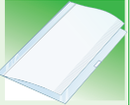
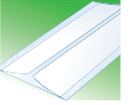
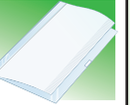
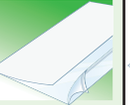
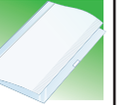


BOOK JACKET COVER STYLE

	Superfold™	Paperfold™	Polyfit™	Durafold™	Econofold™	Adjustasleeve™	Protectasleeve™	Adaptaroll™	Mylar®
									
MATERIAL Polyester: stiffer material, glossy finish, creases better. Vinyl: stronger, thicker, more durable; pliable; matte finish. Polypropylene: softer material, non-glare finish, conforms easily.	2-mil Polyester	1.5-mil Polyester	1.5-mil Polyester	1.5-mil Polyester	3-mil Polypropylene	3.5-mil Vinyl	2.8-mil Polypropylene	3.5-mil Polypropylene	4-mil Polyester Extra UV-resistant
FINISH Glossy: highlights graphics. Non-glare: reduces reflection, resists fingerprints.	Glossy	Glossy	Glossy	Glossy	Non-glare	Non-glare	Non-glare	Non-glare	Glossy
PAPER BACKING Acts as a barrier between the book jacket cover back and the actual book cover; protects against scratches and abrasion.	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
ADJUSTABLE Allows stocking fewer sizes to fit various book heights; ideal where storage space is limited.	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
EXACT-SIZED Easier and faster to apply because there is less folding and adjustment.	No	No	Yes	No	No	No	Yes	No	No
PERFORATED FOLDING GUIDES Produce a fast, accurate fit.	Yes	Yes	No	No	Yes	No	No	No	Yes
ANCHOR TABS Speed application by eliminating separate taping to secure film.	3	1	No	1	1	Full-strip	No	Full-strip	1
PRE-CUT SHEETS Do not need to be cut to fit jacket; excess length can be trimmed or folded in.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	See Adjustasleeve™	Yes
LONGS AND EXTRA-LONGS For books that may not fit regular-sized jackets.	Yes	Yes	No	Yes	No	No	No	No	No
ROLLS Need to be cut to match book jacket cover length; easily dispensed; economical.	Yes	Yes	Yes	Yes	Yes	See Adaptaroll™	No	Yes	No

Select the right material by knowing the differences & similarities each can offer

All styles resist moisture and dirt, provide a clear view to publisher's covers, and are archival-safe. Polyester is a harder material, has a glossy surface, and creases better due to stiffness. Vinyl is a stronger, thicker, and more durable material, has a non-glare finish, and is more pliable. Polypropylene is a softer material, has a matte finish, conforms easier due to flexibility, and is less expensive.