

ULTIMATE PERFORMANCE MACHINE FILM

- HIGHEST LOAD CONTAINMENT
- HIGHEST PUNCTURE
- EXCELLENT CLARITY
- IMPROVED CLING
- LOWEST COST PER LOAD



Your Best Defense for Product Protection

From puncture to containment, stretch to cling, NEW Axis 2.0 machine film is better in every way. Axis 2.0 delivers better load containment, more puncture resistance, additional elongation, and a higher cling package than our first generation Axis. Don't sacrifice load containment with other high performance films. Axis 2.0 is designed to give you the highest load containment with the thinnest gauge film delivering the lowest cost per load in the industry.

ITEM#	DESCRIPTION	GAUGE	ROLL WEIGHT	ROLLS/PALLET
AXM2003790	500mm x 9,000'	37	26.24	50
AXM3003790	750mm x 9,000'	37	39.43	25
AXM20037125	500mm x 12,500'	37	36.45	40
AXM30037125	750mm x 12,500'	37	54.76	20
AXM2004175	500mm x 7,500'	41	24.23	50
AXM3004175	750mm x 7,500'	41	36.41	25
AXM20041110	500mm x 11,000'	41	35.54	40
AXM30041110	750mm x 11,000'	41	53.50	20
AXM2004565	500mm x 6,500'	45	23.05	50
AXM3004565	750mm x 6,500'	45	34.63	25
AXM20045100	500mm x 10,000'	45	35.46	40
AXM30045100	750mm x 10,000'	45	53.28	20
AXM2005050	500mm x 5,000'	50	19.70	72
AXM3005050	750mm x 5,000'	50	29.60	36
AXM2005060	500mm x 6,000'	50	23.64	50
AXM3005060	750mm x 6,000'	50	35.52	25
AXM2005090	500mm x 9,000'	50	35.46	40
AXM3005090	750mm x 9,000'	50	53.28	20

ITEM#	DESCRIPTION	GAUGE	ROLL WEIGHT	ROLLS/PALLET
AXM2005560	500mm x 6,000'	55	26.00	50
AXM3005560	750mm x 6,000'	55	39.07	25
AXM2005580	500mm x 8,000'	55	34.67	40
AXM3005580	750mm x 8,000'	55	52.10	20
AXM2006055	500mm x 5,500'	60	26.00	50
AXM3006055	750mm x 5,500'	60	39.07	25
AXM2006075	500mm x 7,500'	60	35.46	40
AXM3006075	750mm x 7,500'	60	53.28	20
AXM2007050	500mm x 5,000'	70	27.58	50
AXM3007050	750mm x 5,000'	70	41.44	25
AXM2007065	500mm x 6,500'	70	35.85	40
AXM3007065	750mm x 6,500'	70	53.87	20
AXM2008040	500mm x 4,000'	80	25.22	50
AXM3008040	750mm x 4,000'	80	37.89	25
AXM2008060	500mm x 6,000'	80	37.82	40
AXM3008060	750mm x 6,000'	80	56.83	20