

NEXUS® MACHINE FILM

- Exceptional load containment and stability
- Lowest cost per pallet wrapped
- Highest level industry performance
- One-sided cling eliminates tails/recoil
- Patented technology yields incomparable holding force
- Highest clarity film
- Fewer roll changes promotes efficiency
- Less plastic used
- Exceptional consistency of film
- Up to 300% pre stretch
- 40 gauge to 115 gauge
- Designed for 100% recyclability



Part Number	Gauge	Micron	Width (cm)	Length (ft)	Rolls Per Skid	Roll Weight (lbs)
NX.102500	40	10.2	50	11000	40	34.67
NX.102750	40	10.2	75	11000	20	51.92
NX.115500	45.3	11.5	50	10000	40	35.46
NX.115500+60	45.3	11.5	50	6000	50	21.28
NX.115500+70	45.3	11.5	50	7000	50	24.82
NX.115750	45.3	11.5	75	10000	20	53.10
NX.115750+60	45.3	11.5	75	6000	25	31.86
NX.127500	50	12.7	50	9000	40	35.46
NX.127500+50	50	12.7	50	5000	50	19.70
NX.127500+65	50	12.7	50	6500	50	25.61
NX.127750	50	12.7	75	9000	20	53.10
NX.127750+65	50	12.7	75	6500	25	38.35
NX.140500	55	14	50	8000	40	34.70
NX.140500+50	55	14	50	5000	50	21.67
NX.140500+60	55	14	50	6000	50	26.00
NX.140750	55	14	75	8000	20	51.95
NX.140750+60	55	14	75	6000	25	38.94
NX.153500	60	15.3	50	7500	40	35.46
NX.153500+50	60	15.3	50	5000	50	23.64

(CONTINUED ON BACK)



(CONTINUED FROM FRONT)

Part Number	Gauge	Micron	Width (cm)	Length (ft)	Rolls Per Skid	Roll Weight (lbs)
NX.153750	60	15.3	75	7500	20	53.10
NX.153750+50	60	15.3	75	5000	25	35.40
NX.178500	70	17.8	50	6500	40	35.85
NX.178500.50	70	17.8	50	5000	40	27.58
NX.178750	70	17.8	75	6500	20	53.69
NX.203500	80	20.3	50	5000	40	31.52
NX.203500.60	80	20.3	50	6000	40	37.82
NX.203750.50	80	20.3	75	5000	20	47.20
NX.203750.60	80	20.3	75	6000	20	56.64
NXH.229500	90	22.9	50	5000	40	35.46
NXH.229750	90	22.9	75	5000	20	53.10
NXH.292500	115	29.2	50	4000	40	36.25







Paragon Films is committed to minimizing packaging waste. We reuse or recycle most pallets and excess plastic material generated by our manufacturing process. This is often referred to as PIR (post-industrial recycled) material. Paragon Films promotes sustainability by investing in technologies to produce superior thin gauge films which reduce waste and overall carbon footprint. Paragon Films uses a mix of polypropylene and polyethylene resins in its stretch film. Please check with your local recycling center to determine its ability to recycle our film. Post-consumer stretch film is extremely sought after to be recycled into a variety of products including bags, shrink films, sheet and lumber applications.