



ARC'TERYX

2004 PRODUCT LINE

Innovation has always been the driving force at Arc'teryx. Our pursuit of superior product performance has resulted in a long list of industry firsts. We pioneered thermoformed technology, giving a third dimension to harnesses and pack suspensions. We developed the WaterTight zipper, and our discoveries in fabric lamination bore the softshell revolution. We tightened seam allowances, bonded components and created curved zippers long before these advancements were adopted throughout the industry.

While many of our technological accomplishments have become industry norms, we continually work to perfect our products. We endlessly tweak our construction methods and explore unconventional ideas. Our designs continue to evolve, evidenced by the new Vislon Water Tight zipper, hidden topstitching, new textile developments and 3D hood enhancements.

As these latest iterations are widely recognized and thoroughly tested, we reanalyze and start the cycle of innovation again. Driven by evolution in action, we work passionately to advance performance in the outdoors.

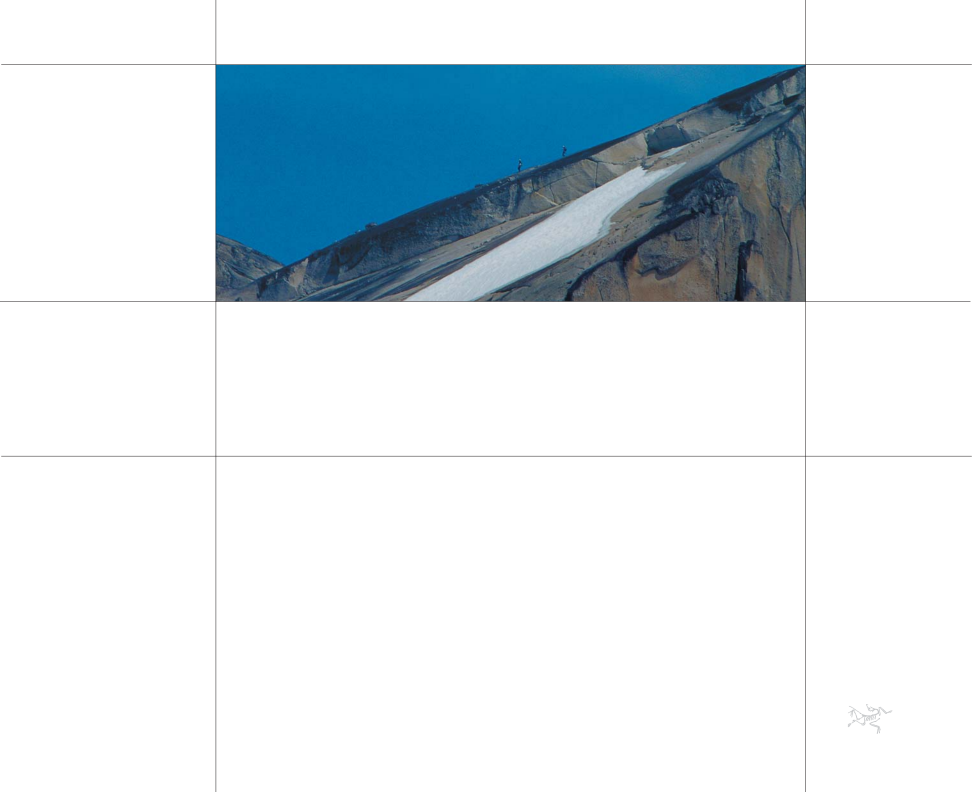


Table of Contents

Harnesses 04 Vapor Women's 04 Vapor Wen's 04 Vapor Fitted 04 Zzril 04 Verro 05 Targa 06 Isis 07 Chalk bags

Lightwo I4 I4 I5	Bora 35 Bora 50 Bora 62 & 65 Bora 75 & 80 Bora 95 Borg 95 Bogy: Thermoformed Suspension eight Series Needle 35 & 45 Needle 55 Needle 65 Nozone	Packs (Day Ser 22 22 Aerobic 23 23 Travel 8 24 24 24 25 25	Arro 16 & 22 Spear 20 & 24 Series Q5 & Q10 Razor 10, 15, 20 Accessories Blaze 13 & 21 Duffle Bags Urban Fanny Accessory Pocket
16 16 17 17 18 19 19	YoYo Quiver Khamski Borea M20 M30 M40 Pack Technical Details	Gloves 26 26 26 27 27	

Hards	hells
Gore-t	EX [®] XCR [®]
30	Alpha SV Jacket
31	Alpha AR Suit
31	Alpha LT Jacket
32	
33	Beta AR Jacket
34	Alpha SV Bib
34	Theta SK Pant
34	Theta LT Pant
35	Beta AR Pant
35	Beta LT Pant
Techno	logy:WaterTight™ Zippers
Insulate	ed Gore-tex® xcr®
38	Fission Belay Parka
39	Fission AR Jacket
39	Fission SV Jacket
40	Fission LT Jacket
40	Fission LT Vest
41	Fission LT Pant
	Hardshell Technical Details

Gore® 44 45 45 45 Windsh 46 46 46 Descent Gore-T 49 49	Beta SL Jacket Theta SL Jacket tells Katabatic Jacket Anabatic Pullover Anabatic Jacket Sidewinder SV Jacket Sidewinder AR Jacket Patriot SV Jacket Minuteman Bib & Pant	58 58 59 59 Power S 60 60 61 61 61 62 62 63 64	Alpha SV Suit Alpha Comp Jacket Alpha Comp Hoody Javelin Comp Jacket Sidewinder Comp Jac copper® Sigma SV Jacket Sigma AR Jacket Sigma LT Jacket Sigma SL Jacket

	1
hells	
ids	
Alpha SV Suit	
Alpha Comp Jacket	
Alpha Comp Hoody	
Javelin Comp Jacket Sidewinder Comp Jacket	
1 /	
lstopper®	
Sigma SV Jacket	
Sigma AR Jacket	
Sigma LT Jacket	
Sigma SL Jacket	
r Shield®	
Gamma SV Jacket	
Gamma SV Vest	
Gamma AR Jacket	
Gamma MX Jacket	
Gamma MX Hoody	
Gamma MX Pant	
Easyrider Jacket	
Gamma Salopette	
Softshell Technical Details	
rh Wovens	
Gamma LT Jacket	
Gamma LT Pant	
Gamma AR Pant	

Insulation Traverse Traverse

80 Switchback Shirt

80 Switchback Pant, Short, Capri

81 Blaze S/S Zip & Crew

81 Blaze Pant & Short

82 Cairn Pant & Short

83 Cairn L/S Zip & S/S Zip

83 Cairn L/S Crew & S/S Crew

84 Gamut Pant, Capri, Longs, Short

85 Emmisary T

86 Operative S/S & L/S

86 Operative S/S & L/S

88 Gothic Hoody

88 Gothic Cardigan

89 Gothic Cardigan

89 Diplomat ST

90 Covert Hoody

90 Covert Crew

90 Covert Crew

91 Covert V-neck

91 Covert Cardigan

92 Toques Peak Layer 70 Delta SV Jacket 70 Delta AR Jacket 71 Maverick SV Jacket 71 Maverick AR Jacket Mid Layer 72 Apache AR Zip 73 Delta AR Zip 73 Delta LT Zip 73 Delta LT Jersey 74 Insulation Technical Details Base Layer 76 Rho Top & Bottom 77 Rho LT Zip & Bottom 77 Rho LTW Zip & Bottom 92 Toques 93 Bird Lids 94 T-shirts 95 Fit Info

VAPOR WOMEN'S & VAPOR MEN'S Zzril VAPOR FITTED Verro Targa Isis CHALKBAGS















WOMEN'S WEIGHT

XS, S, M, L, XL 283 GRAMS /10 OZ

MEN'S WEIGHT XS, S, M, L, XL 340 GRAMS / 12 OZ SIZES XS, S, M, L, XL WEIGHT 340 GRAMS /12 OZ

XS, S, M, L WEIGHT 280 GRAMS /10 OZ

SIZES

SIZES WEIGHT XS, S, M, L, XL

425 GRAMS /15 OZ

SIZES WEIGHT

XS, S, M, L, XL 368 GRAMS / 13 OZ SIZES WEIGHT

XS, S, M, L, XL 340 GRAMS / 12 OZ

DESIGN: Sculpted into shape, the VAPORS fit like no other harnesses. Engineered with tapered thickness, internal seams and fleece-lined adjustable leg loops, they take climbing comfort into a third anatomical dimension.

FEATURES: CEN approved • Four gear loops • Haul loop • Seamless waist and leg loop construction • Sure fit 3" adjustable leg loops • Vapor technology—harness tapers in width and thickness to the front of waist and legs

Construction: Evazote 50[™] • Senior ballistics outer surface • High quality micro-fleece inner surface

Design: An all-around harness for all shapes and sizes. The VAPOR FITTED precisely fits to form by interchanging loops to match thigh circumference. Internal seams and tapered thermoforming ensure the highest level of comfort.

FEATURES: CEN approved • Four gear loops • Haul loop • Seamless waist and leg loop construction • Interchangeable leg loops • Vapor technology—harness tapers in width and thickness to the front of waist

Construction: Evazote 50[™] • Senior ballistics outer surface • High quality micro-fleece inner surface

Design: The performance-driven Zzril is stripped for sport. Seamless construction and tapered thickness create a comfortable byproduct of Vapor[™] technology. Fleece lining softens the edge of this high-wire performer.

FEATURES: CEN approved • Precision fit leg loops • Seamless waist construction • Seamless leg loop construction • Two gear loops • Vapor technology-harness tapers in width and thickness to the front of waist/legs

Construction: Evazote 50[™] • Senior ballistics outer surface • High quality micro-fleece inner surface

Design: Goal-focused alpinists appreciate the range of this bigmountain harness. Tech fit, low-bulk belt and quick-release leg loops adapt to thick layers of apparel. With dual ice devices and four gear loops to help rack it up.

FEATURES: Buckle adjustable leg loops

- CEN approved Four gear loops
- Haul loop Micro fleece inner surface
- Quick release leg loop straps Seamless waist construction • Sewn-through leg loop construction • Two Ice Devices™ • Vapor technology-harness tapers in width and thickness to the front of waist and legs

Construction: Evazote 50[™] • Senior ballistics outer surface • High quality micro-fleece inner surface

Design: The ready-to-rock Targa is tailored for versatility. Surefit[™] leg loops give a definitive fit, and all four gear loops are dimensionally tweaked for steeper rock and easy accessibility. Thick through the back for added support, the loops and belt support all modes of climbing.

FEATURES: Belt and leg loops are thicker at the back for extra support • CEN approved • Four gear loops • Haul loop • Surefit™ 3" adjustable leg loops

Construction: Evazote 50[™] • 500D nylon outer surface • Micro-fleece inner surface

Design: Anatomical distinction by gender is a recurring theme of the graceful Isis. SurefitTM leg loops fit strong feminine thighs, tapered Vapor™ shape lends comfortable support and drop-style loops make "going" on the climb easier.

FEATURES: Belt and leg loops are thicker at the back for extra support • CEN approved • Engineered specifically for women • Four gear loops • Haul loop • Quick release leg loop straps • Surefit™ 3" adjustable leg loops

Construction: Evazote 50[™] • 500D nylon outer surface • Micro-fleece inner surface

DESIGN: Dip into our bomber chalk sacks for some signature flash and flair.

A mid-volume all-rounder with a micro-suspended rim.

Voodoo:

Patterned after the Ion, but made with mesh and leather.

Cylinder Mid:

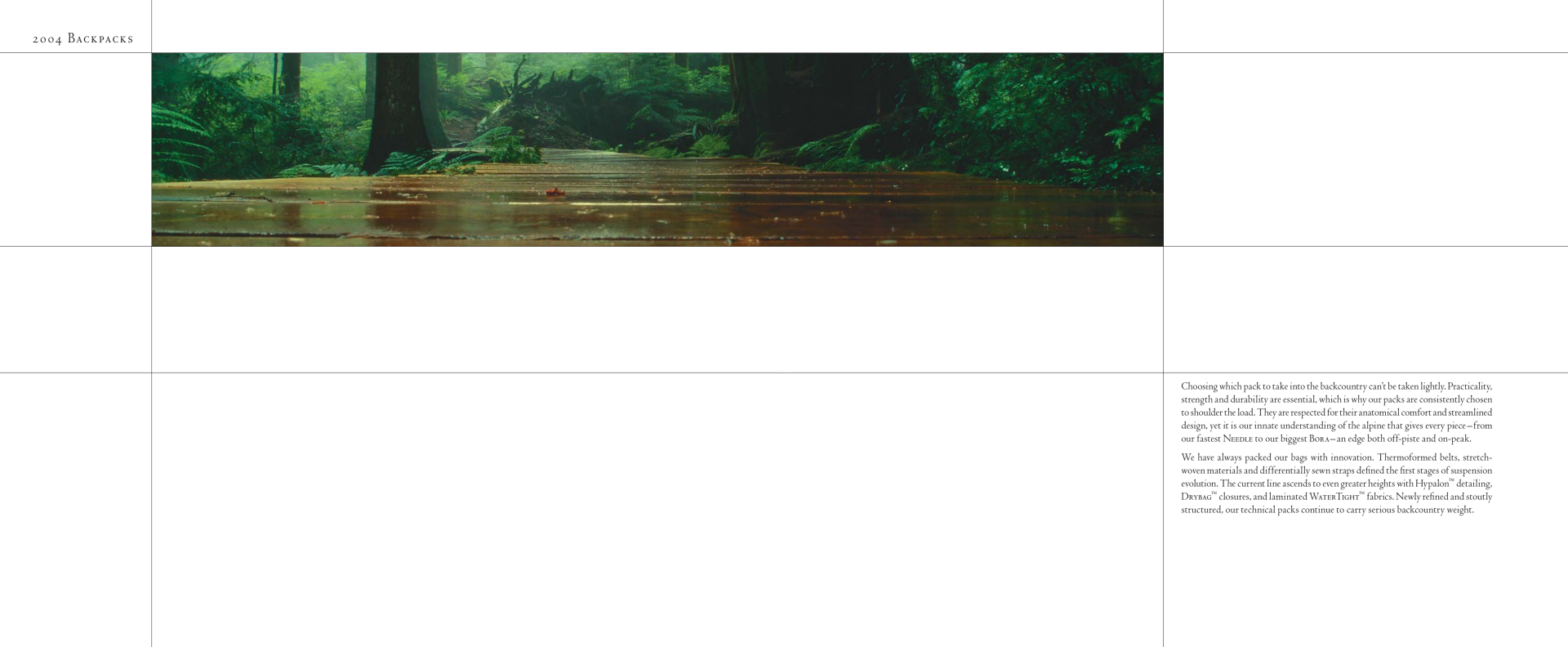
Classical in shape, micro-rimmed and sized perfectly for chalk balls.

Cylinder Large:

Curved bottom allows for full-hand fat dips on big routes.

CHALK BAG BELT:

Hang the bag of your choice with this 5/8-inch web belt.



1.1 KGS / 2 LBS 7 OZ 1950 CU IN / 32 L 2320 CU IN / 38 L 1.2 KGS / 2 LBS 10 OZ 2130 CU IN / 35 L 2560 CU IN / 42 L SHORT 1.0 KGS / 4 LBS 3 OZ 2440 CU IN / 40 L 2740 CU IN / 45 L 2.0 KGS / 4 LBS 6 OZ 2800 CU IN / 46 L 3300 CU IN / 54 L 2.1 KGS / 4 LBS 9 OZ 3480 CU IN / 57 L 2930 CU IN / 48 L

EXTENDED LOAD 2.7 KGS / 6 LBS 0 OZ 3540 CU IN / 58 L 4150 CU IN / 68 L SHORT 2.8 KGS / 6 LBS 4 OZ 3780 CU IN / 62 L 4390 CU IN / 72 L REGULAR 2.9 KGS / 6 LBS 8 OZ 4030 CU IN / 66 L 4640 CU IN /76 L EXTENDED LOAD NORMAL LOAD SHORT 2.8 KGS / 6 LBS 4 OZ 3720 CU IN / 61 L 4330 CU IN / 71 L 3.0 KGS / 6 LBS 8 OZ 4030 CU IN / 66 L 4640 CU IN / 76 L REGULAR 3.1 KGS / 6 LBS 12 OZ 4330 CU IN / 71 L 4940 CU IN / 81 L

DESIGN: The energetic BORA 35 shows its versatility, from cragging to touring, day hiking to urban shlepping. Water Tight[™] construction protects against downpours and a single-stayed, removable framesheet conforms to loads of varying intensity.

FEATURES: Hydration bladder pocket • Hose clip • Four external compression straps • External daisy chains • Ice axe holders • Kangaroo pocket with drain hole • Key clip • Laminated internal pocket • Padded foam bottom • Removable stowable lid • Thermoformed back panel • Two inch webbing hipbelt Water Tight[™] zippers

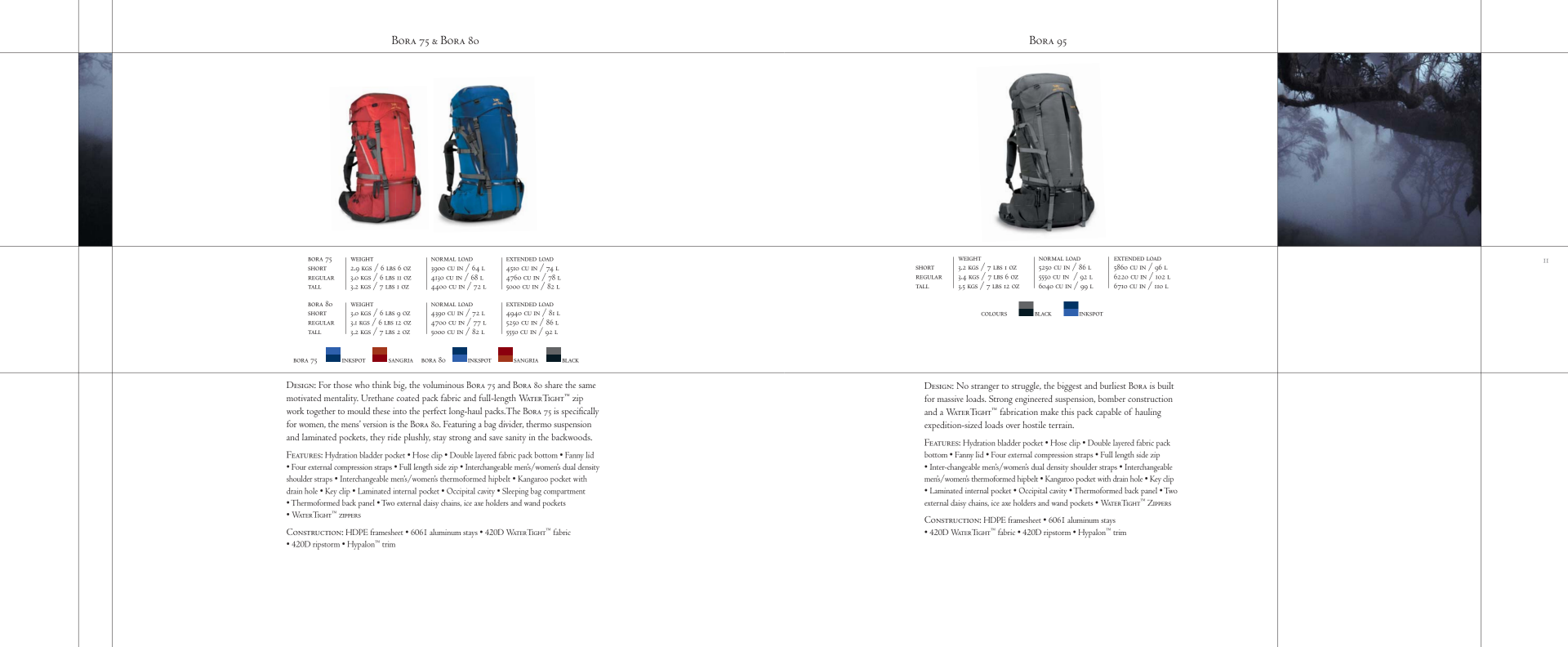
Construction: HDPE framesheet • 6061 aluminum stay • 420D WATER TIGHT[™] fabric • 420D ripstorm • Hypalon[™] trim DESIGN: Bulked up to welterweight capacity, this strapping rig is powerful enough for longer hauls in track or on trail. Equipped with thermo suspension, urethaned fabric, and dedicated places for stowing away tools and equipment.

FEATURES: Hydration bladder pocket • Hose clip • Double layered fabric pack bottom • Dual density shoulder straps • Four external compression straps • Interchangeable men's/ women's thermoformed hipbelt • Kangaroo pocket with drain hole • Key clip • Laminated internal pocket • Thermoformed back panel • Two external daisy chains, ice axe holders, wand pockets • WaterTight[™] zippers

CONSTRUCTION: HDPE framesheet • 6061 aluminum stay • 420D WATER TIGHT[™] fabric • 420D ripstorm • Hypalon[™] trim DESIGN: Stout and structured trekkers for longer loops and traverses. $Water Tight^{TM}$ construction keeps weather outside, while a full zip and laminated internal pockets alleviate the trailside trend toward chaos. Comfortable with its extra curves, the 62 is matched to active women.

FEATURES: Hydration bladder pocket • Hose clip • Double layered fabric pack bottom • Fanny lid • Four external compression straps • Full length side zip • Inter-changeable dual density shoulder straps • Interchangeable thermoformed hipbelt • Kangaroo pocket with drain hole • Key clip • Laminated internal pocket • Occipital cavity • Sleeping bag compartment • Thermoformed back panel • Two external daisy chains, ice axe holders and wand pockets Water Tight[™] zippers
 Bora 62: Women's specific design

Construction: • HDPE framesheet • 606I aluminum stays • 420D WaterTight[™] fabric • 420D ripstorm • Hypalon[™] trim



TECHNOLOGY: Thermoformed Suspension	
	rg
	We discovered thermolamination while developing our award winning climbing harnesses. We created true anatomic shaping through a technique of fusing layers of varying thicknesses of foams and exterior textiles into a single 3D curved unit.
	In 1994, we set out to apply our thermoformed technology to solve a long standing design challenge. Traditional cut-and-sew pack construction failed to provide a true anatomical fit resulting in increased fatigue and discomfort. After a year of intense development, we extended thermoforming technology to pack construction, creating suspension systems that were durable, snow-shedding and fit the body precisely.
	Thermolaminated hipbelts, shoulder straps and back panels provide a superior suspension system. They are combined with stays and rods to support the pack load with confidence inspiring stability. Adjustability of our packs is virtually limitless, and with our larger trekking line of Bora packs you can match shoulder straps and hipbelts to your individual body shape. Our thermolaminated packs provide comfort, function and reliability.
	When our thermoformed Bora packs arrived, they represented a radical departure from traditional pack construction. Their thermoformed suspension formed a new structural shell around the spine. Recognized for their superior carrying abilities, aficionados gave them a resounding vote of confidence, including Backpacker Magazine's Editor's Choice Award.







NORMAL LOAD

2015 CU IN / 33 L

2135 CU IN / 35 L

2260 CU IN / 37 L

NEEDLE 35 WEIGHT SHORT 1.4 KGS / 3 LBS 1 OZ 1.5 KGS / 3 LBS 2 OZ 1.6 KGS / 3 LBS 5 OZ

NEEDLE 45 SHORT REGULAR

1.6 KGS / 3 LBS 5 OZ 1.7 KGS / 3 LBS 7 OZ







WEIGHT NORMAL LOAD 1.7 KGS / 3 LBS 11 OZ 1.8 KGS / 3 LBS 15 OZ 1.9 KGS / 4 LBS 2 OZ

3110 CU IN / 51 L 3540 CU IN / 58 L 3660 CU IN / 60 L 3783 CU IN / 62 L

EXTENDED LOAD







1.0 KGS / 4 LBS 1 OZ REGULAR 2.0 KGS / 4 LBS 3 OZ 2.1 KGS / 4 LBS 6 OZ

NORMAL LOAD EXTENDED LOAD 3720 CU IN / 61 L 4150 CU IN / 68 L 4275 CU IN / 70 L 3845 CU IN / 63 L 3965 CU IN / 65 L 4395 CU IN / 72 L

2.2 KGS / 4 LBS 13 OZ REGULAR 2.3 KGS / 4 LBS 14 OZ 2.4 KGS / 5 LBS 4 OZ

NORMAL LOAD 2750 CU IN / 45 L

EXTENDED LOAD 3050 CU IN / 50 L 3360 CU IN / 55 L

3360 CU IN / 55 L 3660 CU IN / 60 L 3970 CU IN / 65 L

DESIGN: Braced for a rapid rise to the summit, the rolltop Needles are fast and focused. Fully featured with accordion front pockets, hydro compatibility and rock-steady suspension, they unlock the true potential of getting up to speed.

FEATURES: Alpine clips • Hydration bladder hanger

- Drybag[™] lid closure Four external compression straps
- Key clip Lightweight ski attachments Thermoformed back panel • Thermoformed shoulder straps • Two ice axe holders • V2-Frame suspension • WaterTight™ Zippers
- Removable utility straps Rope carrier attachments
- Ski loops

Construction: HDPE framesheet • 6061 aluminum stays • x-Pac[™] vx2I • Hypalon[™] trim

DESIGN: Bigger alpine aspirations demand the skilled perspective of this top loader. Tough, snow-shedding fabric, comfortable dual-stayed carrying system and streamlined strippable design all converge in a complete package for scaling the peaks in speedy style.

FEATURES: Hydration bladder hanger • Four external compression straps

- Accordian front pocket Key clip Lightweight ski attachments
- Thermoformed hipbelt Thermoformed back panel Thermoformed shoulder straps • Two external daisy chains • Two ice axe holders
- V2-Frame suspension Water Tight[™] Zippers

Construction: HDPE framesheet • 606I aluminum stays

• x-Pac[™] vx2I • Armorlite[™] • Hypalon[™] trim

DESIGN: Making the grade with well-rounded alpinists, the NEEDLE 65 fuses trekking volume with a purist perspective. A large lid stows essentials, while a V2-Frame suspension, lightweight ski attachment and side-zip entry make it the one tool to take everywhere.

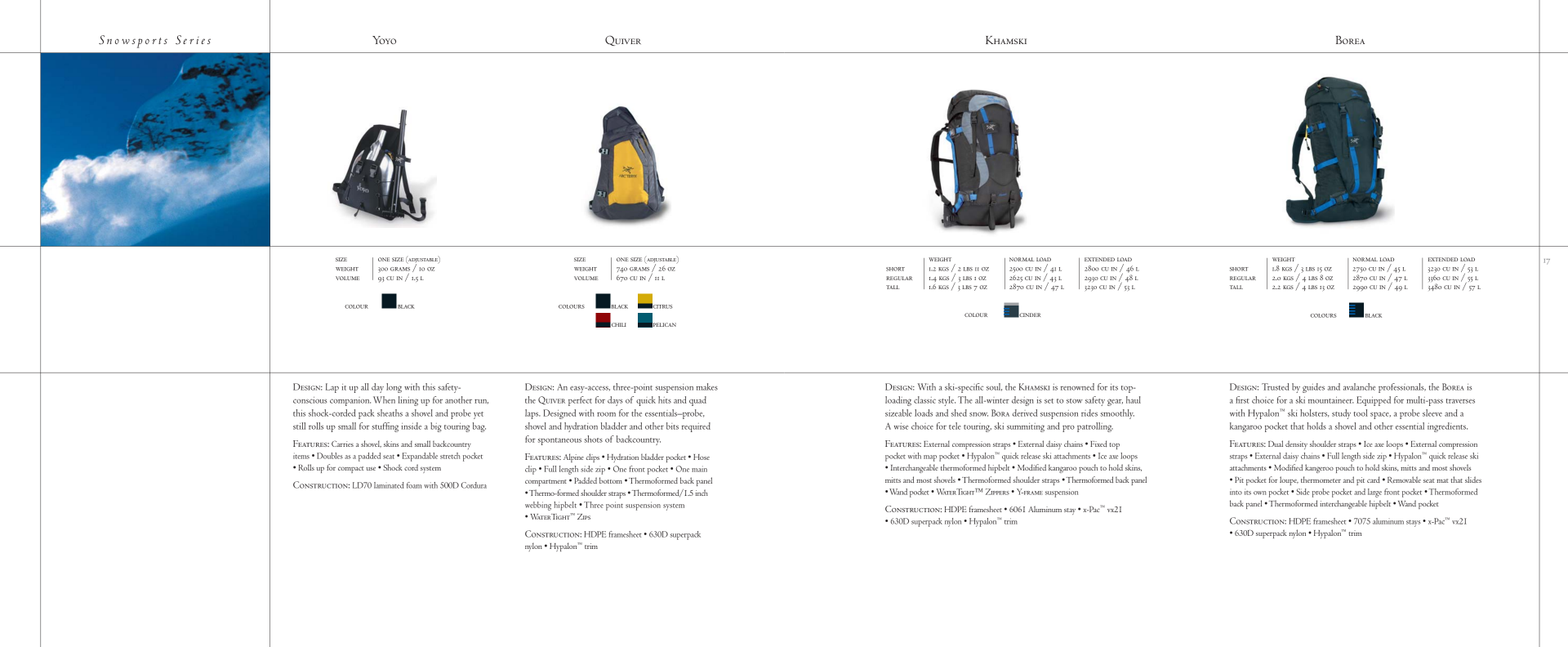
FEATURES: Hydration bladder hanger • Four external compression straps • Accordian front pocket • Key clip • Lightweight ski attachments • Thermoformed hipbelt • Thermoformed back panel • Thermoformed shoulder straps • Two external daisy chains \bullet Two ice axe holders \bullet V2-Frame suspension \bullet Water Tight $^{\text{\tiny TM}}$ Zippers

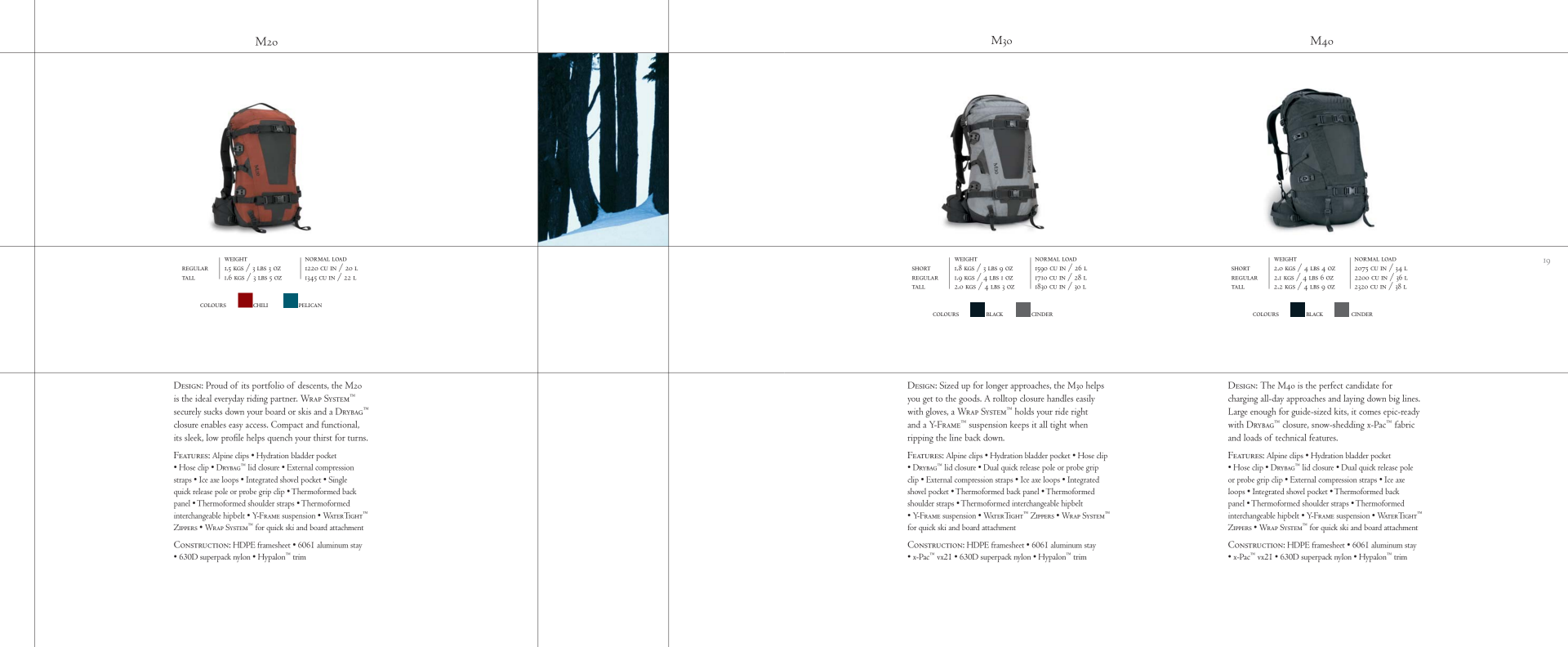
Construction: HDPE framesheet • 6061 aluminum stays • x-Pac[™] vx21 Armorlite[™] • Hypalon[™] trim

DESIGN: Tough and tested, the Nozone is hardwired to take a traditional alpine approach. Bomber materials, gear-securing Hypalon™ patch and dual daisies handle your sharp stuff with care. Strippable design slims it down when light is right.

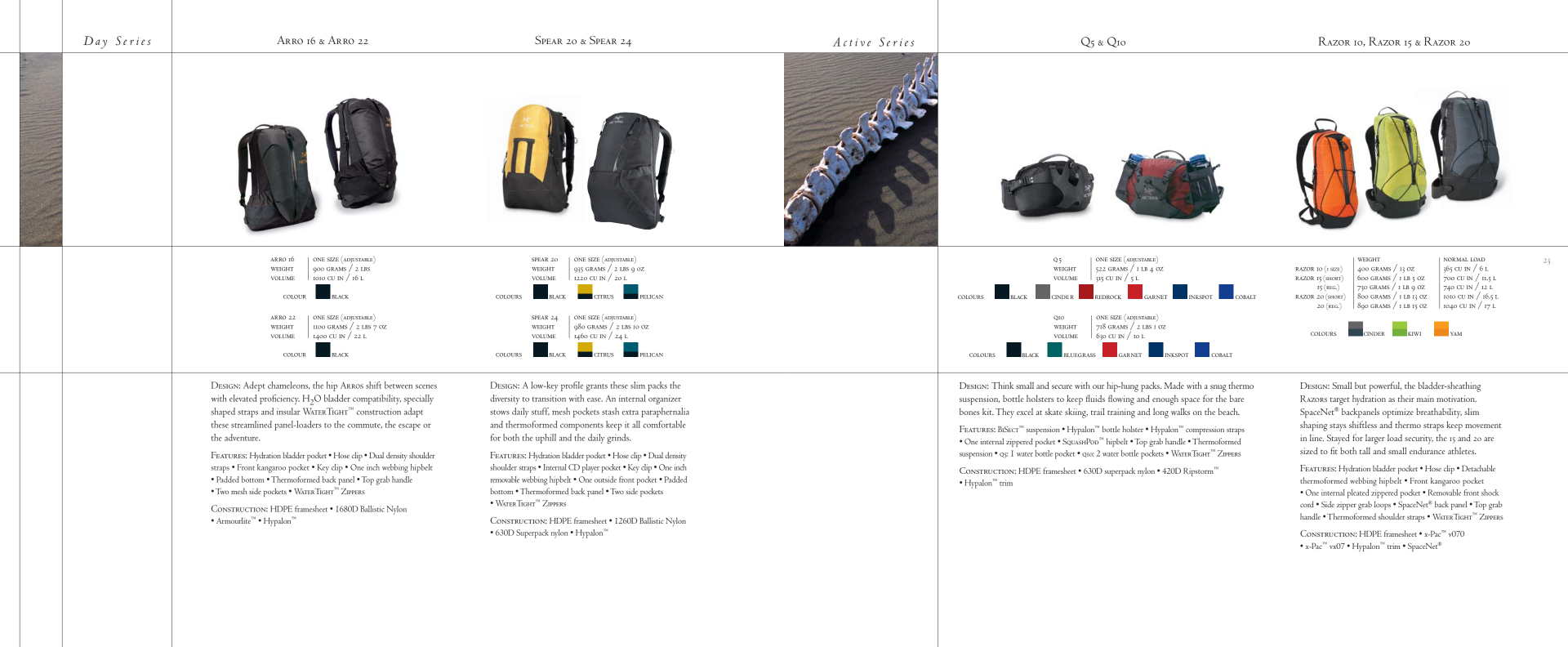
FEATURES: Bora suspension • Hipbelt includes removeable gear loops • Dual density shoulder straps • Unisex interchangeable thermoformed hipbelt • Six internal compression straps • Thermoformed back panel • Two external daisy chains • Two ice axe loops • WATER TIGHT[™] ZIPPERS • Web hipbelt with gear loops also included • Webbing ski attachment system

Construction: HDPE framesheet • 7075 aluminum stays • 630D superpack nylon • x-Pac[™] vx2I • Hypalon[™]





Technical Details: Packs	Thermoformed Suspension	Die Cut Hypalon [™]	Wrap System	Drybag ™ Closure	x - P a c ™ F a b r 1 c	Water Tight ™ Fabric	SpaceNet™ Mesh	
	introduced: 1995	introduced: 1995	introduced: 2001	introduced: 2001	introduced: 2002	introduced: 2004	introduced: 2004	
	All Arc'teryx Packs	All Arc'teryx Packs	M20 M30 M40	Needle 35 Needle 45 M20 M30 M40	M20 M30 M40 Nozone Borea Khamski All Needle Packs All Razor Packs	Bora 35 Bora 50 Bora 62 Bora 65 Bora 75 Bora 80 Bora 95	Razor 10 Razor 15 Razor 20	21
	Our signature suspensions utilize shaped components that conform to the human dimension. A specialized heating process fuses multiple layers of foam, external nylons and hardwearing yet comfortable stretchwovens into anatomical shapes that remove pressure from the hips and shoulders, and transfer the load gently over the area of contact.	Chosen for its ability to survive sharp-sided abuse, Hypalon™ sets a new standard of material durability. Tough, grippy and shaped to resist snags, these pack pieces are custom die-cut to endure hard use. The logical material for snugging down sharp-toothed crampons, axes, and ice pro.	Our patented Wrap System [™] is a better way to hitch a ride in the backcountry. Grippy Hypalon [™] cuffs suck down the gear independent of pack compression, leaving side webbing fully operational, minimizing slippage. Allows a board or skis to be carried horizontally or vertically, depending on need.	Our rolltop closure eases entry and seals out snow. HDPE rim rods hold the pack mouth wide open or snap tight, allowing easy use with gloves on. This smart closure system makes sense in the backcountry.	Adapted from nautical racing technology, x-Pac's™ flat-filament triple laminate sheds snow like no other pack textile. X-pattern yarns combine ripstop reinforcement and sandwich construction to generate an enduring, lightweight fabric that is strong and water tight.	We fused our best ripstop with a waterproof urethane laminate to make the fabric WATER TIGHT™. This textile multiplies durability and readily allows pockets to be laminated. Also, it provides a white interior that makes it easy to see deep into the pack to retrieve your stuff.	Taking insulative value down to zero, SpaceNet's® 3-D web configuration makes the ideal backpanel spacer. Loaded with non-compressible air space, it won't trap heat or absorb sweat, moisture or snow. It allows heat and moisture to readily escape, making it extra comfortable during extended activity.	







1450 GRAMS / 3 LB 3 OZ

1600 GRAMS / 3 LB 8 OZ

V13 | 1900 GRAMS / 4 LB 3 OZ

COLOUR





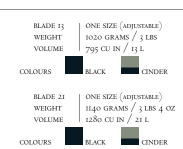
3 SIZES

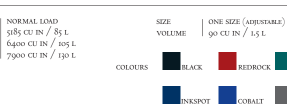
SMALL

MEDIUM

LARGE







SIZE ONE SIZE (ADJUSTABLE) VOLUME 350 CU IN / 6 L

PACK MODEL SIZE BORA 35-50 WEIGHT BORA 62-80 BORA 95

ONE SIZE (ADJUSTABLE) 154 GRAMS / 5.4 OZ

DESIGN: In hectic and hurried surroundings, rely on the organized assistance of the BLADES to keep it all together. Thoughtfully designed for work and travel with side-load file-andlaptop compartments, a molded grab handle and ballistic nylon toughness.

FEATURES: Accessory pocket • Dual density shoulder straps • Key clip • One cell phone slot • One outside front pocket • One internal stash pocket • One top pocket • Padded laptop compartment • Side zippered access for files and laptops • Thermoformed back panel • Three pen holder pockets • Top and side grab handles

Construction: HDPE framesheet • 7075 aluminum stay • 1260D Ballistic Nylon • 630D superpack nylon Hypalon[™] trim

• Two main compartments

DESIGN: Rugged and ready bags for expedition travel. Compression straps keep the load in check, and a double layered base protects against sharp rocks, poor weather and disgruntled baggage handlers.

FEATURES: Compression straps • Double layered base • Grab handle • Removable foam base liner • Removable shoulder strap • Two external pockets

Construction: I260D Ballistic Nylon • Nickel plated locking sliders • 5mm LD foam base liner

DESIGN: Stash keys, a camera or cash while playing or traveling. Packs down small for pocketing when not in use.

FEATURES: Adjustable web waist belt • Assorted colours

Construction: 420D Ripstorm • 500D Cordura

add-on. Laminated foam structure and separate mesh map pocket. Fits any pack with dual external compression straps.

FEATURES: External mesh map pocket • Laminated foam back for support and strength

Construction: 500D Cordura • I000D Cordura

Construction: Double ripstop nylon

FEATURES: Anatomic design with two straps for proper fit • Low profile camlocks provide adjustability without destructive abrasion • Mesh storage bag included Vapor[™] Technology

Construction: Ev50® • Kydex®

Design: Foul weather situations are no problem DESIGN: Keep the body's most important Design: Add a few extra litres of volume with this components free from harm with these hardshell with our completely waterproof cover. Ripstop fabric, taped seams and three sizes to fit your caps. Lightweight and anatomical, they are the pack perfectly. sworn protector of ice climbers and tele skiers. Far cheaper than reconstructive surgery. FEATURES: Taped seams • Three sizes for excellent fit



2004 HARDSHELLS	
	Our hardshells excel in the high alpine. Repelling the elements, they shield against severe weather and maintain internal comfort like no other. They shed precipitation with premium Gore® membranes, seal securely with WATERTIGHT™ construction, and fit to form with engineered design. In keeping with our quest for perfect protection, we have further lightened, refined and strengthened our line-up. This season we have introduced three new featherweight creations, plus our entire alpine collection features tiny taping, 1/16 inch seam allowances and redesigned helmet-worthy hoods. The Alpha series premiers smooth sliding WATERTIGHT™ Vislon zippers. Our Sidewinders feature a new cut and waterproof stretch panels, and the fit of the Betas has been refined for additional protection. From our minimalist Alpha SL to the expanding family of laminated insulators, each new and reengineered piece delivers uncompromising storm protection.



GORE-TEX

DESIGN: Our most serious mountain shell, the ALPHA SV is designed specifically for severe weather days. Tiny tape, a helmet hood and a side-cinching drawcord minimize weight and bulk. Now made tougher with reinforced arms and a smoother sliding Vislon WATER TIGHT™ front zip.

Features: The best cut in the industry for unrivaled hardshell mobility • Die cut Velcro™ cuffs • Laminated Dry Cuffs™ • Laminated quick dry chin guard

- Laminated waist and hem Helmet compatible storm hood Hip length
- Micro seam allowances (1/16 inch) One-hand pull cords One sleeve pocket with laminated zip Moulded ZIPPER GARAGES[™] Tiny Gore[®] seam tape (13mm)
- Two high volume chest pockets with laminated zips Two internal chest pockets
- WATER TIGHT[™] front, pit and pocket zips

Construction: 420NR 3-layer Gore-tex® xcr® • 530N 3-layer Gore-tex® xcr®

DESIGN: A breathable, full coverage suit for extended adventures and serious exposure. Gore-Tex[®] xcr[®], Water Tight ideal for consecutive heli days or isolated mountain epics.

FEATURES: Adjustable cuff shock cord • Helmet compatible STOW HOOD™
• Keprotec™ instep patches • Laminated die cut Velcro™ cuffs • Quick dry chin guard • Laminated powder cuffs • Moulded ZIPPER GARAGES™ • One chest pocket with laminated zips • One sleeve pocket with laminated zip • One hand pull cords
• Optional WaterTight T™ through-the-crotch zip • Reinforced lower leg, knee, seat, shoulders and elbows • Two hand pockets with laminated zips • WaterTight™ front, pit, pocket, sleeve and side leg zips

Construction: 420NR 3-layer Gore-tex® xcr® • 530N 3-layer Gore-tex® xcr® • Schoeller® Keprotec™

Design: A new fusion of light and tough, the pared down Alpha measures up for fast-focused alpinism. A tough Vislon Water Tight front zip and 3-layer Gore-Tex $^{\text{®}}$ xcr $^{\text{®}}$ add strength, and enhance

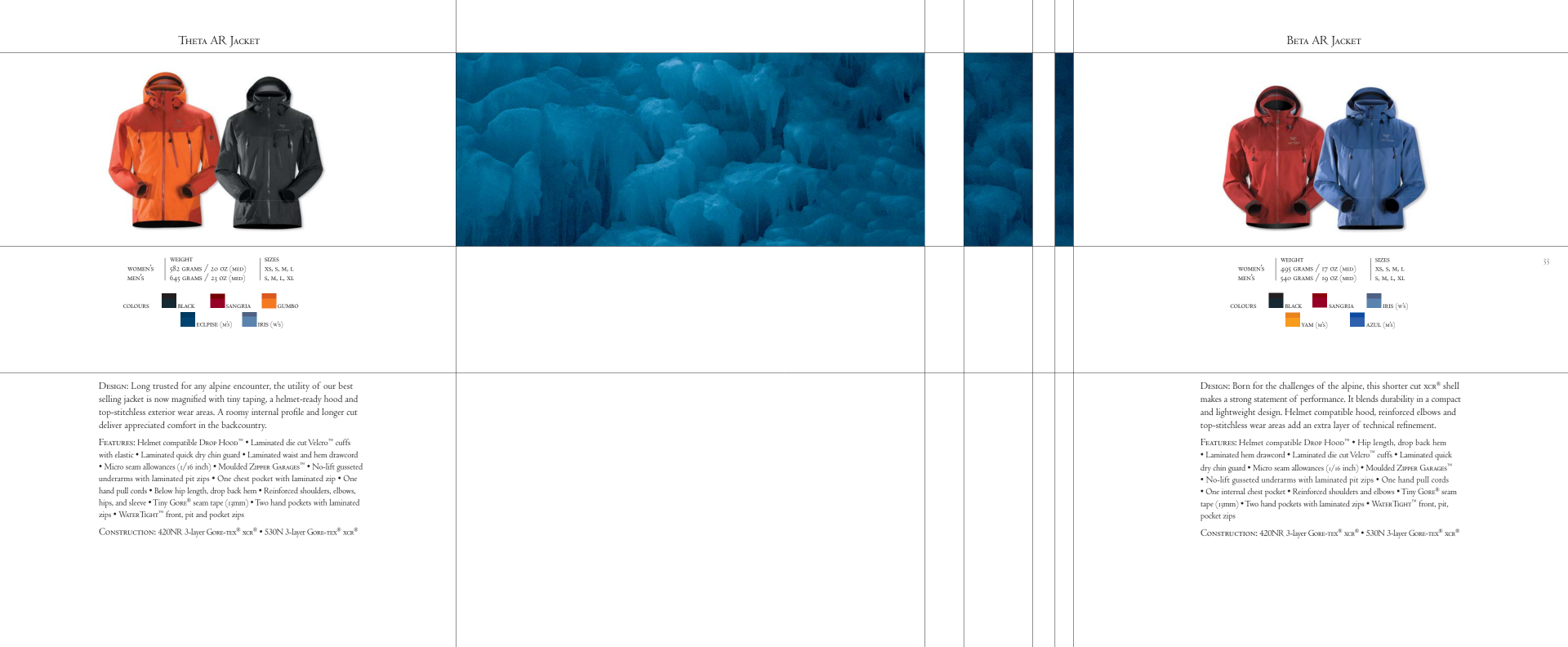
performance without adding bulk.

FEATURES: Helmet compatible Storm Hood™ • Hip length, drop back hem
• Laminated die cut Velcro™ cuffs • Laminated hem drawcord • Laminated quick dry chin guard • Micro seam allowances (1/16 inch) • Moulded Zipper Garages™ • No-lift gusseted underarms with laminated pit zips • One hand

- pull cords Reinforced shoulders and elbows Tiny Gore® seam tape (13mm)
 Two chest pockets with laminated zips One internal chest pocket
- \bullet WaterTight $^{\!{}^{\top}\!{}^{\top}\!{}}$ pit and pocket zips \bullet WaterTight $^{\!{}^{\top}\!{}^{\top}\!{}}$ Vislon front zip

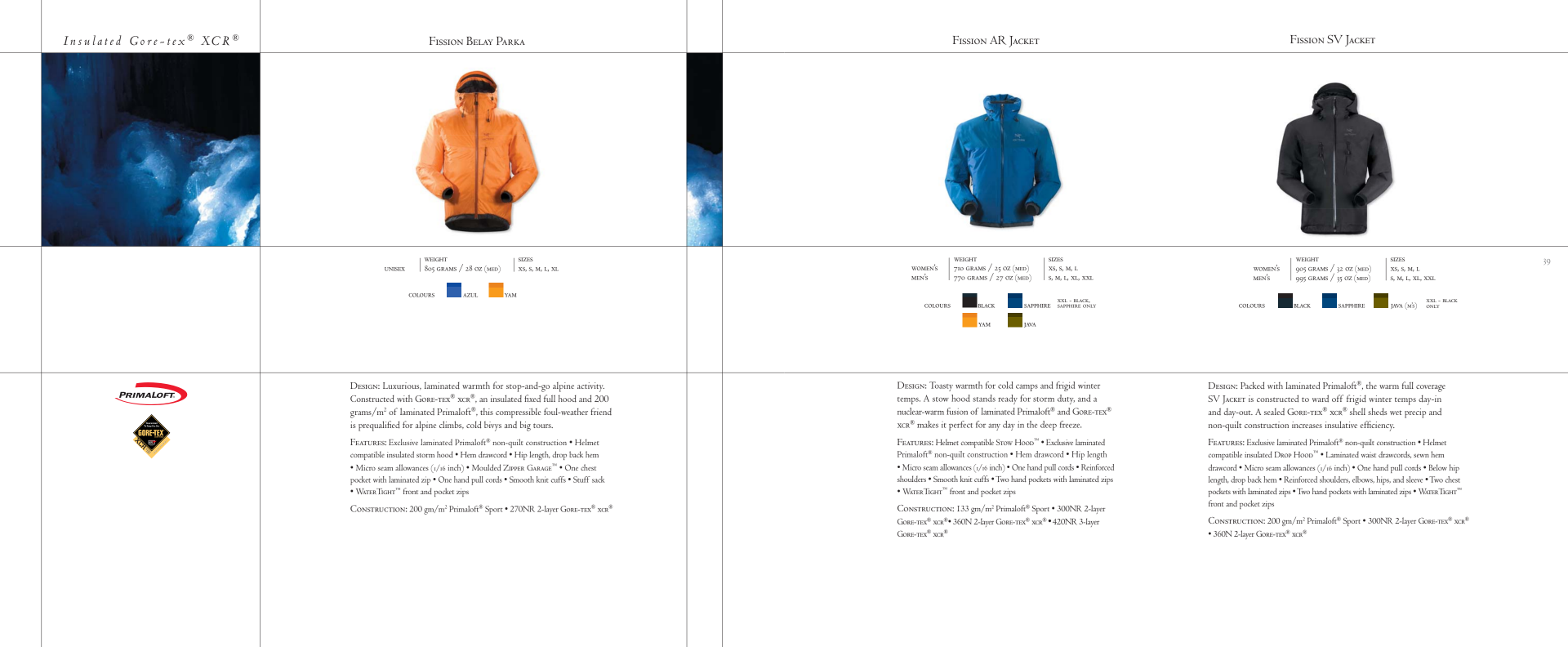
Construction: 390NR 3-layer Gore-tex® xcr®

• 530N 3-layer Gore-tex® xcr®





37
In 1995, we committed to redefining mountain outerwear. Initially blocked out as a one year cycle, the design team struggled to overcome the functional challenges of innovating apparel. The biggest departure from conventional construction was developing a weather-proof zipper. For some years our chief design technologist, Mike Blenkarn, had been focused on the performance benefits of eliminating bulky double-flap zips. Removing the flaps would solve a host of issues – poor usability, stiffness and additional weight.
A new charge toward refinement generated a urethane coated, smooth sliding zipper. Making the component function properly demanded months of affixing, testing, and evaluating different derivatives. After an all-consuming effort, the zipper was finally perfected and a new phase of connection technology was underway. In 1998, and over three years of development later, the WaterTight™ zipper debuted.
Leaving traditional zipper flaps behind, we continue to refine zipper technology. This year, we have developed the next generation in weatherproof zips—our new Vislon WaterTight TM zipper. Delivering superior performance, it's lighter, stronger, and smoother sliding than the original. This technology premiers on our elite Alpha hardshell series. As with all design challenges, we continue to refine, tailor and hone until revolutions emerge.





WOMEN'S | WEIGHT | 468 GRAMS / 16 OZ (MED) | SIZES | XS, S, M, L | S50 GRAMS / 19 OZ (MED) | S, M, L, XL



WOMEN'S 294 GRAMS / 10 OZ (MED) SIZES
MEN'S 345 GRAMS / 12 OZ (MED) S, M, L, XL



XS, S, M, L S, M, L, XL

S BLACK

Design: A lighter dose of insulation makes the Fission LT Jacket a milder midwinter antidote. Windproof and water resistant Dryloft® exterior cuts the chill, while streamlined laminated Primaloft® nets a compressible component for a packed winter of play.

FEATURES: Hem drawcord • One hand pull cords • One chest pocket with laminated zip • Reinforced shoulders and elbows • Two hand pockets with laminated zips • Waist length

Construction: 133 gm/m² Primaloft® Sport • 220NR 3-layer Gore-tex® Dryloft® • 340P 3-layer Gore-tex® Dryloft®

Design: Designed for layering freedom, this compressible vest delivers comfort without bulk. Windproof and water resistant Dryloft® exterior, lighter laminated Primaloft®, and tough reinforced shoulders. Also available in a women's specific cut.

FEATURES: Hem drawcord • One hand pull cords • One chest pocket with laminated zip • Reinforced shoulders • Two hand pockets with laminated zips • Waist length

Construction: 200 gm/m² Primaloft® Sport • 220NR 3-layer Gore-tex® Dryloft® • 340P 3-layer Gore-tex® Dryloft®

Design: This compressible belay pant is prepped in reserve for cold and gnarly conditions. Summit-ready, this warm and packable pant is ideal with the Fission Belay or Fission SV for maximum warmth and protection.

FEATURES: Adjustable waist • Cuff drawcord • Full separating side zips • Front 'belay' fly • Reinforced seat and knee

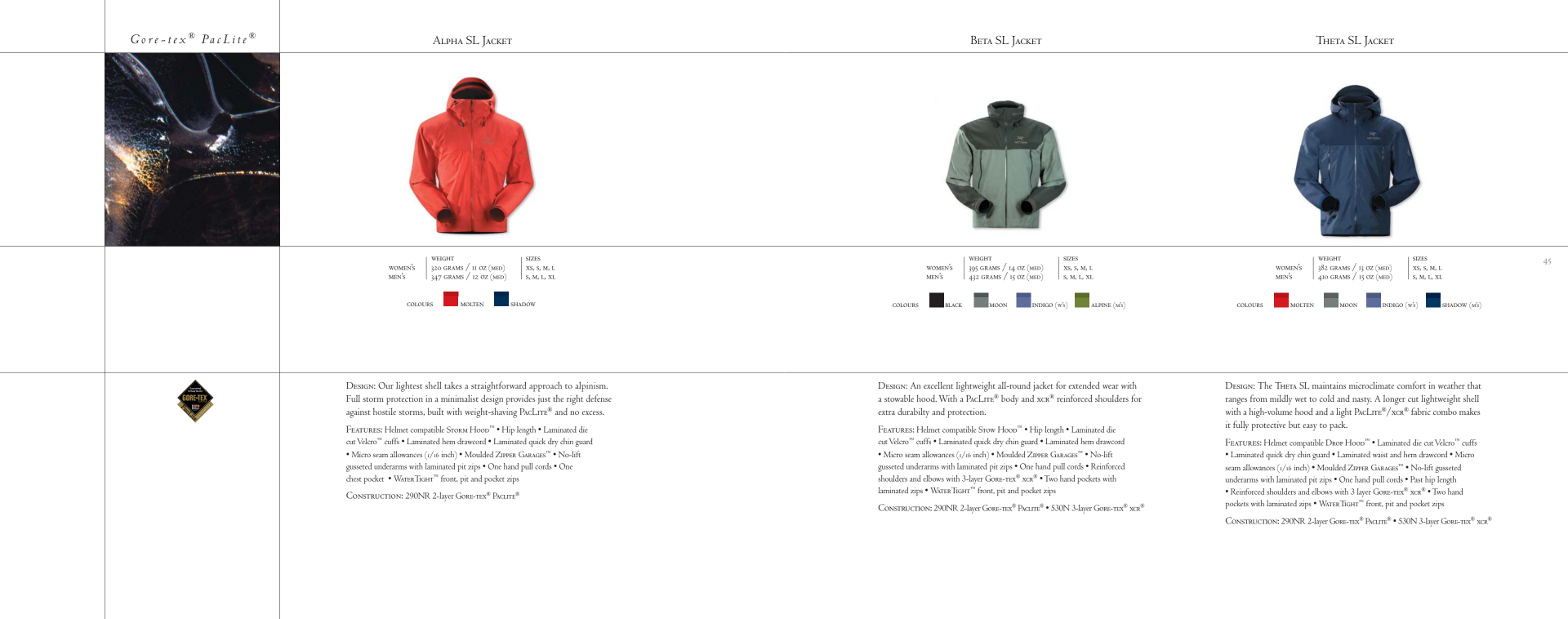
Construction: 200 gm/m² Primaloft® Sport • 220NR 2-layer Gore-tex® Dryloft $^{\text{m}}$ • 340P 2-layer Gore-tex® Dryloft $^{\text{m}}$

The bane of insulated jackets has been how to properly secure the lofty fill. The traditional technique of quilting leaves much to be desired. Firstly, it results in insulated areas of varying thicknesses and lofts, as the insulation is compressed along seam lines. Secondly, the exterior face fabric is punctured numerous times, compromising its ability to be waterproofed.

With our expertise in lamination, we applied a new method of fusing Primaloft® to the interior textile. Primaloft® is laminated in uniform thickness, eliminating the need for stitching. No sewn seams are used to stabilize the insulation, resulting in no additional needle punctures in the exterior fabric. The loft stays consistent and compressibility is enhanced. Breathability is not impeded and superior thermal efficiency is created with less weight and bulk.

. .

Technical Details: Hardshells	Lamination Technology	Gore-tex [®] Technology	3D HOOD Designs	Curved Zipper	Non-Quilt Construction	I3MM TINY SEAM TAPE	VISLON Watertight ^m Zippers	
	introduced: 1998	introduced: 1998	introduced: 1999	introduced: 2001	introduced: 2002	introduced: 2002	introduced: 2004	
	All Arc'teryx Outerwear	All Arc'teryx Hardshells (except Windshells)	All Arc'teryx Hardshells (except Windshells)	Sidewinder SV Jacket Sidewinder AR Jacket Sidewinder Comp Jacket	Fission Belay Parka Fission AR Jacket Fission SV Jacket Fission LT Jacket Fission LT Vest Fission LT Pant Patriot SV Jacket Theta SL Jacket Beta SL Jacket	Alpha SV Jacket Alpha LT Jacket Beta AR Jacket Theta AR Jacket Sidewinder SV Jacket Alpha Comp Jacket Alpha Comp Hoody	Alpha SV Jacket Alpha LT Jacket	43
	Puncturing the shell's seam with a needle to attach pockets and zippers is counterintuitive to storm security, so we integrated lamination into our construction processes. By laminating pit zips, pockets and hems, we minimize bulk, increase durability and streamline the silhouette.	Since our first shell, we have used the most advanced and longest lasting PTFE technology. Constantly pushing the envelope, our shells are backed by membranes that represent the latest in durable waterproof/breathable science. Long recognized as the most durable, highest performing treatment, we use premium Gore-Tex® xcr® in our mountain shells. Gore-Tex® Soft Tech adds comfort and thermal support in our Descent Javelin pieces. Gore-Tex® PacLite® keeps the performance but shaves the weight on our new SL shells, and Dryloft® keeps the wind out of our Fission and Patriot Jackets.	With an expanded circumference, our 3D hoods fit a helmet and cinche securely with a single pull. A tensionable through-the-brim cord tugs the lid down evenly, allowing an unobstructed field of vision. Our Drop Hood™ pulls in flat against the collar, the Stow Hood™ can be zipped into the collar until needed and the Speed Hood™, found on our Descent jackets, can be put on and adjusted quickly with one gloved hand. The Storm Hood™ provides the most coverage and protection for really nasty conditions.	Our curved zipper eliminates chin scrape for descent-focused athletes by moving the slider sideways away from the chin. Blending zipper curves into a smooth-sliding S-turn, the collar feels soft and stays in place when hanging open or zipped tight, and helps put an end to "zipper stack".	Providing the puff without the puncture is the concept behind laminating synthetic insulation. Using this quilt-and tape-free method, waterproof integrity is preserved, compressibility is enhanced and quilted hot-and-cold spots are eliminated.	All of our Gore-Tex® pieces use narrow seam tape (18mm), with select pieces using Tiny Seam Tape (13mm). By shaving nine millimeters (41%) from the industry standard, our taping technique eliminates material excess. Combined with ultra-tight seam tolerances that remove the need for topstitching, the end result is a more breathable, more supple and stronger shell.	After pioneering WaterTight™ zipper technology, we push forward with a super smooth-sliding upgrade on the original. Our new pre-coated, injection-molded incarnation uses a stronger tooth polymer for increased longevity and a greater textile bond. This new zipper slides almost effort- lessly, making use with gloves far easier.	



Katabatic Jacket Anabatic Pullover Anabatic Jacket

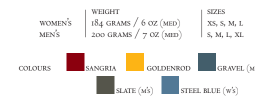


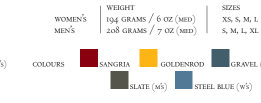












DESIGN: Designed to shed the wind, withstand abrasion and regulate temperature during high mountain exertion. A windproof poly exterior resists moisture, while a sewn-in, wicking lining doesn't bind, bunch or twist. Schoeller [®] Dynamic shoulders allow venting and add durability.

FEATURES: Full front zip • Hem drawcord • Integrated brushed interior • Lightweight and compressible • One laminated sleeve pocket with laminated zip • Reflective logo

- Seamless underarm gussets Soft brushed lined collar
- Stretch Schoeller® panels on shoulder and arm areas
 Two hand pockets with laminated zips Velcro® tabs

Construction: Schoeller® Dynamic • Batic 30/36™ ripstop • Rentex™ Microtherm lined interior

Design: For high-output cycles, this featherweight pullover lends both breathability and packability. Smooth poly exterior cuts wind and a textured inside stays off skin. Self-stuffs for simple stow away convenience.

FEATURES: Chest zip • Full seat coverage • Laminated die cut Velcro™ cuffs • Laminated hem • Lightweight and compressible • One chest/stow pocket with laminated zip • Pit gusset • Reflective logo • Soft brushed lined collar

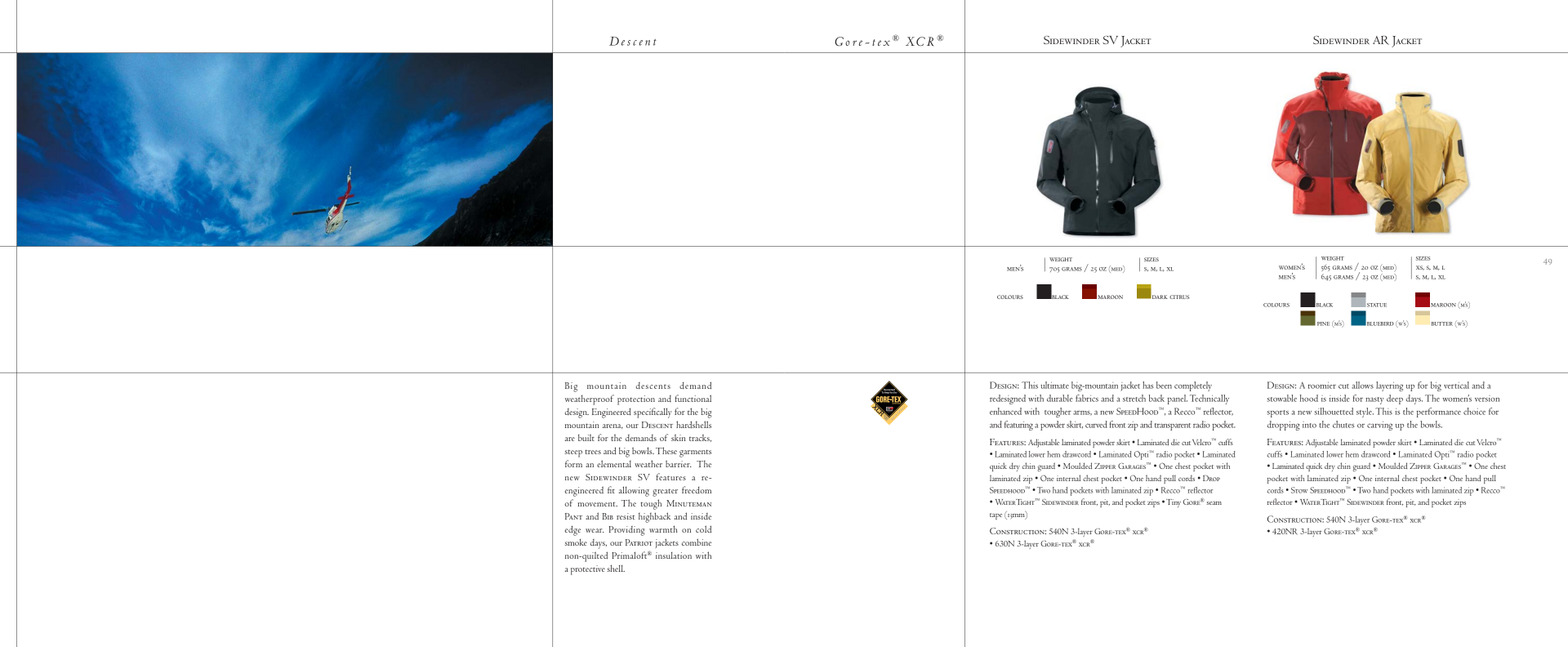
Construction: Twincam[™] double weave

Design: A light breathable windshell protection for unpredictable weather. The featherweight Anabatic Jacket is a fine ultra-packable addition to any trip. Exterior poly fabric won't overheat, a textured interior won't stick to skin and a self-stuffing pocket design packs up right.

FEATURES: Full front zip • Full seat coverage • Laminated die cut Velcro™ cuffs • Laminated hem • Lightweight and compressible • One chest/stow pocket with laminated zip • Pit gusset • Reflective logo • Soft brushed lined collar

Construction: Twincam[™] double weave

47





WEIGHT (BIB/PANT) 693/545 GRAMS / 24/19 OZ (MED) S, M, L, XL (SHORT, REG., TALL)

DESIGN: The ultimate in insulated cold weather parka

934 GRAMS / 33 OZ (MED)

moderates long lift rides. All-weatherproofed with a Gore-Tex®/Primaloft® combo and detailed for long deep days with a powder skirt, goggle pocket and stow HOOD™.

Features: Adjustable powder skirt • Hem drawcord • Laminated die cut Velcro[™] cuffs • Micro seam allowances (1/16 inch) • One chest pocket • One goggle pocket • One hand pull cords • Relaxed $\mathsf{fit} \bullet \mathsf{Stow} \ \mathsf{Hood}^{^\mathsf{TM}} \bullet \mathsf{Two} \ \mathsf{hand} \ \mathsf{pockets} \bullet \ \mathsf{Water} \mathsf{Tight}^{^\mathsf{TM}} \ \mathsf{front} \ \mathsf{and}$

Construction: 200 gm/sqm Primaloft® Sport • 500NR 2-layer Gore-tex® • 400N 2-layer Gore-tex® xcr®

DESIGN: Engineered for high alpine descents with breathable Gore-TEX® XCR®. Both Bib and Pant are made ready for access with powder cuffs, reinforced instep patches, looser leg circumference and articulated knee and seat. The half-bib design sports a drop seat and adjustable suspenders. These robust pants set the tone on ridge hikes, sled days or when digging deep.

FEATURES: Adjustable cuff shock cords • Keprotec[™] instep patches • Laminated Powder cuffs • Moulded Zipper Garages™ • Two thigh pockets

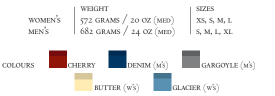
BIBS: Adjustable waist belt • Drop seat design • Low cut bib • Quick adjust suspenders • Two bib stash pockets • WATER TIGHT[™] pockets, 3/4 leg and front fly zips

Pants: Adjustable waist belt • Water Tight[™] pockets, side vents and front fly zips

Construction: 540N 3-layer Gore-tex[®] Dryloft • 630N 3-layer Gore-tex[®] xcr[®] Schoeller[®] Keprotec[™]









DESIGN: Designed for lift-access freeriding with maximum tactile comfort and great protection. Innovative Gore-TEX® Soft Tech has a soft, warm hand on the inside. Packed with convenient features like high-volume pockets, one-handed pull cords and a stowable hood for stormy weather.

FEATURES: Adjustable powder skirt • Die cut Velcro™ cuffs

- Drophood[™] Hem drawcord Laminated quick dry chin guard
- One hand pull cords Relaxed fit Two chest pockets Two hand pockets • WaterTight[™] front, pit and pocket zips

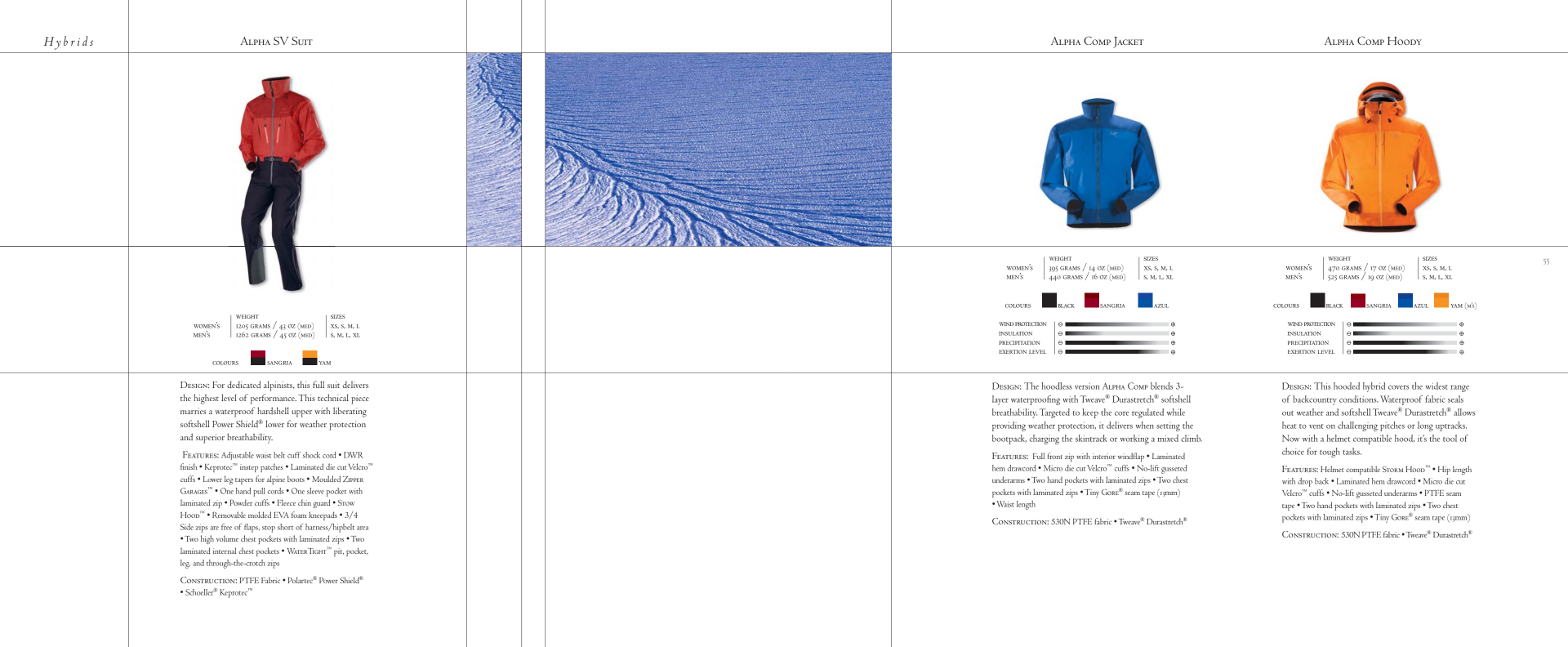
Construction: 450N 3-layer Gore-tex® Soft Tech

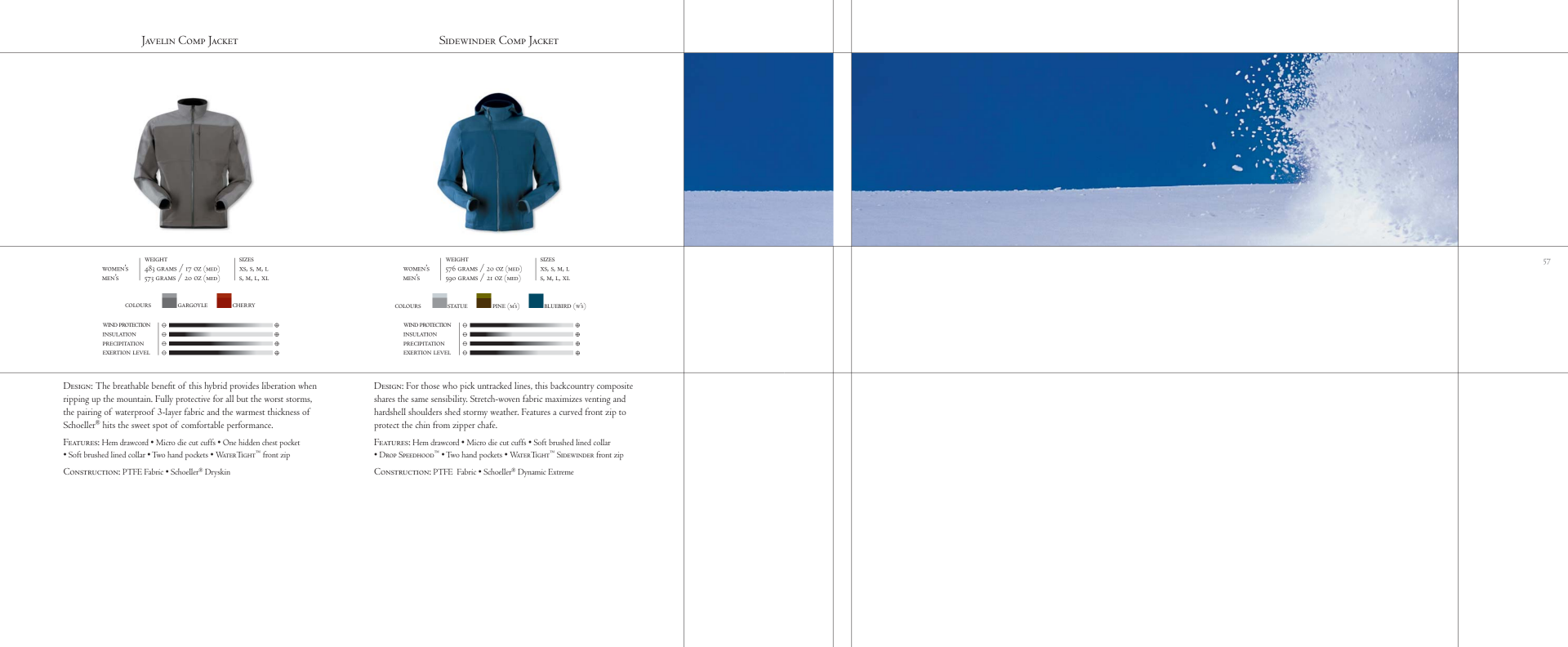
DESIGN: Utilizing Soft Tech fabric, these pants are as adept on the corduroy as in the deep powder. Laminated powder cuffs, articulated seat and knees, and removable suspenders add functional touches to these tough but comfortable performers.

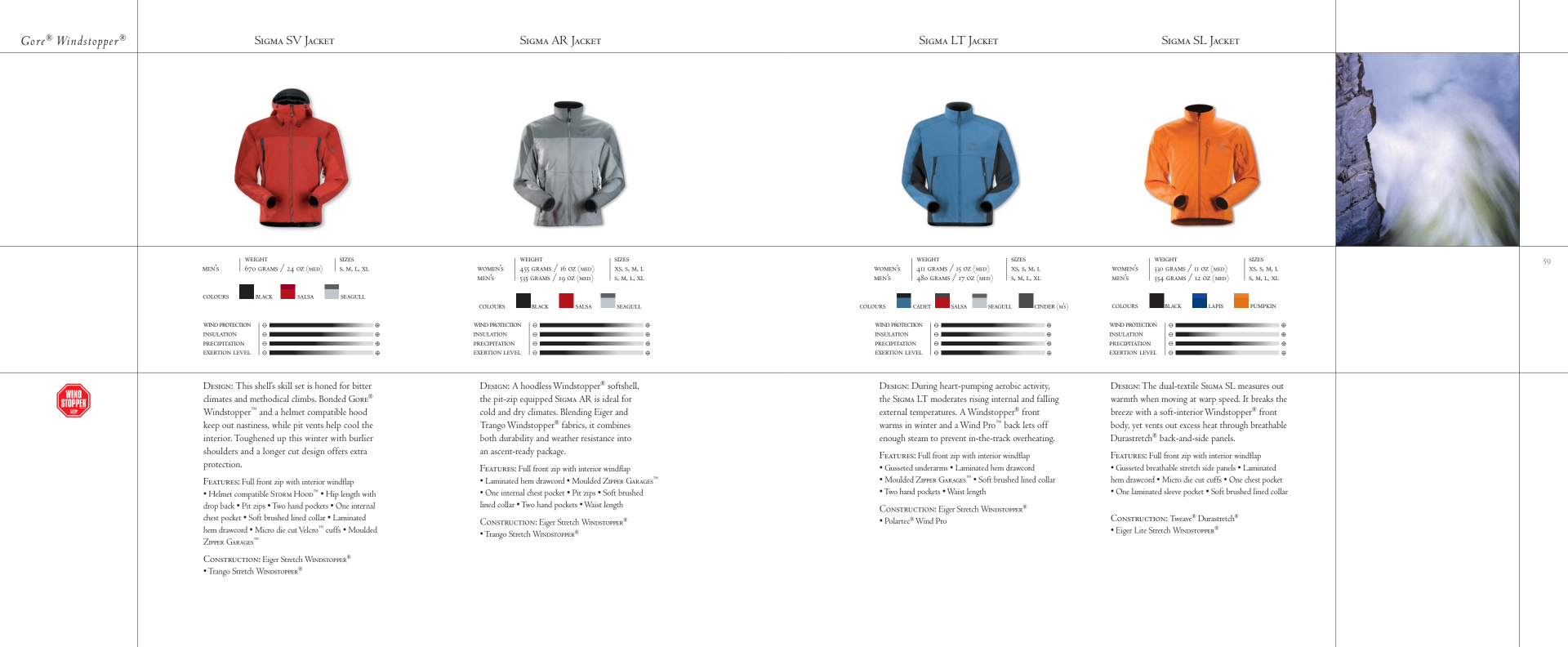
FEATURES: Adjustable cuff shock cords • Keprotec[™] instep patches • Laminated powder cuffs • Moulded ZIPPER GARAGES™ • Removable quick-adjust suspenders • Waist pant with adjustable waist belt

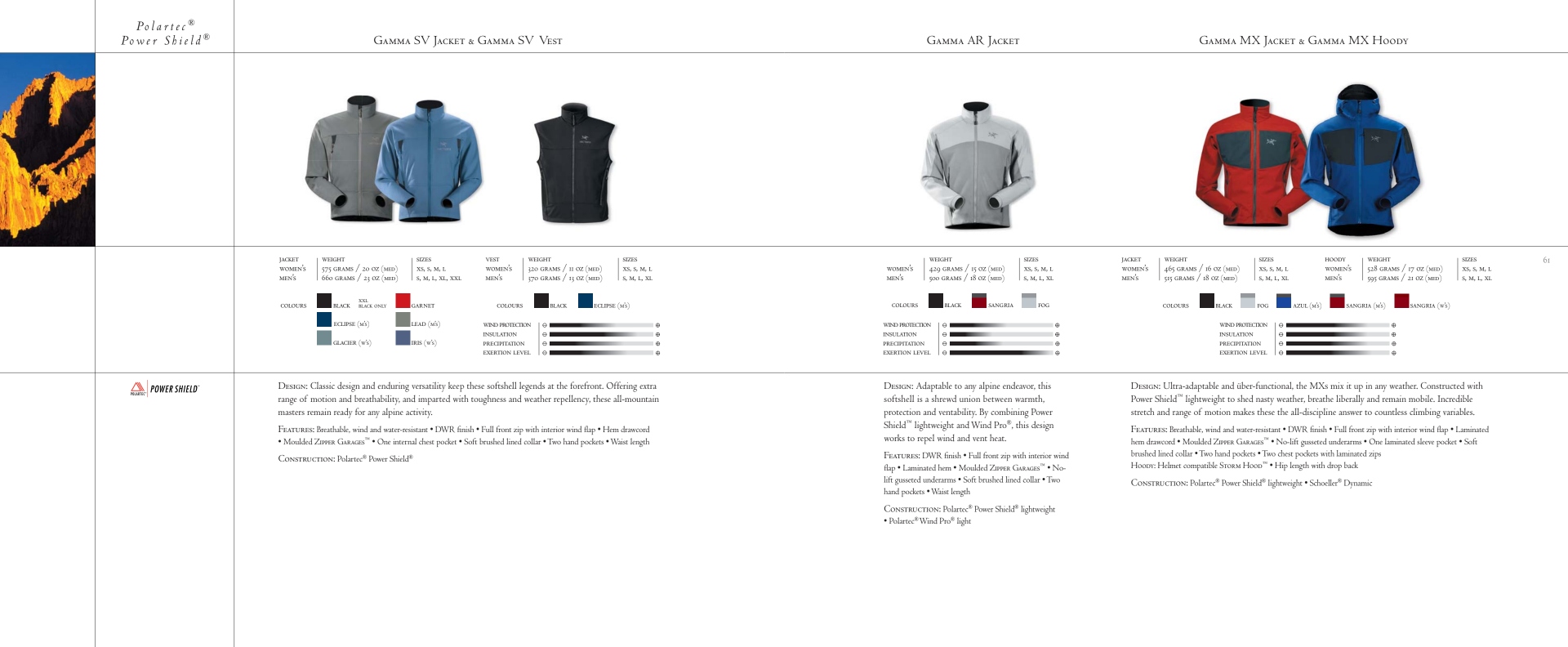
Construction: 450N 3-layer Gore-tex® Soft Tech

2004 SOFTSHELLS	
Championing the goals of mobility, breathability and durability, our softshells fulfill the entire alpine agenda. Made to shed weather, breathe liberally and stretch with activity, their utility and versatility have drastically changed the traditional approach to mountain layering. Their revolutionary performance is recognized as the resounding mountain apparel solution. Harnessing new textile technology, we have tailored our Softshells to a diversity of paces, climates and personal tastes. Four distinct softshell families—hybrids, Windstopper™, Power Shield™ and stretch wovens—make up our extensive selection. Designed specifically to match performance to application, our sequential softshells have the alpine spectrum fully covered.	



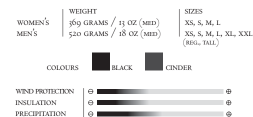






Gamma MX Pant Easyrider Jacket Gamma Salopette





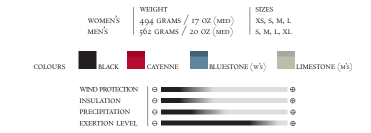
Design: Adopting a guide's calculated mentality, the MX Pant is prepared for sudden shifts in weather, objectives or perspectives. Stretchy, breathable and weather-shedding fabric tackles everything from mixed routes to epic tours.

FEATURES: Adjustable cuff shock cord • Breathable, wind and waterresistant • DWR finish • Front fly and waist belt • Gusseted crotch • Schoeller® Dynamic instep patches • Snap waist closure • Two hand pockets • Two high volume thigh pockets • Two way fly zipper (men's)

Construction: Polartec® Power Shield® lightweight
• Schoeller® Dynamic

EXERTION LEVEL





DESIGN: The casually cut and internally lofted EASYRIDER insulates even on the windiest ridges. This jacket inherits its inviting warmth from high loft Power ShieldTM, which features a laminated shaggy fleece interior.

FEATURES: Full front zip with interior wind flap • Gussetted underarms • Laminated hem drawcord • Laminated quick dry chin guard • One laminated chest pocket (men's)

• One laminated sleeve pocket (women's) • Two hand pockets with laminated zips

Waist length

Construction: Polartec® Power Shield® high loft





Design: For alpine climbing, mixed climbing and technical ice, nothing conforms like this softshell body suit. Laminated Power Shield[™] fabric brings warmth, breathability and mobility to the climb, while instep patches and removable kneepads protect on the pitch.

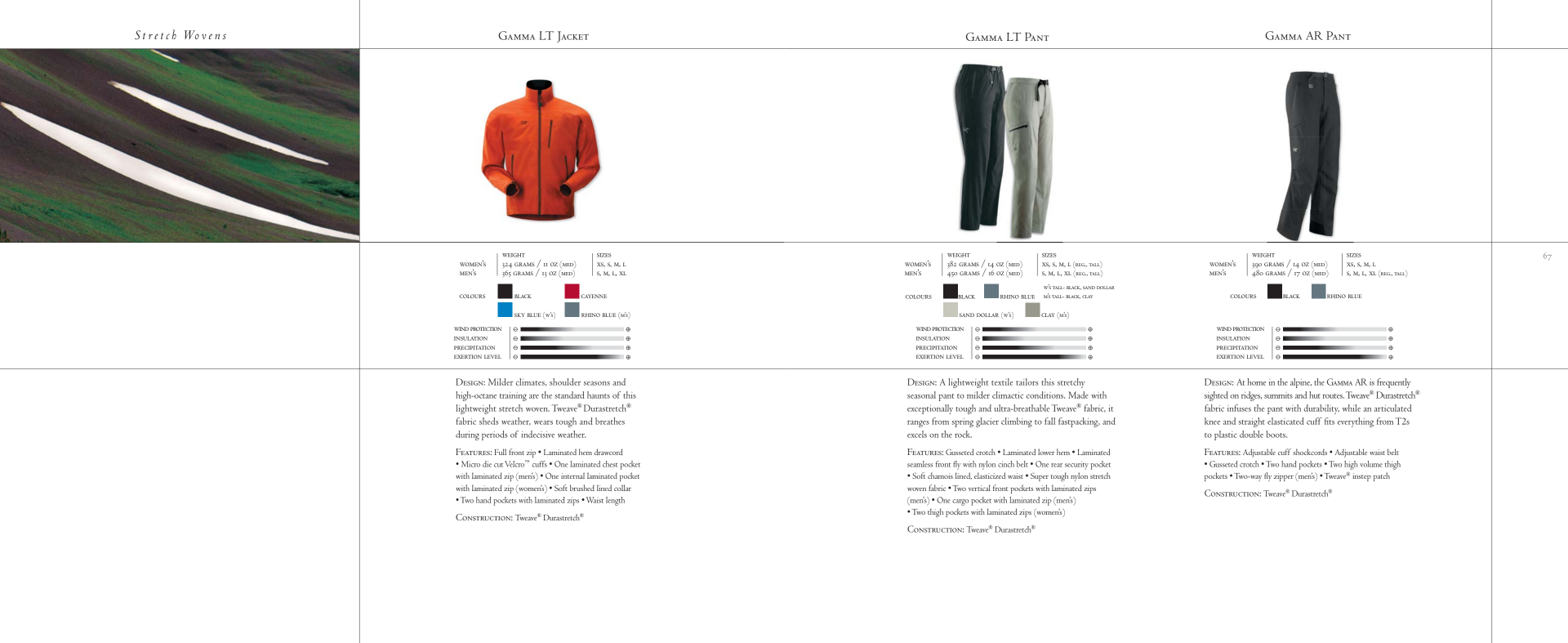
FEATURES: Adjustable cuff shock cord • Breathable, wind and water resistant • DWR finish • Four way polyester stretch upper • Internal knee pad pockets • Keprotec[™] instep patches • Removable molded EVA foam kneepads • Stretch woven lower • Two chest pockets with laminated zips • WATER TIGHT[™] side and through-the-crotch zips

Construction: Polartec® Power Shield®
• Rentex™ lofted lycra • Schoeller® Keprotec™



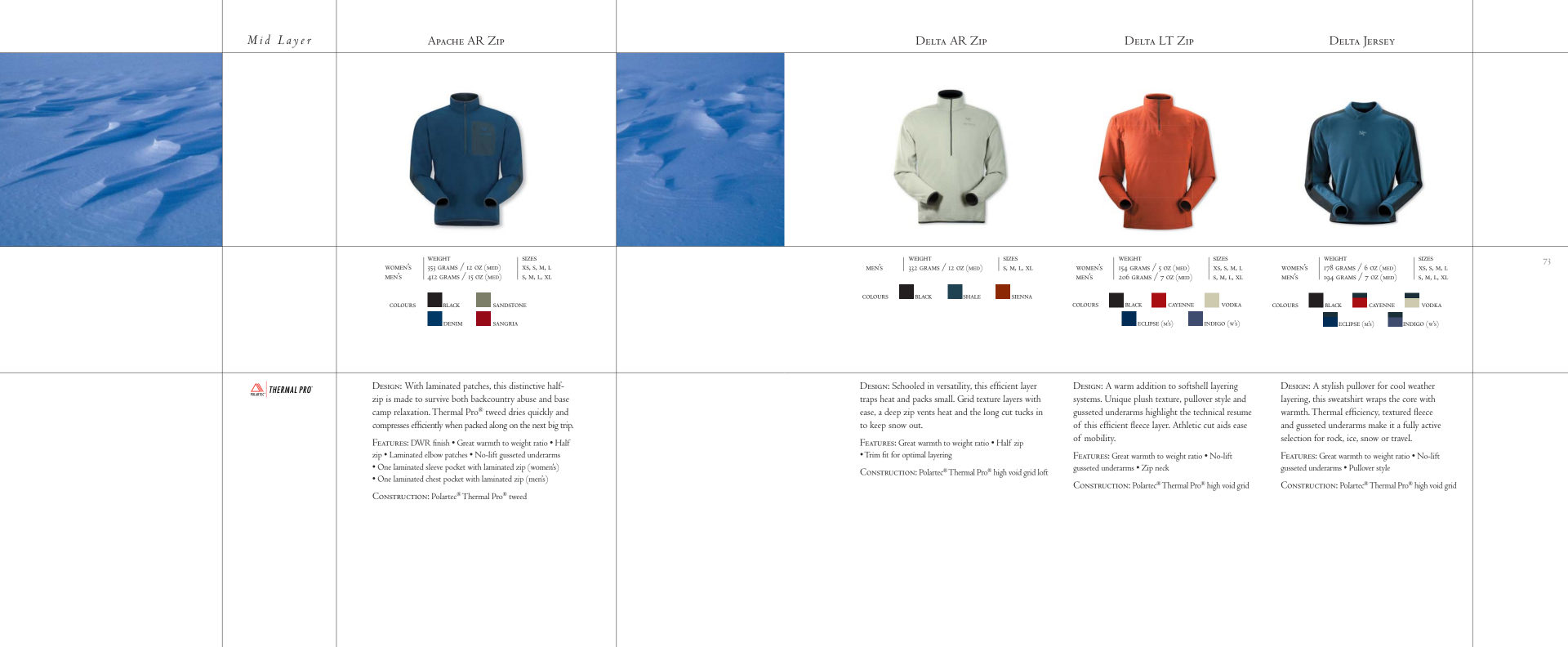
63

Technical Details: Softshells	Dry Cuffs TM	Zipper Garages tm	Laminated Stretch - Wovens	Laminated Construction	Hybrid Technology	GORE® Windstopper® Softshell	One-to-One Stretch-Wovens	
	introduced: 1998	introduced: 1998	introduced: 1998	introduced: 2001	introduced: 2001	introduced: 2002	introduced: 2003	
	Most Arc'teryx Jackets	Most Arc'teryx Jackets	Alpha SV Suit Gamma SV Jacket Gamma SV Vest Gamma AR Jacket Gamma MX Jacket Gamma MX Hoody Gamma MX Pant Gamma Salopette Easyrider Jacket	Most Arc'teryx Softshells	Alpha SV Suit Alpha Comp Hoody Alpha Comp Jacket Javelin Comp Jacket Sidewinder Comp Jacket	Sigma SV Jacket Sigma AR Jacket Sigma LT Jacket Sigma SL Jacket	Alpha Comp Jacket Alpha Comp Hoody Gamma LT Jacket Gamma AR Pant Gamma LT Pant	65
	Our precise wrist closure functions in another dimension of dryness. Die cut and laminated, this rounded component eliminates water-sucking thread, minimizes abrasion and provides a tighter waterproof seal.	This simple, but design critical, WATERTIGHT™ detail creates a weatherproof home for our smooth- sliding zips. Hand-shaped and laminated to spec, it shelters the slider. The result is a clean seal that refuses to compromise hard weather integrity.	Working with Malden Mills®, we were the first to incorporate laminated woven fabrics. Fusing complimentary stretch-woven and fleece textiles, we added extra warmth, weatherproofing and wicking to found the accepted softshell standard.	Our most versatile designs also benefit from advanced component lamination techniques. The stitchless fusing of components results in a bulkless garment that heightens technical performance with a sleek appeal.	The marriage of stretch-woven fabrics with water-proof breathable PTFE storm security forms the perfect backcountry solution. Shielding against precipitation in critical areas, yet remaining breathable and mobile where needed, our hybrids deliver a crossbreed of moisture management and protection.	Windproof and highly water- resistant, this soft-sided barrier protects the core in bitter cold climates. Enhanced with stretch and paired with an array of faces, the textile is both tough and repellent on the outside and warm and fuzzy on the inside.	The strength of the Tweave® Durastretch® textile comes from the tough nature of its one-to- one weave. Constructed from an over-under thread pattern, this stretchy and breathable fabric won't pick, pill or abrade like its thin-skinned competition.	

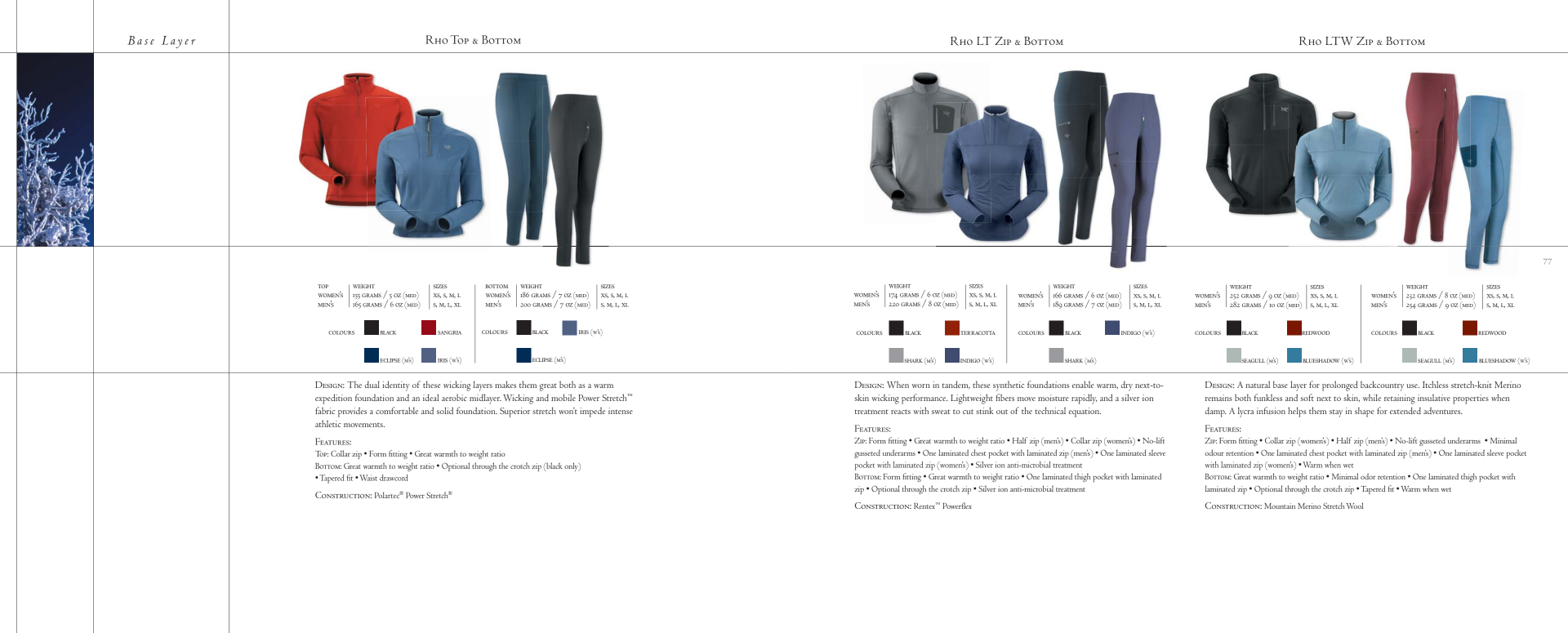


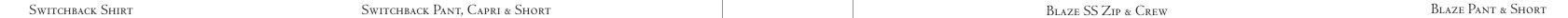
2004 Insulation	
	With fluctuating weather, mountain altitude and staccato paces all threatening comfort, thermal efficiency is essential. Our lofty fleece layers counter cold and systematically work with base layers to wick, trap and conserve. Barriered or breathable, lofty or dense, synthetic or natural—these pieces may differ in form, but the net result is always personal warmth. While all fleece warms and all foundations wick, our designs are unmatched in technical refinement. Textured, laminated and extremely warm for the weight, our Peak and Mid Layer fleeces exceed the conventional standard. Our Base Layers, tailored with both synthetic fibers and natural wool, provide odourless and itchless moisture management as an insulative complement. Taken together, this pairing of foundation and fleece forms the ideal layering solution.



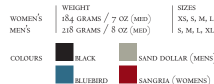


Technical Details: Insulation	Fleece Flatlock Seams	Polartec [®] Fleece	Laminated Chin Guard	Fuzz Lamination	Stretch Enhancement	Silver Ion Treatment	Superfine Merino Wool	
	introduced: 1998	introduced: 1998	introduced: 1999	introduced: 2000	introduced: 2001	introduced: 2002	introduced: 2002	
	Delta SV & AR Jackets Maverick SV & AR Jackets Apache AR Zip Delta AR & LT Zips Delta Jersey Rho Top & Bottom Rho LT Zip & Bottom Rho LT W Zip & Bottom	Delta SV & AR Jackets Maverick SV & AR Jackets Apache AR Zip Delta AR & LT Zips Delta Jersey Rho Top & Bottom	Delta SV Jacket Delta AR Jacket Maverick SV Jacket Maverick AR Jacket	Most Arc'teryx Insulation	Rho Top & Воттом Rho LT Zip & Воттом Rho LTW Zip & Воттом	Rho LT Zip & Воттом	Rho LTW Zip & Bottom Emmisary T Emmissary Raglan S/S Shirt Emmissary Raglan L/S Shirt	75
	Using a flatlock stitch, our fleece pieces are triple-stitched for durability and longevity. Eliminating excess bulk, the seam sits flat, stretches with movement and wears comfortably.	The moisture management properties of Polartec® textiles rapidly wicks moisture from the skin for greater comfort. They provide superior warmth to weight for ideal layering, enhancing personal performance in cold weather.	Our laminated chin guards have a structure that keeps them in place and won't catch in the zipper. Their inner fleece lining is soft against the face, protecting you from hard abrasive zipper tops.	We pioneered the technology of lamination construction to create leaner, more functional and durable garments. Instead of sewing, we laminate in our pockets, zippers, collars, hems and cuffs.	Mountain athletes need a foundation to be flexible. For this purpose our Rно base layers infuse insulation and moisture management with active stretch. Added to increase range, retain shape and fit to form, the interwoven fibers give the wicking tops and bottoms unqualified freedom of movement.	Used in synthetic base layers, this anti-microbial additive fights backcountry odour. Embedded silver particles react with sweat to activate a stench-retention defense, supplying wicking performance without the aroma.	Itchless and odour-free, this fine natural fiber resists shrinkage and boasts push/pull wicking properties. Like all wools, it retains insulative properties even when soaked, and due to maximum tensile strength, it can be honed to the ideal moisture-management thickness.	

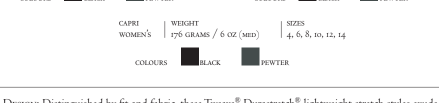












DESIGN: Abrasive endurance episodes prove no match for the rugged Switchback Shirt. Tough yet nimble Tweave® Durastretch® lightweight sheds moisture, blocks the breeze and remains pick-and-pill free. Slim athletic cut blends performance with energetic style.

FEATURES: Chest zip • Laminated hem • One laminated chest pocket with laminated zip (men's) • One laminated sleeve pocket with laminated zip (women's) • Seamless underarm gussets • Soft brushed lined collar • Stretchy cuff gussets • Trim athletic fit

Construction: Tweave® Durastretch® lightweight

DESIGN: Distinguished by fit and fabric, these Tweave® Durastretch® lightweight stretch styles exude an air of resiliency. Double-needle construction extends the life cycle and a weather-shedding weave adds durability, while a clean cut elicits fast-forward mobility.

PANT: Belt management system • Double needled construction • Drawcord ready exit in hem • Elastic pull on waist with nylon cinch belt • Flyless design for super clean front • Gusseted crotch • Laminated hem • One rear zippered security pocket with laminated zip (men's) • Side seamless construction • Soft chamois lined waist • Two thigh pockets with laminated zips • Men's and women's specific fits

Short: Elastic pull on waist with nylon cinch belt • Flyless design for super clean front • One rear zippered security pocket with laminated zip (men's) • Soft chamois lined waist • Two thigh pockets with laminated zips • Men's and

CAPRI: Contrast coloured zips • Double needled construction • Front fly with belt loops • Hem vent details • Knee articulation • Laminated hem • One front security pocket • Soft chamois lined waist • Two rear security pockets with laminated zips • Low rise women's fit

CONSTRUCTION: Tweave® Durastretch® lightweight





DESIGN: Clean, long lasting and silky-smooth are the key benefits of these active-minded tees. Breezon[™] wicks moisture, flat-locked seams soften and a silky drape wears well. Cut trim and lightweight to match the fit profile of endurance athletes.

FEATURES: Clear gel logo at front and sleeve hems • Crew style • Flat-locked seams • Heat transfer label • Lightweight and durable poly knit • Trim athletic fit Construction: Breezon™





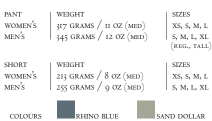
DESIGN: Built with weather shedding textiles, these pieces are designed to live and breathe in the hills. Featuring mechanical stretch, seamless side construction and a gusseted crotch, they fuse function and fit for the alpine.

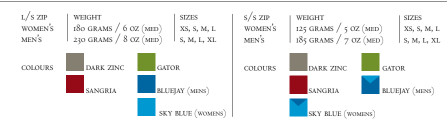
FEATURES: Drawcord ready exit in hem • Elastic pull on waist with nylon cinch belt • Flyless design for super clean front • Gusseted crotch • Laminated hem (pant) • One rear zippered security pocket with laminated zip • One thigh pocket with laminated zip • Side seamless construction • Two vertical front pockets with laminated zips • Men's and women's specific fits

CONSTRUCTION: Consoltex Extreme

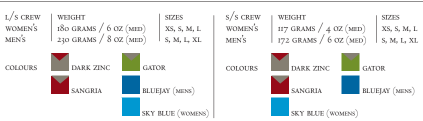
CAIRN L/S CREW & S/S CREW Cairn Pant & Short CAIRN L/S ZIP & S/S ZIP BLAZE COMP PANT & SHORT















DESIGN: In abrasive environments, these dual-textile designs wear tough. Softshell Tweave®, with mechanical stretch, fends off rack-induced damage, while Consoltex® Extreme[™] sheds elemental attacks directed at both front and back.

FEATURES: Belt management system • Double needled construction • Elastic pull on waist with nylon cinch belt • Flyless design for super clean front • Gusseted crotch • One thigh pocket with laminated zip • Soft chamois lined waist • Two vertical front pockets with laminated zips • Men's and women's specific fits

CONSTRUCTION: Consoltex Extreme (main)

• Tweave® Durastretch® (side and back)

Design: With microbrushed foundation fabric and itchless heat-transfer labeling, these wicking, two-tone zip tees reside in a category that blends comfort and cool. An athletically relaxed fit provides a styled contrast to tight-layer technology.

FEATURES: Articulated elbows (long sleeve) • Athletic fit • Chest zip • Heat transfer collar label • Mid-weight poly knit with soft hand

Construction: Rentex[™] Foundation

DESIGN: Pulling on these premium wicking crews is a daily ritual for adrenaline addicts. Soft fabric, hip styling, itchless heat-transfer labels and liberal stretch give a looser interpretation of functional layering.

FEATURES: Articulated elbows (long sleeve) • Athletic fit • Chest zip • Heat transfer collar label • Mid-weight poly knit with soft hand

Construction: Rentex[™] Foundation

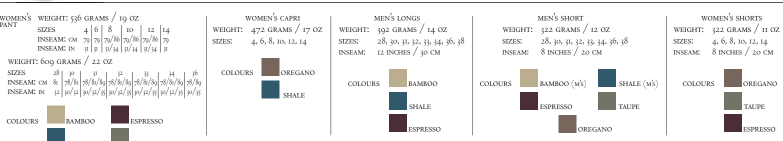
DESIGN: The CAIRNS exude a fast moving character, soft tactile advantage and tough textile performance. Slick fabric sheds weather, grit and grime, while double-needle construction hangs tough on the trail.

FEATURES: Adjustable nylon cinch belt • Double needled construction • Drawcord ready exit in hem (pants) • Front fly

- Gusseted crotch Knee articulation (men's) Laminated hem
- One rear zippered security pocket with laminated zip One thigh pocket with laminated zip (men's) • Soft chamois lined waist
- Two front slash pockets (men's pant) Two thigh pockets with laminated zips (women's pants) • Two vertical front pockets (shorts) • Low rise, women's specific fit (women's)

CONSTRUCTION: Consoltex® Extreme







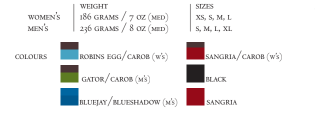












DESIGN: Tough mountain styles for both work and play. Heavy cotton canvas wears tough, triple-needle inseams won't tear, relaxed fit provides mobility and contrasting zips add a dash of flavor. The CAPRIS sport a hip low-slung aesthetic and the LONGS hang looser to match the bouldering vibe.

Features: Double needled construction • Front fly with belt loops • Gusseted crotch • Knee articulation (pants) • Soft chamois lined waist • Triple needled inseam construction • Two front slash pockets • Two rear zippered security pockets • Low rise, women's specific fit (women's) • Relaxed fit (men's)

CONSTRUCTION: 9.14 oz Cotton Canvas

WOMEN'S WEIGHT: 536 GRAMS / 19 OZ

MEN'S WEIGHT: 609 GRAMS / 22 OZ

SIZES 4 6 8 10 12 14 INSEAM: CM 79 79 79/86 79/86 79/86 79 INSEAM: IN 31 31 31/34 31/34 31/34 31

DESIGN: The Emissaries are low-maintenance Ts for high-maintenance lifestyles. Itchless Merino wool regulates core temps and won't absorb odour even when sweating up a storm. A cool cut and mechanical stretch make them a standout both on the crags or in the city.

FEATURES: Crew style • Flat-locked seams • Stand-alone wear • Superb anti-microbial properties • Trim athletic fit • Unique two tone colour blocking

CONSTRUCTION: Superfine Mountain Merino Wool

DESIGN: A blend of performance and luxury that wears well for any activity, situation or locale. Itchless Merino wool cools the core and stays odour free. Stylish silhouettes and a touch of stretch make them a pleasure to put on in all types of weather.

FEATURES: Embroidered Bird logo on front hem and Word logo on seam • Flat-locked seams • Raglan style • Stand-alone wear • Superb anti-microbial properties • Trim athletic fit • Unique two tone colour blocking

Construction: Superfine Mountain Merino Wool

Design: A long sleeve version of this plush summer shirt for a diversity of climates. Superfine Merino Wool feels silky smooth, keeps the core cool and won't absorb odour. Mechanical stretch adds mobility and looser fitting silhouette wears comfortably for any active pace.

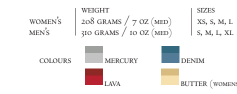
FEATURES: Crew style • Flat-locked seams • Stand-alone wear • Superb anti-microbial properties • Trim athletic fit

CONSTRUCTION: Superfine Mountain Merino Wool

Operative S/S Operative L/S







DESIGN: Driven as we are, even our casual tees were predestined to exhibit technical progression. Styled with tonal color blocking and made with a stretchy plush cotton that puts mass-produced tees to shame.

Construction: 95% Cotton, 5 % lycra spandex jersey knit

DESIGN: An edgy long sleeve version of this technical Tee. Classic Arc'teryx tonal colour blocking and anatomic fit for definative style.

Construction: 95% Cotton, 5 % lycra spandex jersey knit



0_













WEIGHT SIZES
759 GRAMS / 27 OZ (MED) XS, S, M, L, XL

Design: This cozy hoody defines pure luxury. Itchless wool keeps you warm, internal fleece softens, and pockets keep hands snug. An elegant, everyday style with a hood that keeps the core stoked on cold mountain nights.

FEATURES: Casual cut • Full front zip • Full gothic style hood • Non-itch wool laminated to soft microfleece lining • Two hand pockets

CONSTRUCTION: Exclusive non-itch Italian wool laminated to soft microfleece lining

Design: A fuzzy blend of classic style and modern merit, this sweater is a timeless alternative for bundling up against the cold. Fleece interior stays soft and imported wool warms up the soul in damp, dreary and dark weather.

FEATURES: Full front zipper with interior wind flap • Non-itch wool laminated to soft microfleece lining • Two hand pockets • High collar

Construction: Exclusive non-itch Italian wool laminated to soft microfleece lining

DESIGN: Whether swilling beer in the hofbrau, hanging in the hut or trolling through town, these relaxed retro pants aren't afraid to adapt. Imported Italian wool imparts softness, comfort and stretch, while fueling a natural renaissance of classical influence.

FEATURES: Front fly and belt loops • Non-itch stretch wool
• One hidden thigh pocket • One rear security pocket • Two hand pockets • Two way stretch for mobility

CONSTRUCTION: Exclusive non-itch Italian wool

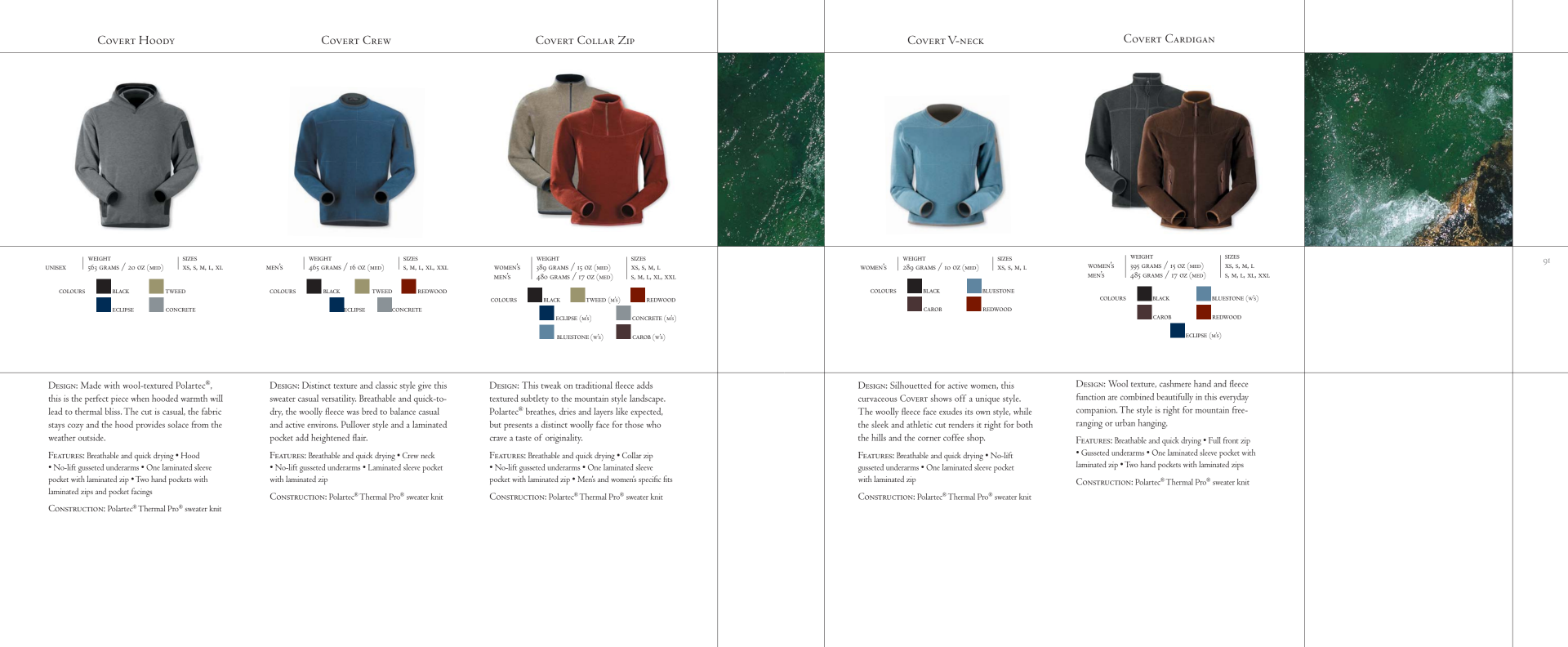
Design: Create a presence with this union of Italian wool and fleece. A premium fabric fusion that is as appropriate travelling first-class as it is staying warm in bitter or windy mountain conditions. Individually refined with a sophisticated sense of style.

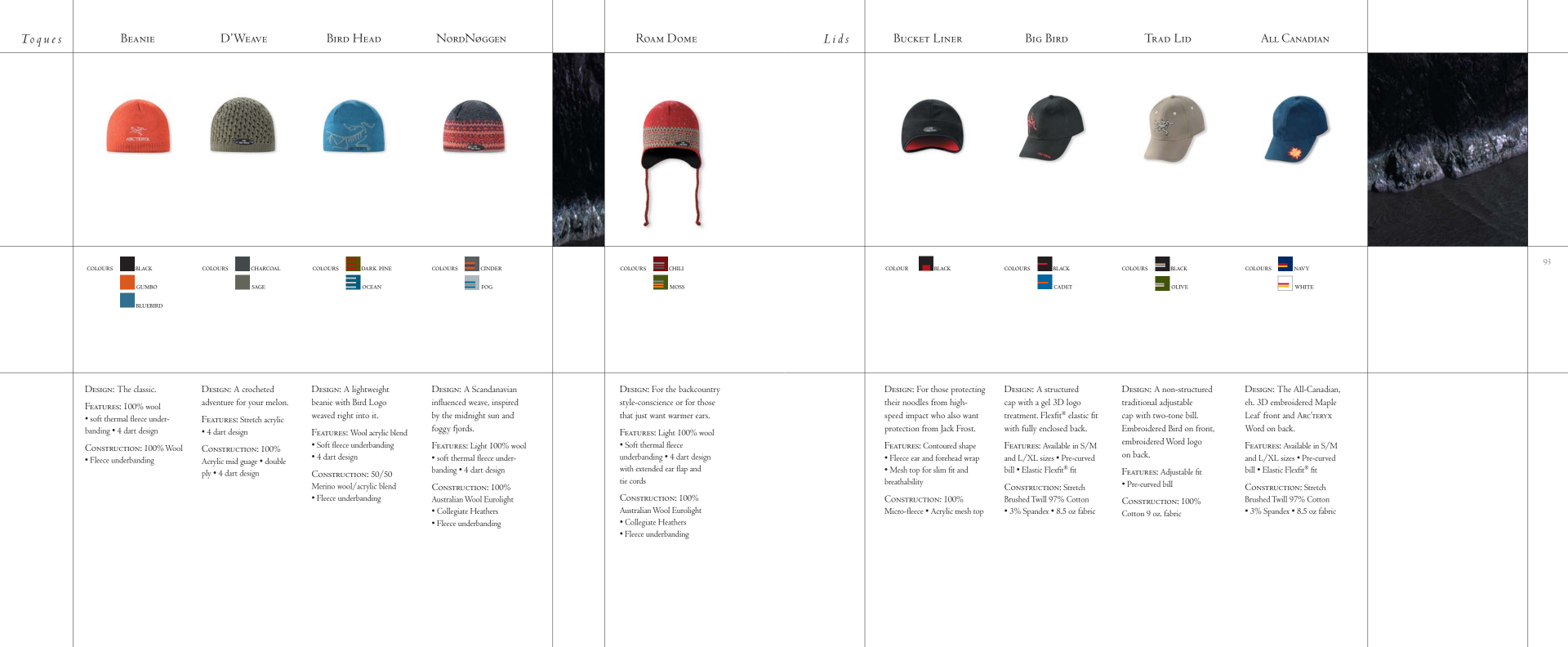
FEATURES: One hidden chest pocket • Two hand pockets

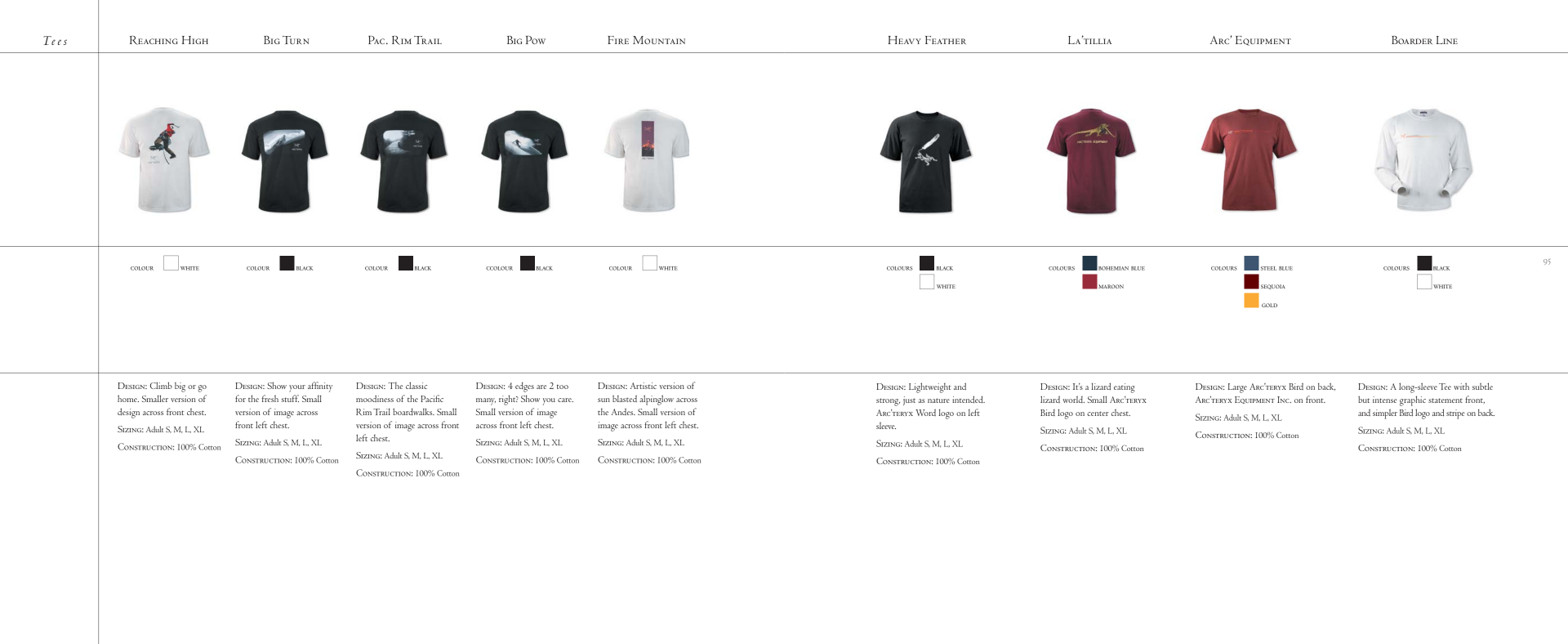
- Unique blend of wool, fleece and WINDSTOPPER® textiles
- Windproof, breathable and warm

Construction: Exclusive non-itch Italian wool/fleece and Windstopper®

0 ...







FIT INFO



Size
Bust
Waist
Нтр
CENTRE BACK TO WRIST
Inseam
Technical pant regular
TECHNICAL PANT TALL

			W	omen's	Sizing					
	X-Smai	L	Small		Mediu	M	Large		EXTRA	Large
Е	4		8		12		16		18	
Γ	31"	84 см	33"	89 см	36"	97 CM	39"	104 CM	42 "	II2 CM
Γ	24"	61 CM	26"	66 см	29"	74 CM	32"	81 CM	35"	89 см
Р	35"	89 см	37"	94 CM	40"	IO2 CM	43"	109 CM	46"	117 CM
Γ	29 1/2"	75 CM	30 1/2"	77 CM	31 1/2"	80 см	32 1/2"	83 CM	33 1/2"	91 CM
1										
R	26 3/4"		27 7/8"		29"	74 CM	30 1/8"	77 CM	31 1/4"	79 CM
L	28 3/4"	73 CM	29 7/8"	76 CM	31"	79 CM	32 1/8"	82 CM	33 1/4"	84 см

ALPINE: Specialized alpinist activity places definite demands not only on function and performance, but also on fit. Eager to accommodate, we sculpt our apparel for the predictable ranges of climber motion. Our alpine styles are athletically shaped with slimmed down silhouettes that eliminate bulk and allow far-reaching extension. We utilize longer gusseted arms to minimize garment lift, differentially sculpt sides to increase freedom without bulking up on material and make use of seam articulation to generously enhance mobility. The end result is a sleek and unencumbering alpine focused fit.

SNOWSPORTS: Since big mountain athletes demand special attention we grade our snowsports apparel on a different curve. We provide a more relaxed aesthetic for our descent styles, but engineered the shaping to counter boxy, bulky or binding conventional cuts. These three-dimensional shapes are efficiently patterned to subtly conform to the kinetic arcs and natural curves of riders and skiers. A looser drape and expanded circumferences bring a distinct feeling of individual freedom to the line.

Women's: As a response to bland, ill-fitting technical apparel, our women's fit has been reshaped for a different curve. Patterned by active women, our styles are sculpted for motion and shaped to accentuate fit silhouettes. Waists now hang comfortably on the hips, tops sport a flattering hourglass drape and sizes have been trued for anatomic variability. Cutting out bulk and rediscovering individualized style, our women's technical wear exudes both strength and confidence.

	TVIENS SIZING									
	X-Small		Small		Меріим		Large		Extra Large	
Снеѕт	34"	86 см	37"	94 CM	40"	IO2 CM	43"	109 CM	46"	117
Waist	27"	69 см	30"	76 CM	33"	84 см	36"	91 CM	39"	99 C
Hip	34"	86 см	37"	94 CM	40"	IO2 CM	43"	109 CM	46"	117

CENTRE BACK TO WRIST 91 CM Inseam TECHNICAL PANT SHORT 27 I/4" 69 CM 27 7/8" 71 CM 72 CM 39 1/8" TECHNICAL PANT REGULAR 29 7/8" 76 CM 29 I/4" 74 CM 30 1/2" 77 CM 31 1/8" 31 7/8" 81 CM 32 I/2" 82 CM TECHNICAL PANT TALL 31 1/4" 79 CM

MEN'S SIZING

	X-Small		Small		Medium		Large		Extra Large	
Chest	34"	86 см	37"	94 CM	40"	IO2 CM	43"	109 CM	46"	117 CM
Waist	27"	69 СМ	30"	76 CM	33"	84 см	36"	91 CM	39"	99 CM
Centre back to wrist	30.5"	77 CM	32 1/4"	82 CM	34"	86 см	35"	89 CM	36"	91 CM

Unisex Sizing

Arc'teryx Naming

SL - Super Light

LT - Light

MX - Mixed Use

TR - No-hood version

SK - Ski Specialized

AR - All-Round Use

SV - Severe Use

LS - Long Sleeve

SS - Short Sleeve

Acknowledgments

Photos: Brian Goldstone: Cover, inside cover, pages: 6, 14, 18, 30, 32, 35, 38,

53, 54, 59, 70, 72, 76, 87, 93

Chris Atkinson: Pages: 27, 44, 60, 63, 91 Nick Wantland: Pages 28, 47

Christian Pondella: Page 16

John Chilton: Page 66

Till Gottbrath: Pages 2, 8, 11 Conny Amelunxen: Pages 57, 71

99 CM

117 CM

Jia Condon: Page 23

Thanks: Fotografica Studio

© 2004 Arc'teryx Equipment, Inc. All rights reserved. ®Arc'teryx and logo are registered trademarks of Arc'teryx Equipment, Inc. @Arc'teryx products utilize registered designs of Arc'teryx Equipment, Inc.

Other registered trademarks are the property of their respective owners.

Printed in Vancouver, Canada

We are dedicated to producing the finest quality, most thoroughly engineered outerwear, backpacks, harnesses, gloves and accessories on this planet. We control quality at every step of the design and manufacturing process. We proudly warranty every product we make to be free of defects in materials and workmanship. If you ever have a problem with an Arc'teryx product, return it to the place of purchase. We will repair or replace it. We ask that you please clean the item before you return it, otherwise we may assess cleaning charges before a review can be made.

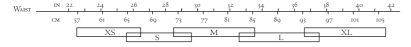
The Arc'teryx Lifetime Warranty: Any defects in materials or workmanship are covered for the lifetime of the product. Product damage through wear and tear,

neglect or misuse will be repaired at a nominal charge. All Gore-tex® products are backed by the "Guaranteed to Keep You Dry®" Gore-tex® lifetime warranty.

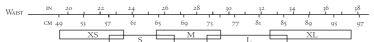
Disclaimer: Some aspects of mountaineering, skiing and other outdoor activities, including but not limited to technical rock, ice and snow climbing, are potentially hazardous and dangerous. Any person using equipment made by us in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages or injury of any kind, including death, which may result from the use of any equipment listed in this catalogue.

Harness Measurement Charts

Vapor Mens, Vapor Fitted, Zzril, Verro, Targa



VAPOR WOMENS, ISIS



Vapor Fitted, Zzril



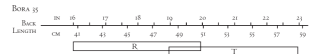
PACK MEASUREMENT CHARTS

Bora 62, Bora 75, Women's components



Nozone, Borea, Bora 50, 65, 80, 95, M20, 30, 40, Needle 35, 45, 55, 65









2770 Bentall St. Vancouver, BC Canada v5M 4H4 1.800.985.6681 www.arcteryx.com bird@arcteryx.com