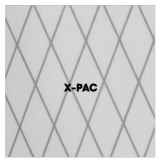
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BIKE FRAME BAG - Fabric Guide













Feature	Ecopak Benefits	X-Pac Benefits	DCF (Cuben Fiber) Benefits
Sustainability	Made from 100% recycled polyester	Not made from recycled materials	Not eco-friendly (made from polyethylene)
Durability	Highly durable and abrasion-resistant	Extremely durable with reinforced grid	Exceptionally strong, especially for its weight
Water Resistance	Water-resistant, not fully waterproof	Fully waterproof with PET film layer	Fully waterproof, non-porous, and airtight
Weight	Lightweight for eco-conscious users	Lightweight variants available (VX07, VX21)	Extremely lightweight (one of the lightest)
Eco- Friendliness	Excellent (recycled, PFC- free)	Less eco-friendly	Poor eco-friendliness, petroleum- based
Strength-to- Weight	Strong but with a focus on sustainability	Strong and durable, especially in high-stress use	Best strength-to-weight ratio, extremely tough for its weight
Stretch and Shape	Low stretch, maintains shape well	Low stretch due to X-grid fiber reinforcement	Minimal stretch, holds shape exceptionally well under load
Abrasion Resistance	Good abrasion resistance	Excellent abrasion resistance, especially on rough terrain	Less abrasion-resistant than X- Pac, can puncture or tear under sharp stress
Aesthetics	Matte, eco- conscious finish	Technical, performance-driven	Translucent or slightly transparent, high-tech aesthetic

- Ecopak: Best for eco-conscious users looking for a balance of sustainability, durability, and water resistance in lightweight gear.
- X-Pac: Offers superior durability and waterproofness with a technical design. Ideal for rugged, heavy-duty outdoor use.
- DCF (Cuben Fiber): Excels in ultralight applications with exceptional strength-to-weight ratio and full waterproofness but comes at a higher cost and slightly less abrasion resistance.

