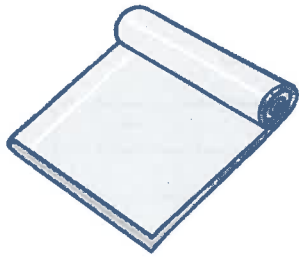




## Family of Greenhouse & Overwintering Film Folds

### INSTALLATION INSTRUCTIONS

To install use the following three steps



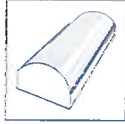
This roll uses a centerfold system designed for simple installation



Place edge of roll at centerline of greenhouse and unroll

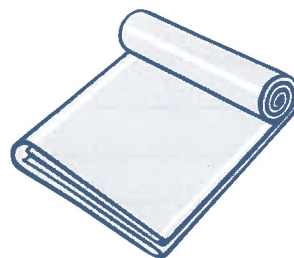


Unfold film over centerline

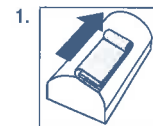


Adjust and secure

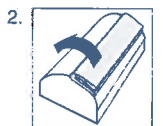
To install use the following four steps



This roll uses a four-fold system



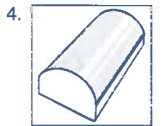
Place edge of roll at centerline of greenhouse and unroll



Unfold film over centerline

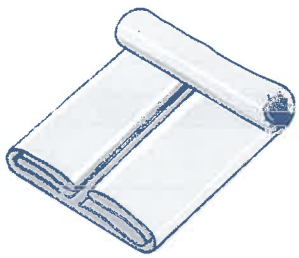


Unfold completely on both sides of greenhouse

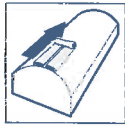


Adjust and secure

To install use the following three steps



This roll uses a U-Fold® System designed for simple installation



Place centre of roll at centerline of greenhouse and unroll

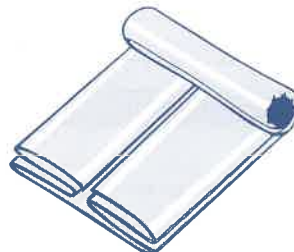


Unfold completely on both sides of greenhouse

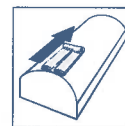


Adjust and secure

To install use the following three steps



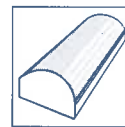
This roll uses a Free-Fall™ Sigma System designed for simple installation



Place centre of roll at centerline of greenhouse and unroll



Unfold completely on both sides of greenhouse



Adjust and secure

THE U-FOLD® SYSTEM IS A REGISTERED TRADEMARK OF THE TREDEGAR CORPORATION UNDER LICENSE TO AT FILMS INC.

### TO ENSURE LONG LIFE AND DURABILITY, PLEASE READ THE FOLLOWING

More professional greenhouse growers are choosing AT Films Inc. Dura-Film® and family of products for its strength, long life and dependability. Following are some helpful hints to ensure long life and dependability.

#### GENERAL

1. Avoid dragging the roll when transporting to site or rubbing against abrasive objects during unrolling.
2. Inspect all frame work prior to installation to ensure frame work is clear of burrs in metal structures and splinters in wooden structures.
3. Film should be stretched only in a manner to avoid flapping. If installed in warm weather, the film should be left limp so that it allows for contraction in cold weather.
4. Stretch film evenly to eliminate specific areas of stress.
5. In extremely cold weather, it is recommended that you heat your greenhouse for removal of snow, even if empty. To remove snow loading of double poly greenhouses, deflate till snow has melted.
6. When using a front-end loader attachment to install greenhouse film, avoid mechanical abrasion to the ends of the rolls.
7. Avoid direct contact of pesticides with the film when spraying. Evidence indicates that there is a much greater likelihood of premature film failures if pesticides come in direct contact with greenhouse films.

#### Dura-Film® Super Overwintering White

AT Films Inc. Dura-Film® Super Overwintering White is a non U.V. stabilized film and could not be expected to give long life under severe heat and sunlight conditions. AT Films Inc. gives no guarantee with respect to longevity of the film because of many environmental reasons including temperature, climate, usage, contact with objects, light, pesticides and other chemicals.

#### DOUBLE POLY HOUSES

Inflate to a target air pressure of 0.25 inch of water column pressure – use a manometer to check air-inflation pressure. This will give you a maximum inflation height between layers of 12" to 16".

#### WOODEN GREENHOUSE STRUCTURES

1. White wash along slat contact area to reflect light and prevent "hot spots". Greenhouse film deterioration is accelerated by heat. White washing on wooden structures is one of the most effective methods to attain maximum film life.
2. Film should be wrapped around the retaining slat twice before nailing down every 6". (see illustration A.)
3. Never use petroleum based products for white washing. All petroleum products act as a catalyst to breakdown polyethylene products.
4. Wood preservatives, in particular copper based products in petroleum, distillates, when in direct contact with polyethylene film will cause a rapid breakdown of the film. Wood preservatives less likely to cause premature film failure would be Zinc based in a water solution.

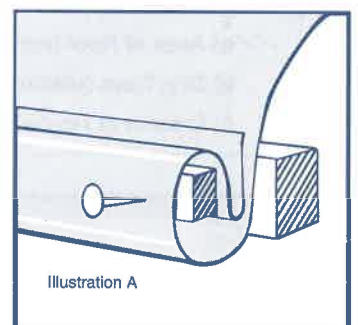


Illustration A

When purchasing AT Films Inc. Greenhouse Films you can be assured of a product backed by extensive research and practical field experience.

#### LIMIT OF RESPONSIBILITY

The information contained herein is not intended to be all inclusive and the manner and conditions of use and handling may involve other and additional considerations. Please refer to the Material Safety Safety Data Sheet for further information.

AT Films Inc. warrants that this product conforms to AT Films Inc. specifications for this product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Buyer assumes all risks and responsibility for results or injury in use or handling of the product or its suitability for any particular end use. The amount of any claim against AT Films Inc. and AT Films Inc.'s liability shall in no event exceed the purchase price of this product together with any transportation charges paid thereon by Buyer. In no event shall AT Films Inc. be liable to Buyer for loss of profits or special, indirect or consequential damages.