

## GORE® NAMING SCHEMA

All GORE® products reflect the brand naming schema implemented by the company to identify their products. The changes in name do not necessarily mean a change in textile.



## ARC'TERYX

Arc'teryx uses a system of prefixes to identify the face fabrics applied to GORE® technologies. Each element describes a property that defines the nature of the fabric.

YARN/POLYMER TYPE	CONSTRUCTION	X
N - nylon	r - rip-stop	Denotes face fabrics with exceptional durability-to-weight ratios
P - polyester	p - plain weave	
	mr - mini-ripstop	
YARN WEIGHT (Denier)	f - faille weave	
40-150	s - stretch	

**GORE-TEX®**  
Pro

GORE-TEX® Pro offers the highest degree of durable, waterproof/breathable performance available.

**GORE-TEX®**  
Active

GORE-TEX® Active is exceptionally lightweight and breathable, to suit high output, fast and light pursuits.

**GORE-TEX®**

GORE-TEX® garments offer a high degree of durable waterproof/breathable performance. Available in Paclite and soft shell construction.

### GORE® TECHNOLOGY

NEW NAME	DESCRIPTION	GORE® TECHNOLOGY					
		GORE-TEX® Pro	GORE-TEX® Active	GORE-TEX®			WINDSTOPPER®
				Softshell Backer	Paclite Backer	Tricot Backer	
N150p	Nylon, 150 denier, plain weave	•					
N144f	Nylon, 144 denier, faille weave						•
N80p-X	Nylon, 80 denier, plain weave with exceptional durability-to-weight ratio	•		•			•
N70p	Nylon, 70 denier, plain weave	•		•			•
N40r	Nylon, 40 denier, ripstop	•			•		
N40mr	Nylon, 40 denier, mini-rip				•		
N40p-X	Nylon, 40 denier, plain weave with exceptional durability-to-weight ratio	•	•				
N70s	Nylon, 70 denier, stretch	•					•
P50p	Polyester, 50 denier, plain weave						•
N30p-X	Nylon, 30 denier, plain weave with exceptional durability-to-weight ratio		•				
N72s	Nylon, 72 denier, stretch						•
P50s	Polyester, 50 denier, stretch						•
N42p	Nylon, 42 denier, plain weave					•	