

Product Description

AT701 is called Frameguard™ which is a Trade Mark of Tenacious Tapes. It is made of a 2mm thick PET Needle Felt laminated with a high coat weight non-woven, modified solvent acrylic



Product Features

- 2mm UV stabilised and oven-bonded PET needle punched felt backing
- 140 micron non-woven backed solvent acrylic adhesive
- 105 gsm white bleached PE coated paper release liner
- Available in 20mm to 1,000mm rolls in 15m length

Benefits

- ✓ Provides a low-friction surface between greenhouse polythene and the supporting frames/hoops. This reduces wear and friction on the PE sheeting
- ✓ Insulates the polythene from the hoops to extend the polythene's life
- ✓ High tack for easy holding to the hoops
- ✓ Excellent UV resistance for all outdoor applications
- ✓ Excellent thermal range from -20°C to 100°C
- ✓ High quality and easily stripped PE coated paper release liner

Key Markets

- Primarily for horticulture and hydroponic industries which are common around all major urban areas for the provision of short shelf life produce such as non root vegetables, fruit & flowers (Other products for these industries to consider are **KD240** UV Stabilised Translucent Resin Cloth & **H456** UV Stabilised Black UHMW PE)
- As an anti-scuff and vibration barrier between two hard surfaces, where items need to be able to slide e.g. mounts on trucks for carrying fabricated machinery, stone, cabinetry, door & window frames
- Used on metal shelving and storage areas to reduce friction and allow containers to readily slide in and out
- Stretching coated fabrics over frames or tensioning structures (Use **H456** for uncoated fabrics and nets to allow slide)

Applications



DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.