



Dura-Film Super 4 is a super clear, super tough long-life product that provides the best value in a 6-mil, 4-year greenhouse film. For situations where improved temperature stabilization is desired, Dura-Film Super 4 is available in with 55% White Opacity in selected sizes.

Improvements over our older generations of this class of greenhouse covers include:

- Folds up to 210% stronger
- Tear Strength up to 164% higher
- Advanced UV Protection

► **Dura-Film Super 4 is guaranteed to withstand 48 months/4 years of UV exposure under normal circumstances.**

- Outstanding light transmission, haze and clarity ratings help optimize yield in greenhouse applications.
- Bee compatibility feature allows more of the UV spectrum to pass through the film, making it easier for bees to navigate and achieve more efficient pollination than with mechanical means.
- A unique manufacturing process provides AT Films Inc. films with superior tear strength, especially in the critical direction along the roll (MD or "machine direction" in the specifications on the reverse). That means more resistance to performance-crippling lengthwise tear propagation in your greenhouse or bed covering.
- High strength at folds means higher resistance to development of punctures and tears, e.g. where a folded area chafes against the building framework. In any film, weaknesses can occur where the polymer strands are bent at a fold. Increased fold strength minimizes performance issues at these key areas.

Industry-leading customer service

From advice on initial film choices and installation, right through to handling any performance concerns, AT Films Inc. provides satisfaction and peace of mind.

- Your work doesn't stop with the clock - neither does ours. Extended hours for customer service calls, so you can reach a representative after hours in case of an emergency.
- AT Films Inc. films are backed by the strongest non-prorated warranty in the industry. Product replacement warranties against defects provide peace of mind. You can concentrate on your growing business, confident that your choice of film won't expose you to extra film purchase costs in case of a problem.
- Our service looks to your future as well by creating technology to help you stay competitive. AT Films Inc. Technical Center implements continuous product monitoring, research, and development in order to continually develop better products for your needs.

***Confidence
in Quality.***

*AT Films Inc. endorses every
foot of film with our logo
and film type.*

AT Films Inc.

P.O. Box 836 Station Main Edmonton, AB Canada T5J 2L4
Phone 780-450-7760 Fax 780-450-7777 Toll Free 1-800-661-3606 e-mail: info@atfilmsinc.com

www.atfilmsinc.com



SUPER 4



we've got you covered

Specifications

Property	Typical Value	Unit	Test Method	Note: Film
Gauge				
Specified	6.0	mil	AT Method	
Optical				
Transmission	92	%	ASTM D 1003	
Haze	27	%	ASTM D 1003	
Clarity	73	%	ASTM D 1003	
Tensile: MD				
Max. Stress	33.3	MPa	ASTM D 882	
Max. Load	125	N	ASTM D 882	
Elongation	684	%	ASTM D 882	
Tensile: TD				
Max. Stress	31.9	MPa	ASTM D 882	
Max. Load	118	N	ASTM D 882	
Elongation	776	%	ASTM D 882	
Tear				
MD	10.2	N	ASTM D 1922	
TD	30.2	N	ASTM D 1922	
Dart Impact				
F(50) Fold	570	g	ASTM D 1709	

properties above are based on Dura-Film Super 4 manufactured at a width of 40 feet layflat sheeting. All film properties may be significantly affected by production variables, most notably width and gauge.

SUPER 4

Printed 09/2007

The information, recommendations and data contained herein are believed to be accurate and reliable. However, no warranties of any kind, or guarantee or representation are made as to the accuracy, completeness or suitability thereof for any specific purpose, and AT Films Inc. makes no warranty or results to be obtained thereby or that such use will not infringe any patent; and it is expressly understood that AT Films Inc. shall not be deemed or held liable upon any representation, recommendation or data herein. Dura-Film® and Thermax™ are registered trademarks of AT Films Inc.

