Stretch Film















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Optimal Load Containment

High performance material provides superior and uniform containment force to the load

Application Versatility

High stretch, toughness and exceptional load retention makes it ideal for different types of industrial loads

Improved Productivity

Unparalleled puncture and tear resistance reduces film breakages during application

Cost Effective

Most economical method of unitizing as compared to other alternatives



Stretch Film **Wrapping Films**











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Signode's high performance machine-grade Stretch Film provides superior clarity and protection against moisture, dust and sunlight.

They are compatible with wide range of wrapping machines like turn table, rotary arm and ring wrapping.

Features and benefits

High Stretchability

Signode's Stretch Films have higher stretch percentages which help to reduce film consumption and packaging cost.

High Elongation Recovery

High elongation and elongation recovery properties ensure that the load is held tightly during transit thereby reducing load deformation and damages.

Superior Strength

Signode's Stretch Films have higher tensile, puncture and tear strength properties resulting in fewer breakages and interruptions during wrapping operations.



Stretch Film Technical Specifications								
Size	Grade	Width	Thickness	Roll Length	Net Roll Weight	Cling	Ultimate Stretch	Core ID
		(mm)	(micron)	(Meter)	(Kg)		%	(mm)
2051	Machine	500	51	580	13.8	Inside	300%	76
2051	Hand	500	51	200	4.5	Inside	50%	76
2029	Machine	500	29	1035	13.8	Inside	300%	76
2029	Optimum	500	29	1035	13.8	Inside	200%	76
2023	Machine	500	23	1305	13.8	Inside	240%	76
1023	Hand	250	23	425	2.25	Inside	60%	76
2023	Hand	500	23	425	4.5	Inside	60%	76
2021	Machine	500	21	1428	13.8	Inside	210%	76
2018	Machine	500	18	1650	13.8	Inside	180%	76
2013	Machine	500	13	2250	13.8	Inside	110%	76

^{1.} Tolerance: Thickness ± 1%, Weight +/- 2%



^{2.} All sizes of stretch film are available in OXO-Biodegradable grade as well

^{3.} Printed film can be manufactured for 51 microns and above depending on volume