

Wrapping Films

Signode India high performance, machine grade stretch films provide both high strength and high stretch. They're specially manufactured to stretch up to 300%, depending on the gauge. This enables more pallet loads per roll to be wrapped, using less film, resulting in the lowest cost per load. With high performance film, the more it is stretched, the more the film recovers to hold loads tight and prevent product damage. To ensure optimum film performance, Signode high performance film should be applied at high prestretch levels by Signode power prestretch equipment. Our machine grade film line consists of one-sided, two-sided, differential cling and ultraviolet inhibiting cast and blown films.



Blown Films

Blown stretch film provides greater tear resistance, tension retention and scuff resistance than cast film, making it ideal for heavy industrial loads, irregular loads and loads with sharp corners.

Cast Films

Cast film provides better clarity and gloss, and quieter film unwind than blown films. These characteristics make cast film a good choice for cube shaped loads, and loads that are used for display purposes.

Films are subject to continual development by Signode. To learn more about the range of possibilities currently available, please contact Univend.

Machine Wrap Film

Signode India high performance, machine grade stretch films provide both high strength and high stretch. They're specially manufactured to stretch up to 300%, depending on the gauge. This enables more pallet loads per roll to be wrapped, using less film, resulting in the lowest cost per load. With high performance film, the more it is stretched, the more the film recovers to hold loads tight and prevent product damage. To ensure optimum film performance, Signode high performance film should be applied at high prestretch levels by Signode power prestretch equipment. Our machine grade film line consists of one-sided, two-sided, differential cling and ultraviolet inhibiting cast and blown films.

Blown Films

Blown stretch film provides greater tear resistance, tension retention and scuff resistance than cast film, making it ideal for heavy industrial loads, irregular loads and loads with sharp corners.



Cast Films

Cast film provides better clarity and gloss, and quieter film unwind than blown films. These characteristics make cast film a good choice for cube shaped loads, and loads that are used for display purposes.

Films are subject to continual development by Signode. To learn more about the range of possibilities currently available, please contact Univend.

Hand Wrap Film

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.

Hand Grade Films						
Film Name	Gauge		Roll Length		Roll Width	
	microns	mil	meters	feet	mm	inch
EnduralockT						
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
GaleWrapT			,			
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



E : info@signodeindia.comW : www.signodeindia.com

Toll Free Number for Services 1800 419 1466

Authorised Distributor



Univend Associates Pvt Ltd

S-10, Delta Centre, M.C. Road, Angamaly, Ernakulam, Kerala - 683 572 Tel: +91-484-2456875, 2459575

E-mail: univend.in@gmail.com Web: www.univend.in

Signode has a policy of continuous product development and reserves the right to alter specifications at any time without prior notice