyl and plastic films.

Item Number	Size
JCPP 2I	2" x 48'
JCPP4I	4" x 48'
JCPP 6I	6" x 48'
JCPP 10I	10" x 48'

Polypropylene Batten Tape

Used to batten down poly-film on greenhouses. Keeps film from fluttering. Protects film against tears and punctures and reduces noise factor. Does not cast shadows.

2.75" x 300'

Item Number: GABT

Coverings

Nexlock

Nexus supplies an all aluminum polyethylene locking system with self locking parts to be used season after season. Designed and made for multiple layers of poly, it can be adapted for use with a single layer. It will hold many different types of covering and is quick and easy to install, with no special tools required. Standard base bar is 12 feet. Insert caps are 2 feet in length. Use 1 foot insert caps to secure polyfilm over arches.

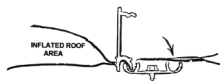
Item Number: NCAL

Polylock Installation Instructions



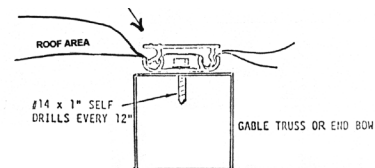
(1) Lock Base Attachment

Fasten lock base approx. 12" on center with #14 x 1 1/4" wood screw for wood or #14 x 1" self drilling screw for steel. Aluminum base comes in 12' pieces



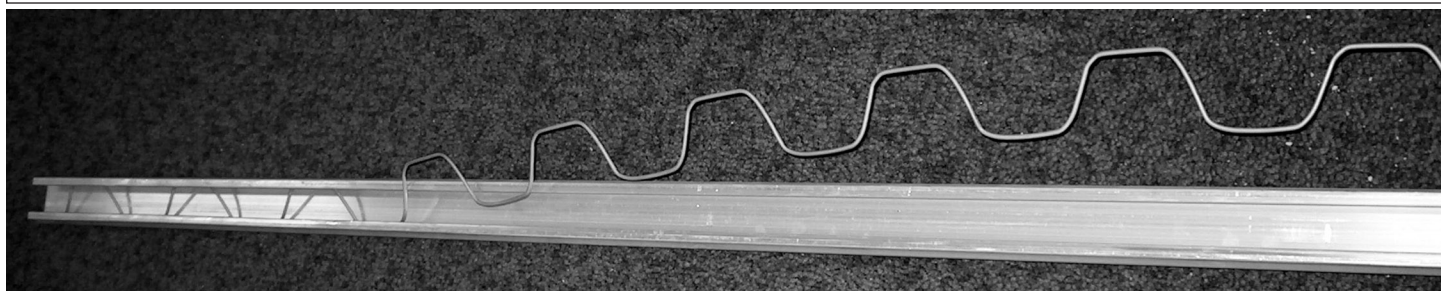
(2) Installing Insert

Install insert at 90 degrees angle to base as shown. Push the half ball into the front socket and rotate down into the base. Snap insert into place.



(3) Install inserts so they do not overlap - Just Touch. Note that the ribs on the top of the insert is towards the covered inflated area.

Poly Lock Wire and Base



Poly Lock Wire is an efficient and easy to install system for fastening polyfilm onto a greenhouse. Poly Lock Wire Base comes in 12 foot sections, and the wire comes in 6 foot 6 inch sections. You need 2 wires per base section. **Item Numbers: Wire - MDMWW, Base - MDMPL**

Air Transfer Kit

A simple mechanism used to transfer air from one Poly Inflated Roof to another.

Item Number: GANOATK

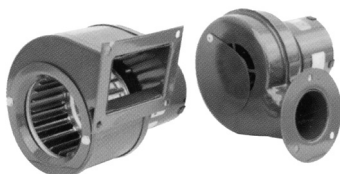
JD Inlet/Poly Inflation Fans

• Heavy Duty Design

• High Efficiency Operation

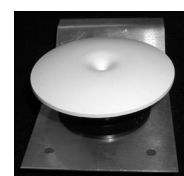
• Adjustable air inlet damper (VBM60 only)

Item Number	CFM	Volts	Amps	Hz	RPM	HP
VBM60	60	115	.42	60/50	3030	1/125
VBM148	148	115	1.37	60/50	3160	1/25



Round Bracket

Round Brackets are used for installation of 60 CFM inflation fans.
Item Number: JC4PN0030



Square Bracket

Square Brackets are used for installation of 60 CFM inflation fans.
Item Number: JC4PN0035

Wood Screws

Item Number	Size	Length	Pieces Per Carton	Lbs. Per M Pieces
GA#10TS1I	#10	1"	5000	7.2
GA#10TS1.5I	#10	1 1/2"	5000	10.8
GA#10TS2I	#10	2"	4000	13.1

Metal Screws - Self Taping

Item Number	Size	Length	Pieces Per Carton	Lbs. Per M Pieces
GA#14TS.75I	#14	3/4"	2500	14.9
GA#114TS1I	#14	1"	2500	16.5
GA#14TS1.5I	#14	1 1/2"	2500	21.2
GA#14TS2I	#14	2"	2500	26.3

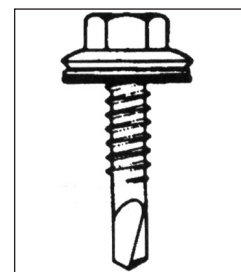
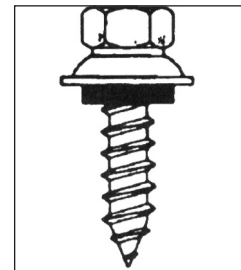
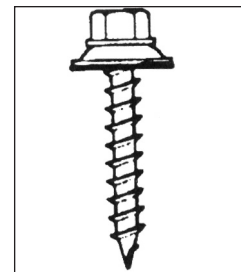
Metal Screws - Self Drilling

Item Number	Size	Length	Pieces Per Carton	Lbs. Per M Pieces
GA#14DS.75I	#14	3/4"	2500	16.7
GA#14DS1I	#14	1"	2500	18.5
GA#14DS1.5I	#14	1 1/2"	2500	23.1

Stich Screw for Lapping Corrugated Polycarbonate

Item Number	Size	Length	Pieces Per Carton
GA#12SS.75I	#12	3/4"	2500

Pop Rivet with Washer for Lapping Corrugated Polycarbonate - Item #GAPR



Coverings

Bar Cap Screw

Item Number GALBS
Use to connect Bar Base to Bar Cap

Bar Base

Item Number GALBB
Use to connect panels on roof

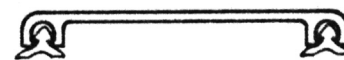


Corrugated Horizontal Strip, Lexan

Available in 2 Weights
Item Number GALC3F (Light)
Item Number GALCH3F (Heavy)
36" Long

Bar Cap

Item Number GALBC
Used to secure panels to roof



Fiberglass Flat Vertical Strip

Item Number GAVC3F
1" x 36"



Bar End Cap

Item Number GALBEC
Used to secure roof to roof gable ends

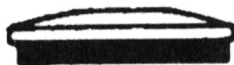


Bar Cap Gasketing

Item Number GALBECG
Used to seal bar cap to bar base

1" Bonded Washer

Item Number GABW1I



"H" Channel (Splice)

Item Number GALHC12F -12'
Item Number MDMH - 24'
Used to connect panel together



Lap Nut

Item Number GALN



"U" Channel (Single Gap)

Item Number GALUC - 6'
Item Number MDMU - 20'
Used to seal top and sides of panel 8mm x 6'

