

NEXT



NEXT is a series of high-performance nano films that are thinner and stronger. They are durable, flexible, and tear-resistant, which enhances product protection and load stability. Furthermore, NEXT lets you use less film to secure the same load, helping to reduce plastic use and your carbon footprint.



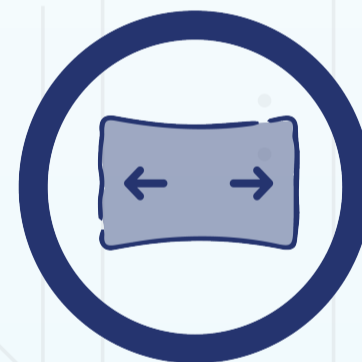
THIN FILM YET TOUGH



HIGH SPEED WRAPPING



ECONOMICAL



PUNCTURE & TEAR RESISTANCE



ENVIRONMENTALLY SAFE



LOW COST PER LOAD



NEXT-GEN HIGH PERFORMANCE FILM

- ✓ High-Performance
- ✓ Sustainability
- ✓ Specialty

37% of CO₂e savings with NEXT vs X film

X FILM



280 Gram
0.87 kg CO₂e

NEXT



177 Gram
0.55 kg CO₂e



FILM COMSUMPTION PER PALLET
pallet size : 1120(L) x 1120(W) x 1160mm(H)

Technical Data

Material LLDPE
Thickness 12 μ m
Width 500 mm

Possibility of customisation

For customisation, please consult our sales representative

Mechanical	Typical Value	Test Method
Tensile Strength at MD	\geq 29.70 MPa	ASTM D882
Tensile Strength at TD	\geq 18.45 MPa	ASTM D882
Break Elongation at MD	\geq 387.00 %	ASTM D882
Break Elongation at TD	\geq 490.50 %	ASTM D882
Dart Drop Impact	\geq 94.50 g	ASTM D1709
Puncture Force	\geq 13.95 N	FPT-750
Optimum Working Zone	200 ~ 240 %	FPT-750

Stretch Film Comparison Guide

Film Type	Key Features	Strength Level	Thickness	Ideal Application	Main Benefit
NEXT	Advanced downgauged film, thinner yet strong	High	Thinner	Medium loads, sustainability-focused operations	Material reduction with reliable performance
Velocity	High-performance stretch film designed for speed and stability	Very High	Optimised	Automated & high-speed wrapping, heavy or unstable loads	Maximum load security with reduced film usage
Prime	Standard, general-purpose stretch film	Medium	Standard	Manual wrapping, daily warehouse use	Cost-effective and easy to use

CONTACT US today to discover the ideal stretch wrap solution for your needs. Our consultants are ready to help you identify the most effective packaging solution.



TG Plastic Technologies Sdn. Bhd. (537672-V)
Lot 52, Jalan PKNK 1/6, Kawasan Perindustrian
Sungai Petani, 08000 Sungai Petani,
Kedah, Malaysia

Tel: +604-441 7888 Fax: +604-441 9888



SCAN ME