



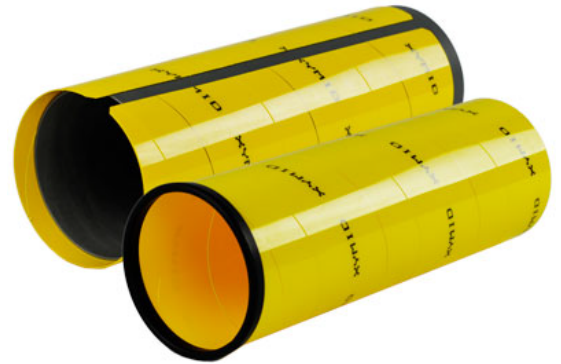
XYMID

PRINTSLEEVES

Protective Roll Cover

ProTek

Xymid's ProTek roll covers provide an excellent value for the cost conscious company wishing to protect their investment of anilox or other expensive rolls. The chemical and impact resistant thermoplastic materials surface offers excellent protection against roll damage. ProTek covers are easy to mount or demount, even when the roll is still in the press. They are available in a slit form for use with traditional cylinders with journals or in a non-slit form for use with sleeve anilox rolls. Additionally, a rubber ring is available for protection to help prevent chipping on the ends of the anilox rolls. The ProTek covers have excellent memory, and will not stretch after multiple uses. They can be easily cleaned using Isopropyl Alcohol, and are resistant to standard industry solvents such as alcohol and ketenes. Quantity discounts are available.



Technical Specifications

Characteristics	Specifics	ProTek Slit cover	ProTek Non-slit cover	ProTek ER Non-slit cover
Dimensions	Wall Thickness	.050"	.050"	.050"
	BCD	2.3" – 11.0"	2.3" – 20.0" Approximately 5/32" larger than the covered roll	
	Length	Up to 20' Edge to edge overlap to ensure complete protection	Up to 20' Edge to edge overlap to ensure complete protection	Up to 20' Edge to edge overlap to ensure complete protection
Chemistry	Hardness	60-65 Shore D	60-65 Shore D	60-65 Shore D
	Material	Mylar (PET/EVA)	Mylar (PET/EVA)	Mylar (PET/EVA)
Features	Engineered Design	ProTek Slit is slit down the length of the roll. Cover overlaps to insure complete protection. Can be applied without removing from press	Non-slit cover designed for rolls without journals or shafts	Non-slit cover with rubber end ring on one end for secure stop against roll
Options	Color	Clear or Yellow	Clear or Yellow	Clear or Yellow
	Labels	Available with standard or custom print	Available with standard or custom print	Available with standard or custom print