Hand Grade Films

Enduralock™

Enduralock™ is specially formulated to stretch less than conventional hand application films for superior integrity on loads that shift during transit. This two-sided cling film is exceptionally tough and resilient and has minimal width reduction, providing superior load holding power at an economical price.

GaleWrap™

A patented oriented hand wrap film that performs like machine applied, power prestretched films, GaleWrap™ provides far greater load integrity than conventional hand application films that continue to stretch as loads shift during transit. Patented hemmed edges provide excellent film strength and tear resistance.

Machine Grade Films

Silent Tough One-Sided

This three-layer, one-sided cling blown film combines the strength properties of blown film with the silent unwind and clarity of cast film for superior performance.

Cast Film

Signode five-layer cast films provide excellent clarity and quiet delivery. Formulated with a state-of-the-art resin mixture, this "true" one-sided cling film eliminates loads sticking together in transit, while providing excellent strength at prestretch levels up to 300%. The high clarity of cast film makes it an excellent choice for applications using bar code scanning equipment.

Specialty films

Ultraviolet film

Signode ultraviolet-resistant one-sided cling blown films are specially formulated to resist damage from ultraviolet light and proven to last up to one year in the Florida sun. In contrast, non-UVI films deteriorate outdoors in about four months. STO UVI film is formulated for quiet unwind.

Hand Grade Films

Film Name	Gauge		Roll Length		Roll Width			
	microns	mil	meters	feet	mm	inch		
Enduralock [™]								
Enduralock 12	12	0.47	450	1,476	445	11.5		
Enduralock 15	15	0.59	450	1,476	370, 445	14.5, 17.5		
Enduralock 18	18	0.71	450	1,476	445	17.5		
GaleWrap™								
GaleWrap 12	12	0.47	457, 610	1,500, 2,000	305	12		
GaleWrap 15	15	0.59	457, 610	1,500, 2,000	381	15		
GaleWrap 18	18	0.71	457, 610	1,500, 2,000	451	18		

Machine Grade Films

Film Name	Gauge		Roll Length		Roll Width		Suggested		
	microns	mil	meters	feet	mm	inch	Prestretch		
Silent Tough One-sided cling blown film									
ST0-18	18	0.71	1 981	6,500	508, 762	20, 30	250%		
ST0-20	20	0.79	1 829	6,000	508, 762	20, 30	250%		
ST0-27	27	1.06	1 372	4,500	508, 762	20, 30	300%		
Cast Film Differential cling									
CFD-60	15.3	0.60	2 438	8,000	762	30	250%		
CFD-70	17.8	0.70	1 829	6,000	508, 762	20, 30	250%		
CFD-80	20.3	0.80	1 829	6,000	508, 762	20, 30	250%		
CFD-115	29.2	1.15	1 219	4,000	508	20	300%		

Specialty Films

Film Name	Gauge		Roll Length		Roll Width		Suggested		
	microns	mil	meters	feet	mm	inch	Prestretch		
Ringmaster™ Film									
RCA-75	19.1	0.75	1 829	6,000	305	12	250%		
RS0-115	29.2	1.15	1 189	3,900	305	12	300%		
Silent Tough Ultraviolet									
One-sided cling blown film									
ST0-UV-20	20	0.79	1 829	6,000	508	20	250%		
ST0-UV-27	27	1.06	1 372	4,500	508, 762	20, 30	300%		
One-sided cast film									
CVD-115	29.2	1.15	1 067	3,500	508, 762	20, 30	250%		