

# SHRINK BUNDLING FILM

## 600-FB



### Typical Values—1.5 mil film

PROPERTY	ASTM TEST	DIR.	UNITS	TYPICAL VALUES*
TENSILE STRENGTH (YIELD)	D - 882	MD	PSI	2800
		TD	PSI	2400
TENSILE STRENGTH (BREAK)	D - 882	MD	PSI	5500
		TD	PSI	4000
ELONGATION (BREAK)	D - 882	MD	%	450
		TD	%	650
ELMENDORF TEAR	D - 1922	MD	GRAMS	180
		TD	GRAMS	800
C O F	D - 1894			.3 -.45
SECANT MODULUS	D - 882	MD	PSI	54000
		TD	PSI	62000
SHRINK	D - 2732	MD	%	80
		TD	%	>10
DART IMPACT	D - 1709		GRAMS	80
HAZE	D - 1003		%	15
YIELD			SQI/LB	19900

\*The information refers to typical values by methods or apparatus indicated and should be so considered. Since processing variables are a major factor in product performance, this information should only serve as a guide. The company assumes no obligation, express or implied, or liability for use of the information and data presented.

### Monolayer LDPE Blend Film

This monolayer film has been specially developed to offer an excellent combination of product performance and physical properties. It contains special materials for “Film on Film” shrink applications. It is made to shrink over other polyethylene’s and not stick to the material underneath. The COF may be adjusted to process best on a wide range of converting equipment and operations.

- Nonstick, outer wrap used with high speed continuous motion shrink equipment.
- Monolayer shrink film for special film over film applications.
- Stiffness allows for the most demanding applications and will not adhere to most inner packs.
- Shrink percentage can be modified for complete enclosure or bulls eye.



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