



AKILES

Polycover Collection

(Premium Binding Covers)



TRANSLUCENT

Embosses available in clear & tinted colors to effectively exhibit your personalized front page.



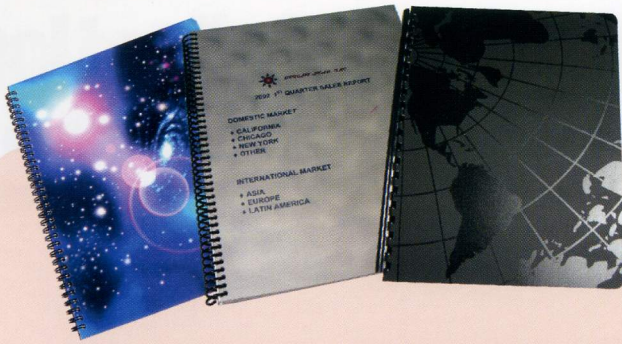
OPAQUE

Embosses available in solid colors for a more conservative or confidential document.



SPECIAL EFFECTS

Choose from our innovative holographic embosses, 3D designs or printed designs, for an outstanding and unique presentation.



Polycover Collection

(Premium Binding Covers)

- **Complete Collection:** With over 20 existing embosses, you will always find the best option for all your binding needs. Choose from a traditional opaque, a modern translucent, or an outstanding special effect design. Ask us for new developments or custom embosses.
- **Rainbow of Colors:** Over 70 standard colors to choose from, including clear, tinted, opaque, metallic, neon, pearl and marble. Custom colors also available upon request.
- **Printable:** Easy to print by hot foil stamping, engraving and screen printing, using PP inks. Also available with corona treatment for offset printing.
- **Sturdy & Durable:**
 - * Rigid executive look & feel.
 - * Water-Proof.
 - * Tear-Resistant.
- **Temperature Resistant:** Our polycover will not deform or crystallize even when exposed to extreme temperatures (3.2 to 250°F).
- **Environmentally friendly:**
 - * Non-Toxic. When incinerated, it does not contaminate the environment.
 - * Odorless.
 - * 100% recyclable.
 - * Helps protect a green earth by avoiding the chopping of more trees.

UPGRADE YOUR BINDING WITHOUT THE EXTRA COST!

	POLYCOVER	COMPOSITE	PAPER	VINYL	PVC
RIGIDITY (BODY)	★	⊗	✓	✓	★
DURABILITY	★	✓	⊗	★	★
WATER PROOF	★	✓	⊗	★	★
TEAR RESISTANT	★	⊗	⊗	★	★
TEMP. RESISTANT	★	★	★	⊗	⊗
EMBOSESSES (DESIGN)	Wide	Limited	Wide	Limited	Limited
COLORS	Clear, Tinted & Solid	Solid Only	Solid Only	Solid	Clear & Tinted
PRICE	Low	Expensive	Low	Moderate	Low

Call your sales representative for a polycover swatch of the available designs & colors. ★ : Excellent ✓ : Good ⊗ : Poor / No

AUTHORIZED DEALER: