

# HIMALI®

CATALOG 2



Mingma G. Sherpa | Multi World Record Holder - K2

FREE SHIPPING WORLDWIDE

HIMALI.COM



Pictured: HIMALI™ Athlete and high-altitude mountaineer, Pemba Sharwa Sherpa in his hometown of Phortse, Nepal.

ASCENT STRETCH VEST | \$195

ECLIPSE SUN HOODIE | \$80

# CONTENTS



## 12 | Tengboche Monastery

A visit to a Tibetan Buddhist Monastery tucked away in the high Himalaya.



## 32 | Our Biggest Pursuits

Moving beyond Earth's tallest peaks.

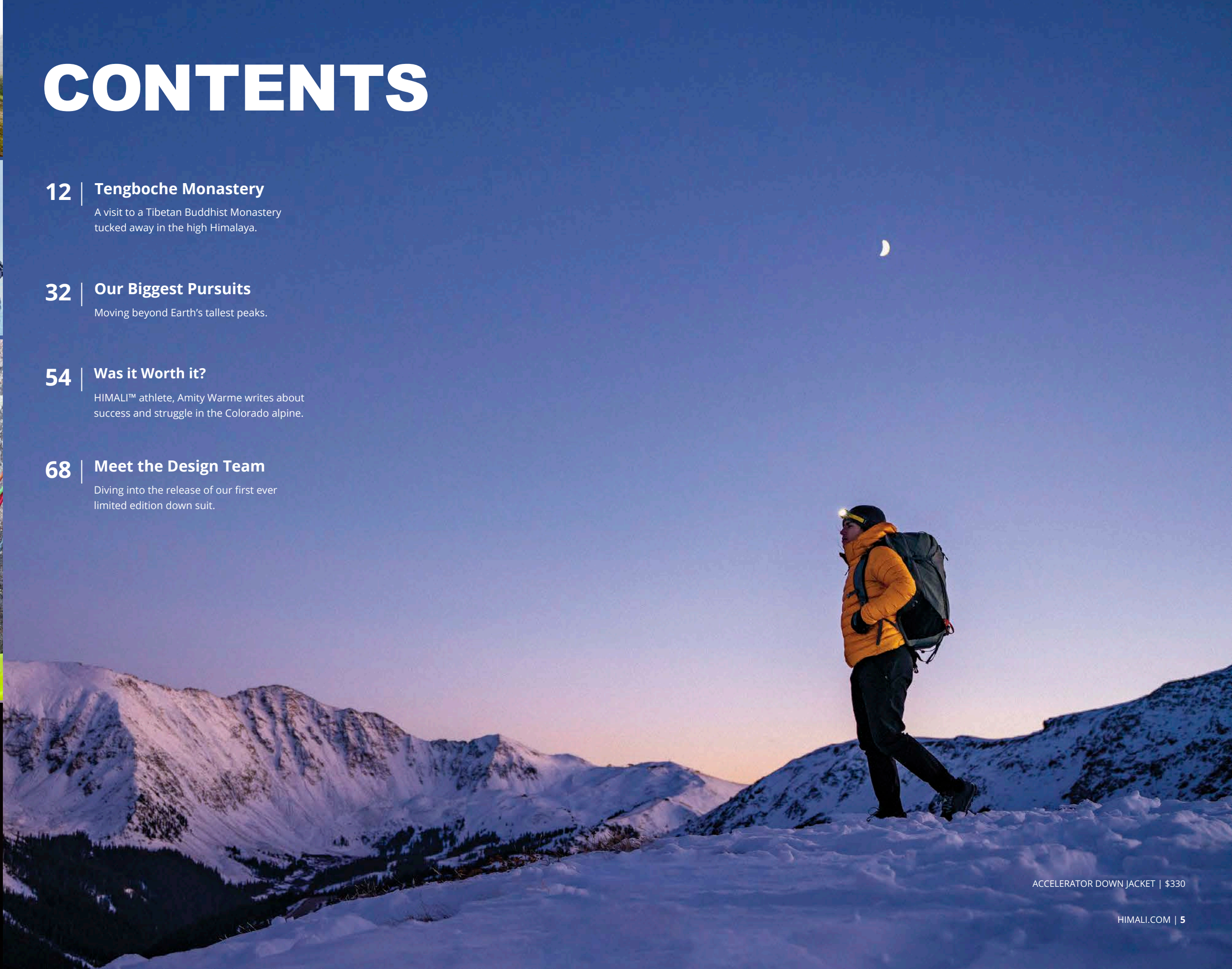


## 54 | Was it Worth it?

HIMALI™ athlete, Amity Warne writes about success and struggle in the Colorado alpine.

## 68 | Meet the Design Team

Diving into the release of our first ever limited edition down suit.



ACCELERATOR DOWN JACKET | \$330

HIMALI.COM | 5

# WARM LIGHT FAST.

MENS & WOMENS

## ACCELERATOR DOWN JACKET

"It did a great job keeping us warm during the pre-dawn trek and early hours watching the sunrise over Dhaulagiri. This jacket has no problem handling temps on a zero degree day ski tour."

- Brandony

HIMALI

ACCELERATOR DOWN JACKET | \$330

HIMALI.COM | 7

MENS & WOMENS

## ACCELERATOR DOWN JACKET

Our best selling Accelerator Down Jacket is an ultra-lightweight, high performing down jacket designed for versatile warmth in cold-weather.

MSRP | Hooded \$330 | Non-Hooded \$310



### FEATURES

- Approx. 4 oz of 850 Fill Power Responsibly Sourced HyperDRY™ Down
- Synthetic Insulation Mapping
- Performance Fit for Increased Warmth
- Windproof & Water Resistant
- Eco-DWR Coating
- Water Expanding Thread
- Fleece Lined Mouth Guard
- Pertex® Quantum Fabric
- An Athletic, Articulated Fit
- Hem & Hood Drawcords
- Internal Zippered Pocket
- Zippered Hand Pockets
- Integrated Stuff Sack
- YKK® Zippers

**FIT:** Athletic Fit

### MENS WEIGHT:

Hooded ~ 12.2 oz | Non-Hooded ~ 10.6 oz

### WOMENS WEIGHT:

Hooded ~ 11 oz | Non-Hooded ~ 10.4 oz

### COLORS:



GUIDE FLEX PANTS | \$138  
ACCELERATOR DOWN JACKET | \$330

Pictured: HIMALI™ Co-Founder and Athlete, Tendi Sherpa



ALTITUDE DOWN PARKA | \$495

HIMALI

MENS & WOMENS

## ALTITUDE DOWN PARKA

The Altitude Down Parka is a classic expedition-warmth parka with a modern design. This heavy hitting mid to outer layer was designed to keep you warm during passive or high heart rate activities in extreme cold.

MSRP | \$495



### FEATURES

- Approx. 8 oz of 850 Fill Power Responsibly Sourced HyperDRY™ Down
- 100% Pertex® Quantum Ripstop Nylon - 20 Denier
- Windproof
- Integrated Stuff Sack
- Eco-DWR Coating
- Water Expanding Thread
- Fleece Lined Mouth Guard
- Tall Front Collar
- Fleece Lined Front Pockets
- Tapered Hem ( Longer in Back )
- YKK® Zippers
- Internal Mesh Pocket
- Helmet Compatible Hood
- Large Hood Lip
- 2x Hood Drawcords for Customizable Fit
- 2-Way Belay Zipper
- Adjustable Wrist Cuffs
- Hem Drawcord


**FIT:** Roomy Fit

**MENS WEIGHT:** ~ 1 lb 6 oz

**WOMENS WEIGHT:** ~ 1 lb 3 oz

**COLORS:**



A photograph of two Buddhist monks in maroon robes walking away from the camera on a dirt path through a dense forest. The trees are tall and have green and yellowing leaves. The lighting is soft and natural.

# THE TENGBOCHE MONASTERY

The Tengboche Monastery is a Tibetan Buddhist Monastery that sits at an elevation of 3,867 meters (12,687 ft). It is located along the trail to Everest Base Camp in the Khumbu region of Nepal, where stunning views of the Ama Dablam & Everest provide an incredible backdrop to this sacred place.

The Tengboche Monastery is home to 30 Monks, although the numbers fluctuate depending on the season & community outreach programs. Since this monastery is situated along the trek to Everest Base Camp, many climbers come to ask the monks for a blessing for safe passage on their journey. It is the largest and oldest monastery in the Khumbu and serves as a center for Tibetan Buddhism rituals for the Sherpa community of Nepal.

In Nepal, monasteries are run completely off of donations, from the building itself to daily necessities of living. The community provides the monastic community with material support in exchange for their spiritual support (monks provide blessings for many occasions including climbs, weddings, births, and funerals). This form of exchange is also a way to celebrate the interdependence of all beings.

HIMALI co-founder, Tendi Sherpa has deep roots in monastery life. He spent several years in a local Buddhist school as an apprentice monk before the age of 13, but he left once he realized that the mountains were his true calling. Now, his younger brother has taken over the traditional monk role for his family.

Although Tendi decided to become a mountain guide instead of a monk, he still uses meditations and breathwork that he learned in the monastery while he guides in the mountains. Loving kindness meditations help to dissolve interpersonal conflicts. Mantras help to center his mind when faced with long days and new challenges, while breathwork helps him to

regulate his emotions when faced with stress.

In anticipation of our donation, Tendi chose the colors of his signature Tendi Sherpa Collection parka with these monks in mind. Monks traditionally only wear certain colors (deep red, golden yellows, & bright oranges). The deep red color of Tibetan Buddhist robes is representative of all that is divine and sacred, a tradition that was adapted from the ancient nomadic tribes that inhabited Tibet. Many Sherpa are descendants of these nomadic Tibetan tribespeople, which is why Tibetan Buddhism is still practiced by many of the Sherpa people.











**Durable, long lasting performance is the foundation of all Pertex® fabrics and is never a point of compromise.**

From tear strength and abrasion resistance to water repellency and air permeability, all of Pertex's fabrics are subjected to rigorous lab-testing to ensure that they meet their performance standards.

Pertex® Quantum uses a tightly woven structure to provide a light and soft fabric that allows insulation to fully loft. This fabric is specifically designed to trap still air and improve the efficiency of insulation to keep you warmer on cold days by improving the insulation efficiency of the down.

We use Pertex® Quantum to create our Accelerator Down Jacket & Altitude Down Parka.



**PERTEX**  
**QUANTUM**

MENS & WOMENS

## PEAK 7 DOWN JACKET

The Peak 7 Down Jacket is a lightweight, stuffable midlayer designed for cold-weather activity in the mountains.

MSRP | Hooded **\$240** | Non-Hooded **\$218**



### FEATURES

- Approx. 4 oz of 700 Fill Power Responsibly Sourced HyperDRY™ Down
- Ripstop Nylon fabric - 20 Denier
- Hem & Hood Drawcords
- Eco-DWR coating
- Water Expanding Thread
- Integrated Stuff Sack
- Fleece Lined Mouth Guard
- Zippered Hand Pockets
- Zippered Interior Pocket
- YKK® Zippers

**FIT:** Regular Fit

### MENS WEIGHT:

Hooded ~ 12.9 oz | Non-Hooded ~ 10.8 oz

### WOMENS WEIGHT:

Hooded ~ 11 oz | Non-Hooded ~ 9.6 oz

### COLORS:



HIMALI

Pictured: Climber from the Sightless Summits Project while traversing a ridgeline above the headwall on Denali.



PEAK 7 DOWN JACKET | \$240

HIMALI.COM | 23



MONSOON HARDSHELL | \$365  
GUIDE FLEX PANTS | \$138

HIMALI



MENS & WOMENS  
**FOCUS DOWN VEST**

The Focus Down Vest is a lightweight, stuffable vest designed to be high performing in a variety of landscapes and conditions.

MSRP | \$215



**FEATURES**

- Approx. 3oz of 700 Fill Power Responsibly Sourced HyperDRY™ Down
- Ripstop Nylon Fabric - 20 Denier
- Hem Drawcord
- Eco-DWR Coating

**FIT:** Regular Fit

**MENS WEIGHT:** ~ 7 oz

**WOMENS WEIGHT:** ~ 6.4 oz

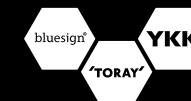
**COLORS:**



MENS & WOMENS  
**GUIDE FLEX PANT**

The Guide Flex Pants are a stretchy, breathable pant built to protect you from the elements (wind, abrasion, and light to moderate precipitation) as you move through tough terrain.

MSRP | \$138



**FEATURES**

- 4-Way Stretch
- Minimal Weight
- Softshell Pants
- Windproof
- Eco-DWR Coating

**FIT:** Slim Fit

**MENS WEIGHT:** ~ 12 oz

**WOMENS WEIGHT:** ~ 11.6 oz

**COLORS:**





HIMALI

ACCELERATOR DOWN JACKET | \$330

HIMALI

HIMALI.COM | 27



**Primaloft specializes in creating high quality synthetic insulation layers that insulate when wet.**

Products made with Primaloft® insulation are warm, lightweight, packable, and breathable. This makes Primaloft materials a great fit for high output activities where you are working hard in cold weather - or if you are in an environment where moisture management is important.

We use Primaloft® Gold to create our Ascent Hoodie. Primaloft® Gold is a Bluesign certified insulation that has a clo value of 0.92, making its insulation comparable to a 550 fill down product. It retains 98% of its insulating capacity while wet, making it an excellent choice for humid and rainy climates. It is also hypoallergenic, making it a great alternative for people that are sensitive to down.

We also use Primaloft® Gold in specific high-moisture areas of our Accelerator Down Jacket. This helps to take advantage of the breathability and moisture management qualities of Primaloft® insulation while still capitalizing on the warmth to weight ratio of down.





ASCENT STRETCH HOODIE | \$250

HIMALI

MENS & WOMENS

## ASCENT STRETCH HOODIE

The Ascent Stretch Hoodie is a versatile synthetic insulation layer designed for active movement in the mountains.

MSRP | \$250



### FEATURES

- 100g Primaloft® Gold Synthetic Insulation
- Great For Layering
- Highly Water Resistant
- Insulates When Wet
- Made From Recycled Materials

FIT: Athletic Fit

MENS WEIGHT: ~ 1lb .8 oz

WOMENS WEIGHT: ~ 15.2 oz

COLORS:



WOMENS



MENS

## ASCENT STRETCH VEST

The Ascent Stretch Vest is a versatile synthetic insulation layer designed for active movement in the mountains.

MSRP | \$195



### FEATURES

- 60g Primaloft® Gold Synthetic Insulation
- Great For Layering
- Highly Water Resistant
- Insulates When Wet
- Made From Recycled Materials

FIT: Athletic Fit

MENS WEIGHT: ~ 9.6 oz

COLORS:





# OUR BIGGEST PURSUITS.

At our core, HIMALI is about using exploration to push our limits and become the best version of ourselves. That's the reason why we go to the Himalaya, the home of the highest and harshest peaks on the planet. These extreme environments provide a catalyst for extraordinary personal growth.



Inspiration4 Team in the space capsule wearing the Pursuit Long Sleeve after a long day of training.



Inspiration4 Team on a cold day on Mt. Rainier with their guide, Ed Viesturs.



Chris Sembroski admiring the spacecraft.

# INSPIRATION 4 N



Mountaineering expeditions are commonly used as a team-building experience to get astronauts ready for the challenges of spaceflight. We are immensely proud that Inspiration4 used our gear for a training expedition on Mt. Rainier to prepare for the first all-civilian mission to outer space, where they faced true uncharted territory.

With a focus on not only exploration but fighting battles here on Earth, they simultaneously raised over \$240 million for St. Jude Children's Research Hospital® to help eradicate childhood cancer.

Building on the success of the Inspiration4 mission, a new mission is in progress with the most ambitious schedule of a commercial spaceflight yet!

The Polaris Dawn mission will take advantage of Falcon 9 and Dragon's maximum performance, endeavoring to reach the highest Earth orbit ever flown. To prepare for such an extreme mission, the Polaris Dawn team climbed an active volcano in Ecuador. "We climbed a nearly 20,000-foot mountain to get comfortable being uncomfortable together. We

want to make sure that we can sit in a small can together for five days." - Anna Menon, Polaris Dawn Team

During their upcoming mission, Polaris Dawn will conduct research with the aim of better understanding the effects of spaceflight and space radiation on human health as they Orbit through portions of the Van Allen radiation belt.

At approximately 500 kilometers above the Earth, the crew (Jared Isaacman, Scott Poteet, Sarah Gillis, Anna Menon) will attempt the first-ever commercial extravehicular activity (EVA) with SpaceX-designed extravehicular activity (EVA) spacesuits.

Of particular interest to HIMALI, building a base on the Moon and a city on Mars will require thousands of spacesuits; the development of this suit and the execution of the EVA will be important steps toward a scalable design for spacesuits on future long-duration missions. As the Polaris Program expands our understanding of what's possible in human spaceflight, St. Jude will continue to strive here on Earth to improve global survival rates for childhood cancer. Together, we can build a brighter future for the generations to come.

# POLARIS DAWN



Collaborative Special Edition Polaris Dawn Eclipse Sun Hoodie.

# FACE THE ELEMENTS

MENS & WOMENS

## MONSOON HARDSHELL COLLECTION

"Hands down, this is the most effective hardshell I have ever used. After spending several days skiing in heavy all-day rain in the Pacific Northwest, I can confidently say that this jacket will keep you dry in the wettest of conditions..."

- Amity Warne

MONSOON HARDSHELL | \$365



MENS & WOMENS

### MONSOON HARDSHELL

The Monsoon Hardshell is a breathable, waterproof, 4-season outer layer designed to protect you from the heaviest of wind and precipitation.

MSRP | \$365



#### FEATURES

- Helmet Compatible Hood
- Fully Seam Taped
- A True Four-Season Shell
- Toray® 20K / 20K Breathable Waterproofing
- Windproof
- Pit Zips

FIT: Roomy Fit

MENS WEIGHT: ~ 15.4 oz

WOMENS WEIGHT: ~ 14.2 oz

COLORS:



MENS & WOMENS

### MONSOON HARDSHELL PANT

The Monsoon Hardshell Pant is a breathable, waterproof, 4-season outer layer designed to protect you from the heaviest of wind and precipitation.

MSRP | \$280



#### FEATURES

- Fully Seam Taped
- Eco-DWR Coating
- Toray® 20K / 20K Breathable Waterproofing
- Reflective Details for Visability
- Windproof & Waterproof
- Full length Outer-Leg Zipper

FIT: Regular Fit

MENS WEIGHT: ~ 12.4 oz

WOMENS WEIGHT: ~ 11 oz

COLORS:







**Polartec® has been creating premium fleece fabrics since the 80s.**

Their brand is synonymous with high quality technical fabrics. This reputation is well warranted, as they have perfected the art of creating fabrics that balance warmth, breathability, performance, and comfort. Their diverse product line up allows for an infinite number of creations.

We use Polartec® to create our Limitless Grid Fleece, Momentum Hoodie, and Mindset Quarter Zip Fleece Pullover.



MOMENTUM HOODIE | \$115

HIMALI



MENS

## LIMITLESS GRID FLEECE

The Men's Limitless Grid Fleece is the ultimate layering piece. Surprisingly warm for its weight, the Polartec® PowerGrid™ fabric is designed to hold in heat when you need it, and dump it when you don't.

MSRP | \$160



### FEATURES

- Polartec® Power Grid Fleece
- Breathable
- Versatile Warmth
- Quick Drying
- Light & Fast
- Made from Recycled Materials

FIT: Athletic Fit

COLORS:

MENS WEIGHT: ~ 9.2 oz



WOMENS

## MOMENTUM HOODIE

The Momentum Hoodie is a lightweight and breathable midlayer designed to keep you warm when you are working hard in cold weather.

MSRP | \$115



### FEATURES

- Polartec® Delta Fleece
- Breathable Warmth
- Quick Drying
- Moisture Wicking
- Hidden Key Pocket

FIT: Athletic Fit

COLORS:

WOMENS WEIGHT: ~ 12.2 oz





MENS & WOMENS

## MINDSET 1/4 ZIP FLEECE

The Mindset Quarter Zip is a versatile mid-layer designed for high output activities in cool weather - although the cozy fleece interior and the snag resistant exterior makes it appropriate for just about any occasion.

MSRP | \$140



### FEATURES

- Versatile Warmth
- Lightweight
- Microgrid Polartec® Fleece
- Breathable
- Moisture Wicking
- Odor Resistant
- YKK® zippers
- Flat Seam Construction
- Top Zipper Garage

FIT: Athletic Fit

MENS WEIGHT: ~ 10.4 oz

WOMENS WEIGHT: TBD

### COLORS:





MENS & WOMENS  
**ECLIPSE SUN HOODIE**

The Eclipse Sun Hoodie is a supremely lightweight, silky soft, moisture wicking base layer designed for long days in the sun.

MSRP | \$80



**FEATURES**

- UV Protection
- 4 - Way Stretch
- Moisture Wicking
- Fast Drying
- 20 UPF

**FIT:** Loose Fit

**MENS WEIGHT:** ~ 4.8 oz

**WOMENS WEIGHT:** ~ 4 oz

**COLORS:**

MENS



WOMENS



MENS  
**JETSETTER ULTRA-VENT BUTTON DOWN**

The Jetsetter Ultra-Vent Button Down is a classic button down built for the modern adventurer. The ultra-breathable and moisture wicking fabric keeps you confident as temperatures fluctuate.

MSRP | \$80



**FEATURES**

- Breathable
- Moisture Wicking
- Modern Fit

**FIT:** Slim/Regular Fit

**MENS WEIGHT:** ~ 6.2 oz

**COLORS:**



ECLIPSE SUN HOODIE | \$80

HIMALI.COM | 51





# WAS IT WORTH IT?

## Success Amid Struggle in the Colorado Alpine.

*Written by HIMALI™ Athlete, Amity Warme*

Lightning sears the sky directly above us and a crash of thunder immediately follows. Dark clouds unleash a torrent of hail that stings our faces and blurs our vision of the wall looming over us. I ascend wet ropes through the storm - cold, drenched, scared for my life, and questioning why I chose to pursue another committing alpine objective.

I grew up in Loveland, Colorado with Rocky Mountain National Park nearly in my backyard. But I didn't discover rock climbing until I moved away for college. As I honed my climbing skills over the years, I knew one day I would return to RMNP to embrace the challenge of several classic test-piece routes. This year, the timing aligned and I spent the summer balancing time between projecting hard alpine rock routes and working for a non-profit organization in Fort Collins. The ultimate objective: The Honeymoon is Over, an 8-pitch 5.13c on the imposing east face of Longs Peak known as The Diamond.

As I waited for The Honeymoon is Over to come into condition, I spent weeks building altitude fitness by climbing on other formations in the area. I was stoked to send Sarchasm, my first 5.14a, and Barnacle Scars, the direct finish of a steep, spicy 3-pitch 5.13 trad route. Finally, I was feeling fit and turned my attention to The Diamond.

Projecting a route on The Diamond demands dedication. The

arduous approach involves 4000ft of elevation gain and the climbing routes top out at over 14,000 feet of elevation. Near daily thunderstorms leave the face dripping wet and force you off the mountain by early afternoon. Just existing up there can feel like a challenge, much less trying to perform at a high level. I wasn't sure I was up for the challenge, but I knew I had to try.

One of my first days up there this season, my husband Connor and I got caught in the hail storm described above. Alpine storms roll in quickly! What started as a 40% chance of rain at 6pm became a 100% chance of lightning, thunder, and hail at 3pm. Cold, wet, and scared, we retreated. I barely began the project, but I already wanted to call it quits on this preposterous goal. After all the time I had already spent climbing in the alpine this summer, I was tired of dealing with pre-dawn starts, long hikes, and volatile weather.

Fast-forward two days. I found out two ladies were planning to go check out the same route and project it over the rest of the

summer. So I rallied to brave the weather again and join them. I made good progress on the four crux pitches that day and my fire was reignited. I knew this climb was a dream line - one I wanted to do at some point in my climbing career. I resolved to embrace the process even though it seemed far-fetched that I could put it together before the season ended. As I said, projecting a route up there is a significant undertaking.

A typical session on The Honeymoon is Over would involve packing and prepping the night before, waking up at 2am, and driving an hour to the trailhead to be hiking by 3:30am. After hiking the 6.5 miles to the top of Longs Peak, I'd set up a static rope to rappel down the upper part of the route and start climbing around 7:30am. I would practice the crux pitches on microtraxion, trying to get in a couple laps in order to memorize the intricate movement and build the required fitness to climb multiple difficult pitches at altitude. I would be back on top no later than 2pm in order to pack up the rope and

my gear and scramble down before the typical onslaught of lightning, thunder, and hail that blew in most afternoons.

Additional challenges arose throughout the process of projecting The Honeymoon is Over. The route frequently seeps from storms, leaving some degree of wetness to contend with. Of the nine days I spent on the route, I never climbed on it dry. Even in good conditions, it felt like the crux pitches presented many places where I could fall. Sending the whole route would require aligning a day of peak performance with a day of good enough weather. The thought of that felt unlikely and overwhelming. Yet, on a deeper level, I crave the kind of challenge that pushes me to the brink. I need to explore my mental and physical limits in order to feel truly alive. The greater the struggle, the more it draws me in. I had committed to the goal and knew all along that I would do my best to see it through, despite the discomfort and inadequacy I often felt in the midst of the process.



Amity Warme pulling the crux through on the second pitch of Barnacle Scars (5.13)  
Photograph by Taylor Shaffer

As the end of the season drew near, I knew it was time for my first redpoint attempt - leading all the pitches from the ground up. I was nervous, but eager to see what I was capable of. It was a perfect forecast, absolutely splitter. Connor trekked up to support me and we bivied the night before. Gale force winds howled through our exposed rock shelter all night but I stayed optimistic, hoping it would calm down the next morning. After a sleepless night, we rose before dawn and packed up camp. The wind was still whipping fiercely as we groggily forced down breakfast and watched as a soft glow illuminated the landscape. The first four pitches of THIO clock in at 5.easy, 5.10, engaging 5.11, and stout 5.11+ stemming. As I arrived at the fourth pitch, I could see that I was in for an adventure. The entire corner system was drenched, meaning most of the crux pitches above would also be wet. I started stemming my way up the slick, blank walls, expecting my feet to skid off the wet rock any second. Shockingly, they didn't. But the difficult pitches loomed above.

The 5.13c crux pitch - a 35 meter, ultra technical offset seam that protects mostly with small cams and wires - lay ahead. Really insecure climbing, with a hard move right at the end. Of course, this pitch was also wet. Not only was the rock wet, but as I climbed, I was being dripped on from above. My hands, feet, and chalk bag were getting showered by the runoff. Every move felt desperate. But I wouldn't let go. I wouldn't give up. I fought my way to the anchor marking the end of the pitch. I made it without falling, but I had been holding on so tightly - overgripping - the entire time that I felt spent but still had three hard pitches to go.

As Connor ascended the pitch below me, I attempted to calm my body and mind. I had just sent the crux in horrendous conditions, but I was far from finishing the route. I needed to find a headspace that would enable me to continue performing at a high level despite the adversity, fatigue, and cold.

The next pitch, a long 5.13b, involves two powerful boulder problems separated by pumply liebacking. I needed to execute my beta perfectly to have a shot at sending. I did. I channeled my focus on executing each move with precision and confidence, without letting my numb hands or heavy arms distract me. I felt encouraged by sending this pitch but daunted by what still lay between me and the summit.

Determined, I started up pitch 7, a sustained 5.13a. Suddenly, dark clouds filled the sky overhead, despite the perfect forecast earlier that morning. Within seconds, hail was pounding down on us. I reached a rest stance mid-pitch where I could hold on and wait it out. It felt like ages, but 10 minutes later, the hail lightened as the stormcloud moved on. I began climbing again, only to find the rest of the pitch soaked. I threw for a jug and my hand splashed in a puddle that pooled in the hold. Holding on with all my might, I over-gripped my way to the end of the pitch, desperate not to fall off after making it this far. I pulled up and clipped the anchor. I was relieved, but immediately filled with a sense of dread about the last pitch.

After battling wetness, hail, and hard climbing all day, I felt utterly exhausted - convinced I had done all I could, certain that there was nothing left in my tank. But one pitch stood between me and accomplishing a major goal. A fire deep inside

me refused to give up. I had to find another reserve of strength and energy. I had to find a way. The pitch involves strenuous crack climbing that leads to a massive, dynamic move right at the top of this imposing alpine wall. Milking every rest stance possible, I inched my way up the crack. As I set up for the move, I dug as deep into my will power as I ever have, knowing it would take everything in me to hit the hold. I lunged for it and latched on, but my body sagged precariously away from the wall. I felt my shoulder start to dislocate, heard it tearing. But every fiber in me was screaming to hold on. I wouldn't let go. I wouldn't give up. I reeled it in, engaged my arm, and mantled up onto the ledge. Immediately, I knew something was wrong with my shoulder but there were only a few feet of easy climbing to the top and I knew I could do it.

Sitting on the summit, I reflected on what this achievement meant to me and what it cost me. Was the struggle worth it, only to get hurt in the end? Yes. The injury setback hit me hard, but I didn't know I was going to get hurt and I wouldn't have been happy with myself if I gave less than 100% effort. And I learned plenty along the way - about myself and about the process of tackling a big objective. I realized how deeply I crave a challenge that tests my mental and physical limits. I need to risk failure in order to discover what I am capable of. The uncertainty of whether or not a lofty goal is within reach or just beyond can feel daunting. The work leading up to the accomplishment is usually not easy or comfortable in the moment. Throughout the process, as I was cold, wet, scared, and intimidated, I had to hold the end goal in sight and celebrate each small stepping stone along the way. All along, the goal felt ambitious. Far-fetched. But I wouldn't let go. I wouldn't give up.



Right: Amity Warme, with 'The Diamond' in the background, after sending 'The Honeymoon is Over'. Photograph by Connor Warme



MENS & WOMENS

# PURSUIT

COLLECTION

"This is the best tech t-shirt I have ever worn. Superb quality and just comfortable. Wear it as a base layer or just by itself. From hiking to skiing to SUP it just plain works!"

- Thomas

# BUILT FOR THE CLIMB



MENS & WOMENS  
**PURSUIT TECH TEE**

The Pursuit Tech Tee is a moisture wicking, high-stretch, and quick drying shirt designed to be used as a base layer or primary outer layer. It is sure to be your new go-to choice for your athletic pursuits.

MSRP | \$48



**FEATURES**

- Quick Drying
- Moisture Wicking
- 4 - Way Stretch
- Breathable

**FIT:** Athletic Fit

**MENS WEIGHT:** ~ 5.6 oz

**WOMENS WEIGHT:** ~ 5 oz

**COLORS:**



MENS  
**PURSUIT LOGO TECH TEE**



MENS  
**PURSUIT BOULDER TECH TEE**



MENS  
**PURSUIT 8000M TECH TEE**



PURSUIT LOGO TECH TEE | \$48



MENS & WOMENS

## PURSUIT LONG-SLEEVE TECH TEE

The Long-sleeve Tech Tee is a moisture wicking, high-stretch, and quick drying shirt designed to be used as a base layer. It's comfort and performance are unmatched.

MSRP | \$70



### FEATURES

- Quick Drying
- Moisture Wicking
- 4 - Way Stretch
- Breathable
- Soft
- 90% Polyester - 10% Spandex

**FIT:** Athletic Fit

**MENS WEIGHT:** ~ 7.4 oz

**WOMENS WEIGHT:** ~ 6.2 oz

### COLORS:

MENS



WOMENS



PURSUIT LONG-SLEEVE TECH TEE | \$70

HIMALI



WOMENS

## PURSUIT TECH TANK

The Pursuit Tech Tank is a moisture wicking, high-stretch, and quick drying shirt designed to be used as your first layer for active pursuits.

MSRP | \$42



### FEATURES

- Quick Drying
- Moisture Wicking
- 4 - Way Stretch
- Breathable

FIT: Athletic Fit

WOMENS WEIGHT: ~ 3.2 oz

### COLORS:

WOMENS



MENS & WOMENS

## PURSUIT SHORTS

The Pursuit Shorts are built for distraction free runs and workouts. Secure pockets are perfect for stashing keys and fuel for longer training sessions.

MSRP | Womens - \$65 | Mens - \$70



### FEATURES

- Quick Drying
- Moisture Wicking
- 4 - Way Stretch
- Breathable

FIT: Regular Fit

MENS WEIGHT: ~ 6 oz

WOMENS WEIGHT: ~ 4.2 oz

### COLORS:

MENS



WOMENS



PURSUIT TECH TANK | \$42  
GUIDE FLEX PANTS | \$138

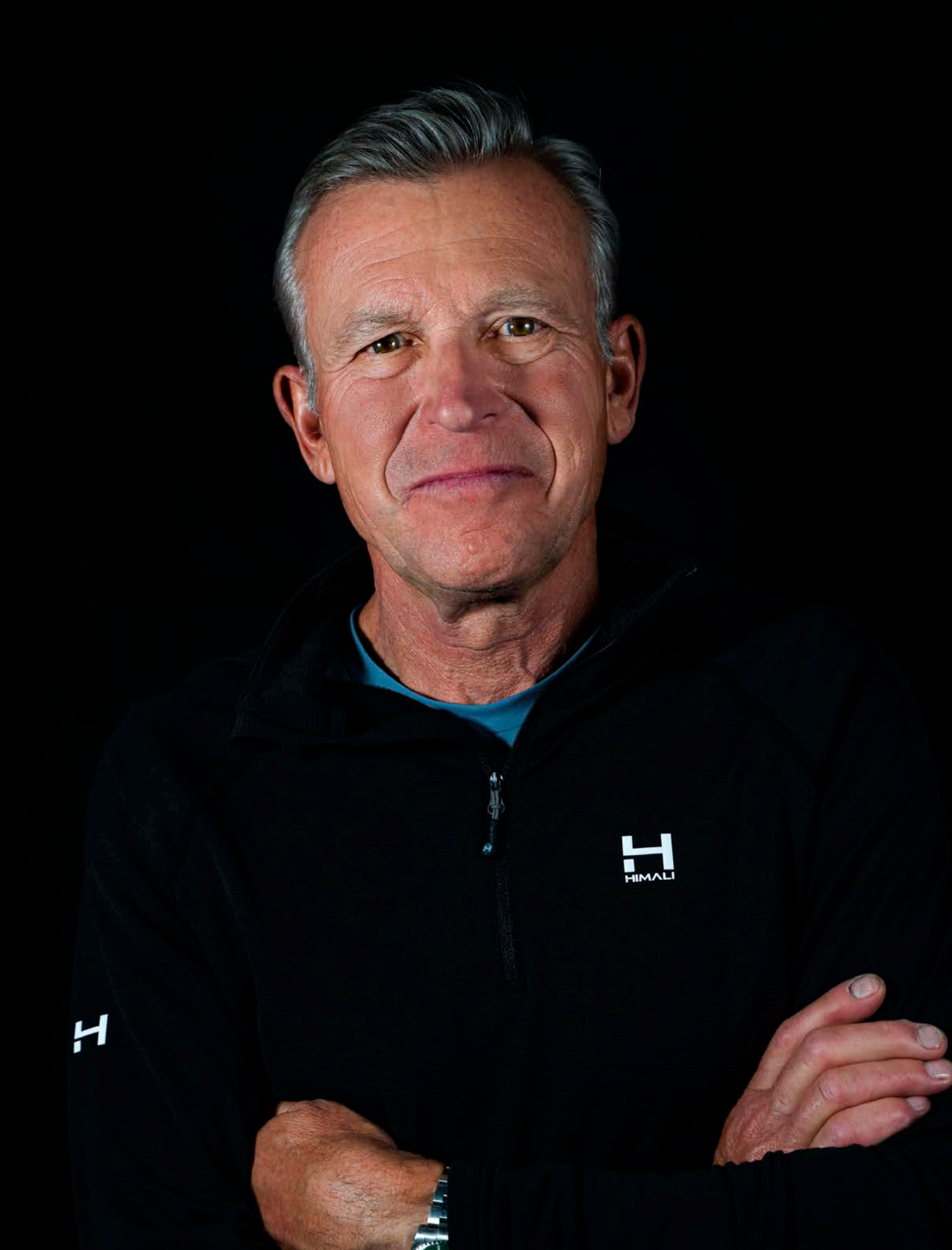
HIMALI.COM | 65





MEET THE  
**DESIGN TEAM**

Dive into the release of our first ever, limited edition down suit.



## ED VIESTURS

*HIMALI™ Owner and Athlete*

On May 12th, 2005, Ed Viesturs became the first (and to date the only) American to summit all 14 of the 8,000 meter peaks. He did so without the use of supplemental oxygen - putting him in a stratospheric category of mountaineers.

Despite the numerous well deserved accolades, Ed remains remarkably grounded. It is clear that his success was rooted in a true love and respect for the mountains, traits that he exemplifies to this day. He continues to climb & guide internationally. Some recent notable ascents include Mount Vinson (the tallest mountain in Antarctica), Cotopaxi, and his 218th Ascent of Mt Rainier.

Throughout his prolific climbing career, Ed has partnered with numerous outdoor brands, bringing them each to the next level with his real-world and on-the-mountain design & leadership input. Now, he is bringing his decades of design & climbing experience to the HIMALI™ 8000 Meter Down Suit.





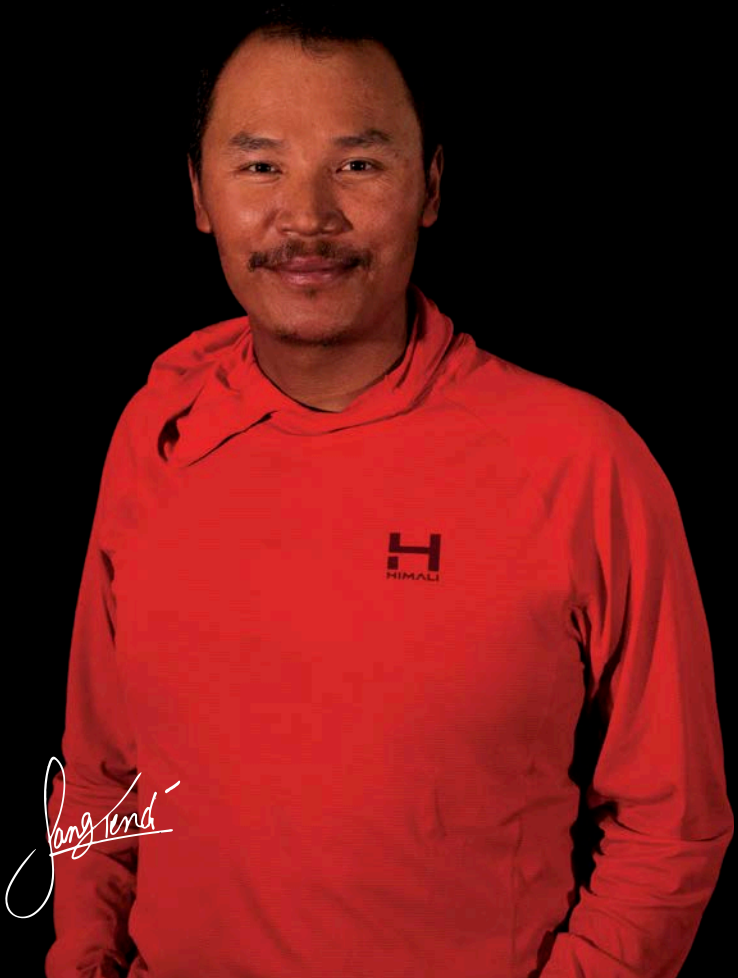
# MINGMA G. SHERPA

*HIMALI™ Owner and Athlete*

Mingma G. Sherpa is a bold & ambitious mountaineer with the skillset to back it up. He is a leader in a movement to show the world that Sherpa can, and do, climb for themselves. K2 was the last of the 8,000 meter peaks to see a winter ascent, and when Mingma G set his sights on this tremendous feat, he did it for the pride of his people. In his words: "Right from the beginning, I have been telling this expedition was for the pride of the nation, for the Nepali climbing community and for the future generation of Nepali climbers. Nepali Sherpa are regarded as the backbone on climbing 8000ers and when I realized no Nepali on the list of 8000ers Winter First Ascent, I felt ashamed. K2 was the last one remaining and if we don't conquer K2 this time then we would definitely lose the last one too."

After his historic Winter K2 Summit, and while testing the HIMALI Down Suit, Mingma G summited Everest without supplemental Oxygen. This feat has been claimed by less than 200 mountaineers, and brought Mingma G one step closer to summiting all 14 x 8,000m peaks without supplemental O2. As of January 2023, only Shishapangma remains.

Mingma uses his experience on the mountain to lift up others around him. As the owner of a guiding company, Imagine Nepal, he uses his influence & experience to uplift climbers in his community through quality pay, summit opportunities, and continuing education. Mingma G is a force to be reckoned with and brings his experience & passion to the HIMALI team.



# TENDI SHERPA

*HIMALI™ Co-Founder & Athlete*

Tendi Sherpa is the co-founder of HIMALI and has been testing prototypes of our Down Suit since it was first prototyped in 2018. For someone who has reached the summit of Mt. Everest 14 times, he is an exceptionally grounded man. Driven not by fame or glory, his love affair with the world's tallest peaks was initially fueled by hopes of being well fed and meeting new people from around the world. Now, his dedication to excelling in his chosen career has paid off handsomely. He is the 2nd Nepali to become an IFMGA certified guide (the equivalent of getting your doctorate in mountain guiding) and has 20+ summits on 8000 meter peaks.

He consistently sacrifices his own comfort for the success of the team & to help others achieve their dreams in the mountains. On his first trip to Antarctica, Tendi stepped up when others were unable and summited Vinson 3 times in 11 days in order to help additional team members reach the summit. He also once summited Everest twice within a week. In an unexpected turn of events, a climber came down with altitude sickness early-on and was unable to summit with their original guide. With Tendi's help, they were able to fulfill the climber's lifelong dream of summiting Everest. Tendi's work ethic, compassion, and mountaineering skills have given him undeniable experience in the death zone, when people are at their most vulnerable. Now, he has brought that experience into designing a down suit that is ready for every rotation & every summit push.



# 8000 METER DOWN SUIT

## Getting inspired to check out some big objectives?

The 8000 Meter Down Suit by HIMALI™ was designed to withstand the extreme conditions encountered on 8,000 meter peak expeditions. It has been designed with significant input from people that have made their living in the high Himalaya. They have been the ones testing prototypes, wearing the Down Suit to 8000 meter summits, and coming back to basecamp with design feedback. Early versions of this summit suit have already been to the summit of Everest, Manaslu, and K2.

Tendi Sherpa, Mingma G Sherpa, and Ed Viesturs all worked to translate their experiences on 8000 meter peaks into the design of this summit suit. We feel lucky to have some great expertise on our side, so that we can deliver apparel that is truly built for the highest and harshest conditions on Earth.



UNISEX

## 8000 METER DOWN SUIT

The 8000 Meter Down Suit was designed to withstand the extreme conditions encountered on 8,000 meter peak expeditions. It is truly built for the highest and harshest conditions on Earth.

MSRP | \$2000



### FEATURES

- 900 Fill Power Ethically Sourced HyperDRY™ Down
- 100% Pertex® Diamond Fuse Ripstop Nylon
- Windproof & Waterproof
- Integrated Stuff Sack
- Eco-DWR coating
- Water Expanding Thread
- YKK® Zippers
- Internal Mesh Pockets
- Large Hood Lip
- Adjustable Wrist Cuffs
- Fully Seam Taped

**FIT:** Regular Fit

**WEIGHT:** ~ 3 lb 9 oz

**COLORS:**

UNISEX



Pictured: Mingma G. Sherpa high up on Manaslu during the season he opened up the historic Rowlawing Diversion to the true summit. Photo by Dawa Yangzum Sherpa.



HIMALI

8000 METER DOWN SUIT | \$2000

HIMALI.COM | 77







UNISEX  
**HIMALI BOULDER HAT SERIES**

MSRP | \$45



10th ANNIVERSARY BOULDER HAT



ICE PICK BOULDER HAT - TEAL



ICE PICK BOULDER HAT - TRAILBLAZER BLUE



COIL BOULDER HAT - ANTIFREEZE



COIL BOULDER HAT - MONK RED



OLYMPUS MONS BOULDER HAT



YAK BOULDER HAT - EVENING MIST



YAK BOULDER HAT - HYPOXIC



### GUIDE'S MESH BACK HAT

MSRP | \$40



The Guide's Mesh Back Hat features a curved front bill with a two panel front, a mesh back for breathability, and a snap back adjustment for a customizable fit.



### EARLY START HAT

MSRP | \$40



The Early Start Hat is a lightly structured 5-panel hat with a flat brim panel front and snap back adjustment for a customizable fit.



### FLATIRON HAT

MSRP | \$40



The Flatiron Hat features a flat brim with a single panel front, a mesh back for breathability, and snap back adjustment for a customizable fit. It is perfect for sunny days spent on the trail.



### BACKCOUNTRY BEANIE

MSRP | \$24



The Backcountry Beanie is a soft, fitted beanie that can be worn slouchy or rolled to fit different activities. Warm enough for winter expeditions, breathable enough for summer nights around a campfire.



### HIMALI SKULL CAP

MSRP | \$24



The HIMALI Skullcap is made to fit underneath a helmet for added warmth on extra cold days.



### HONEYCOMB GAITER

MSRP | \$24



The Honeycomb Gaiter is a face and neck buff made with our high performance honeycomb fabric - loved for its enhanced breathability.



ECLIPSE SUN HOODIE | \$80  
GUIDE'S MESH BACK HAT | \$40

# PERFORMANCE

## ICON GUIDE

### Measurements and Sizing Guide

Men's Sizing (in)	S	M	L	XL	XXL
Chest	36 - 38	39 - 41	42 - 44	45 - 48	49 - 53
Sleeve	33	35	36	37	37
Waist	28 - 30	31 - 33	34 - 36	37 - 40	41 - 44
Hip	35 - 37	38 - 40	41 - 43	44 - 46	47 - 49
Inseam	30 - 31	31 - 33	33 - 34	33 - 34	33 - 34

Men's Sizing (cm)	S	M	L	XL	XXL
Chest	91.5 - 97.5	98 - 105	106 - 112	113 - 122	124.5 - 135
Sleeve	84	89	91.5	94	94
Waist	71 - 77	78 - 84	86 - 92	93 - 102	104 - 112
Hip	89 - 94	96.5 - 101.5	104 - 109	112 - 117	119 - 124.5
Inseam	76 - 79	79 - 84	84 - 86	84 - 86	84 - 86

Women's Sizing (in)	XS	S	M	L	XL
Chest	31 - 32	33 - 35	36 - 38	39 - 41	42 - 44
Sleeve	31	32	33	33	34
Waist	24 - 26	26 - 28	28 - 30	30 - 33	33 - 36
Hip	33 - 35	35 - 37	38 - 40	41 - 43	44 - 46
Inseam	31	31.5	32	32	32.5

Women's Sizing (cm)	XS	S	M	L	XL
Chest	77 - 82	83 - 89	90 - 97	98 - 106	107 - 112
Sleeve	79	82	84	84	86.5
Waist	59 - 64	65 - 69	70 - 77	78 - 87	84 - 91.5
Hip	83 - 89	89 - 94	96.5 - 101.5	104 - 109	112 - 117
Inseam	79	80	82	82	82.5

For more help with measurements and sizing visit our website at <https://himalilife.com/pages/measurement-sizing-himali> or scan the QR code below:



### Need Help?

Have questions about sizes or styles? We would love to hear from you. Call us at 970-445-4133 or email us at [support@himali.com](mailto:support@himali.com).

### Visit Us.

1418 Pearl Street, Boulder, CO 80302  
 Sunday - Wednesday | 10 AM - 6 PM  
 Thursday - Saturday | 10:30 AM - 7 PM



### PRIMALOFT®

Primaloft® specializes in creating synthetic insulation layers that are warm, lightweight, breathable, packable, and insulate when wet.



### TORAY®

By considering the unique performance needs of each fabric, Toray® is able to create truly high performing textiles.



### BLUESIGN®

We work with bluesign® system partners to ensure that our textiles are good for the planet, the people that make them, and the people who use them.



### RESPONSIBLE DOWN STANDARD

The Responsible Down Standard aims to ensure that our down is sourced from ethical supply chains and farms.



### RECYCLED MATERIALS

We use high performing recycled materials in most of our fleece styles and are working towards incorporating recycled materials in the rest of our product line.



### POLARTEC®

Polartec® has perfected the art of creating fabrics that balance warmth, breathability, performance, and comfort.



### FILL POWER

A higher fill power equates to higher quality down, and an increased ability to trap air between the down plumes. This means, if you are comparing the same weight/amount of down, a higher fill power down will keep you warmer.



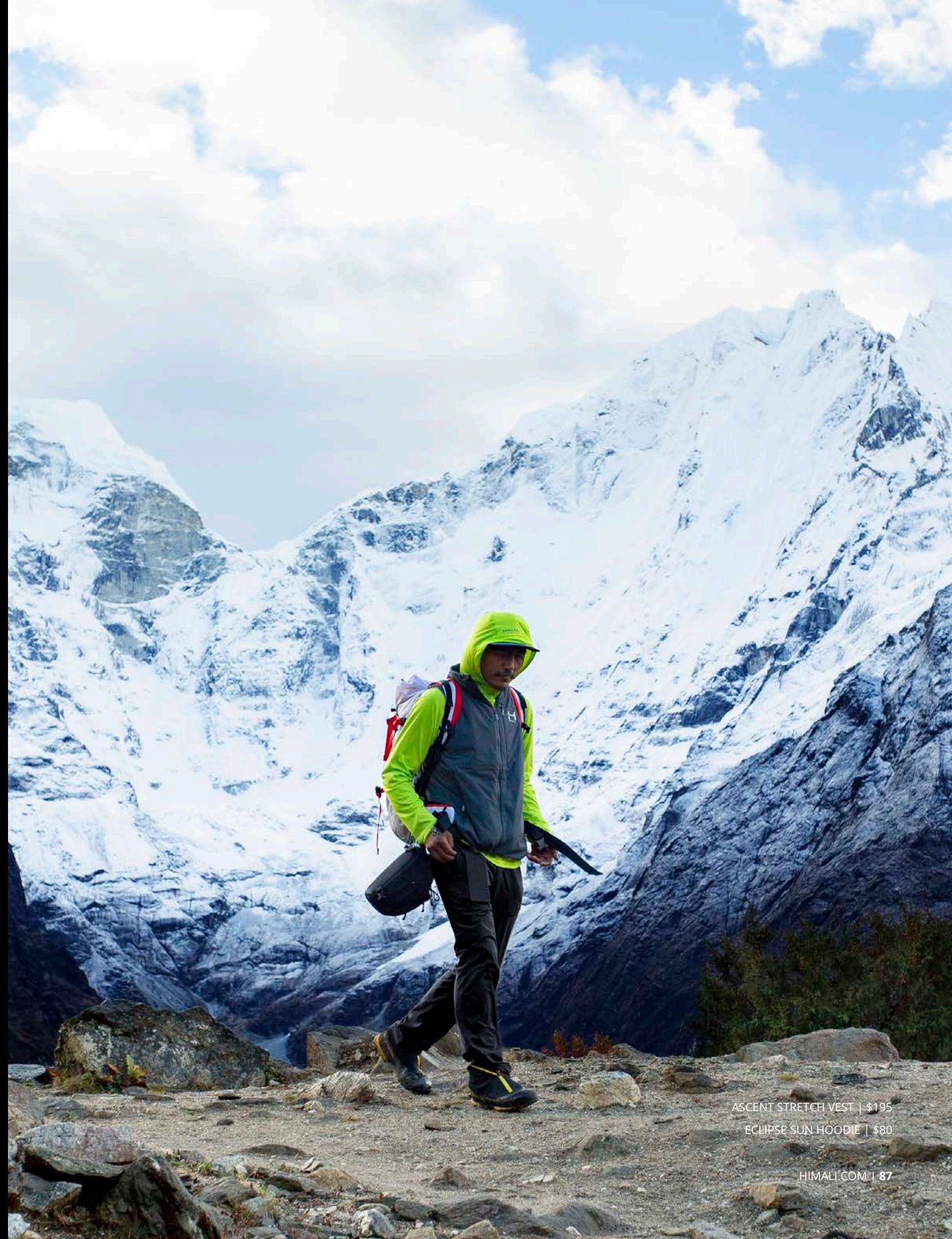
### PERTEX®

Durable, long lasting performance is the foundation of all Pertex® fabrics and is never a point of compromise.

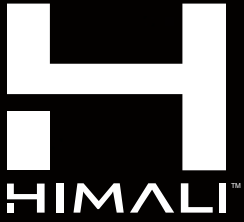


### YKK®

YKK® is dedicated to perfecting the details, which is why YKK® zippers have become a staple for premium products.



ASCENT STRETCH VEST | \$195  
 ECLIPSE SUN HOODIE | \$80




1418 PEARL STREET  
BOULDER, COLORADO 80302

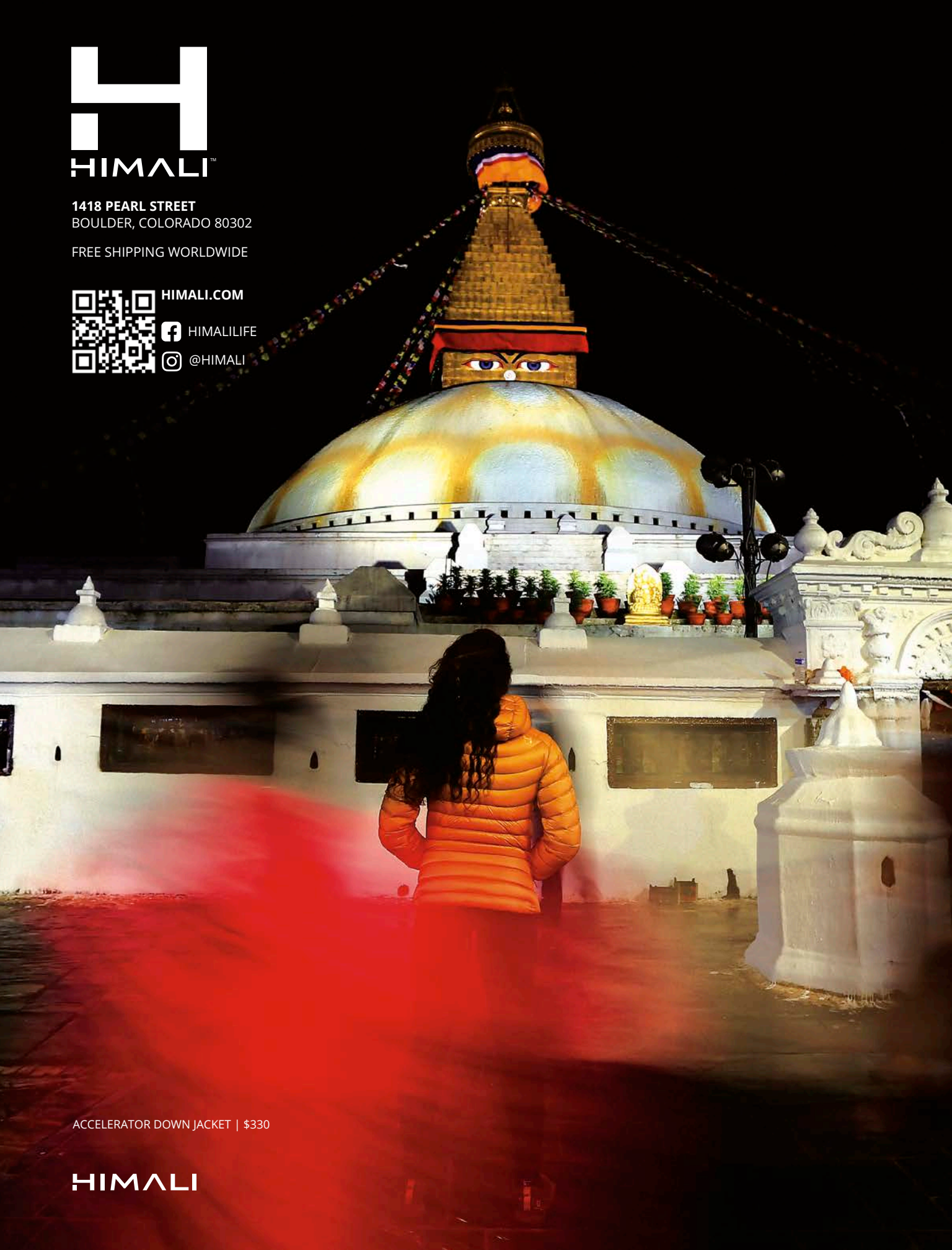
FREE SHIPPING WORLDWIDE



HIMALI.COM

 HIMALILIFE

 @HIMALI



ACCELERATOR DOWN JACKET | \$330

HIMALI