

Nano 55 Machine Stretch Film Spec.

Film Grade	Thickness (μm)	Ultimate Stretch (%)	Optimal Stretch(%)	Characteristic & Application Scenario
Genius (12~20μm)	15	400	280~300	Ultrathin film,Ultra high tensile properties & puncture resistance,applied to fast wrapper (rotation rate≥70 r/min)
	12	350	250~280	
Titan (12~20μm)	15	350	250~280	Similar performance with Genius.But the cost is more attractive. Ultrathin film,Ultra high tensile properties & puncture resistance,applied to fast wrapper
	12	320	240~260	
Xeon (15~30μm)	20	350	280~300	Excellent resistance, designed for 90% of wrapper market to provide pallet stability & cost saving on packing materials.
	17	320	260~280	
	15	300	230~250	
Zeon (15~30μm)	23	300	250~270	High holding force,applied for ordinary wrapper, wrapping pallets with flat surface
	20	270	230~250	
	17	250	200~230	
Arteon (10~15μm)	12	180	130~150	Ultra thin,low stretch performance,high holding force & retention force, applied for low-end wrapper and Adjustable high-end wrapper
	10	150	100~120	

Remark: Special specification available upon request

Hand Wrap Stretch Film Spec.

Film Grade	Thickness (μm)	Optimal Stretch(%)	Width(mm)	Characteristic & Application Scenario
High-end Stiff Film	8	50%~70%	450/500	Ultra-thin, easy-stretch to max retention force, Exceptional strength
	10		450/500	
	12		450/500	
Standard	15	200	450/500	Good containment force & strength
	17	200	450/500	
	20	230	450/500	
	23	250	450/500	

Remark: Special specification available upon request

Folded-Egde Stretch Film Spec.

Film Grade	Thickness(μm)	Width (mm)	Length (m)	ID. Core (mm)
High-end stiff Hand rolls	8/10/12	470/430 (After folded)	600 (Customized)	50,76

Remark: Special specs available upon request