

## PRODUCT SPECIFICATIONS

### STYLETECH FLUORESCENT SAF

Our fluorescent films are extremely bright, high gloss films designed for use in the automotive, RV, marine, architectural, roll label and general signage markets. These colors provide high visibility in daylight conditions, but are particularly eye-catching at dawn, dusk or at times when visibility is poor. Outdoor durability is up to 6 months based upon vertical exposure and applications.

Using the highest tack application tape is necessary for fast easier applications. Another trick for easy transfer of letters off the release paper is to squeegee both the back of the release paper as well as the application side before removing letters from the release paper.

Due to the various influences which occur from production and transfer of plotter lettering, consistency of the carrier materials and also washing and cleaning conditions, product liability can only cover the unprocessed material.



45° Blade  
Recommended



Cut this material  
right reading



Applies to most clean,  
dry, hard surfaces, such  
as metal, wood, glass,  
ceramic, acrylic, etc.



Application Tape  
recommended



Not recommended for  
washing. If washing is  
required, carefully hand  
wash.

**Standard dimensions:** 610mm x 45m

PHYSICAL PROPERTIES	ADHESION PROPERTIES oz/in.
Face Film: 2 mil, pigmented high gloss premium cast vinyl	Adhesive: 1 mil, high performance, white solvent based acrylic, pressure sensitive
RESISTANCE	APPLICATION TEMPERATURE
Resistance to mild alkalies and acids and to most petroleum based grease, oils and salt spray.	10°C
OUTDOOR DURABILITY	SHELF LIFE
All fluorescent pigments will typically fade when exposed to sunlight. These films, as such, are recommended for short term applications only when used outdoor for approximately 6 months.	1 Year stored under 21°C and 50% relative humidity.

NOTE: All information based on tests believed to be reliable. These values do not constitute guaranty and do not constitute a warranty. Purchaser is to independently determine suitability of this material for specific purpose