





**ALWAYS [AWL-WEYZ] - WITHOUT EXCEPTION;
CONTINUOUSLY; FOREVER.**

**ENDEAVOR [EN-DEV-ER] - TO EXERT ONESELF TO DO
OR EFFECT SOMETHING; MAKE AN EFFORT; TO STRIVE.**

**WE ALWAYS ENDEAVOR TO INSPIRE SNOWBOARDERS
BY CREATING PERFORMANCE PRODUCTS THAT
PROVIDE MEANING AND INSPIRATION.**

**— END
— EAV ENDEAVOR
— OR**



WINTER 2023 / 24

20 YEARS OF DESIGNING AND MANUFACTURING SNOWBOARDING PRODUCTS WE LOVE CONTINUES ONWARDS WITH OUR 21ST COLLECTION.

AS WITH EVERY COLLECTION, OUR CURIOSITY GUIDES THE CREATIVE DIRECTION AND WE LOOK TO MATERIAL TEXTURES CREATED BY ACETATE - THE VARYING DEPTHS OF COLOUR AND SHAPE FORM THE AESTHETIC OF THIS SEASONAL GRAPHIC COLLECTION.

WE CONTINUE OUR BIO COLLECTION, CREATING A SNOWBOARD WITH THE LEAST AMOUNT OF PETROLEUM PRODUCTS EVER USED, AUGMENTING A NEW SHAPE CALLED THE FREE RANGER AND FULL 100CM CHANNELS TO TRULY PROVIDE UNLIMITED STANCE OPTIONS.

FINALLY, THE LEGACY COLLECTION MAINTAINS ITS FOUNDATION IN DIETER RAMS' PHILOSOPHY AND CONTINUES AS OUR SEASONLESS COLLECTION OF SNOWBOARDS. SUPPORTING THE SNOWBOARD COLLECTION, OUR PASSION FOR TECHNICAL OUTERWEAR FUELS THE EXPANSION OF THIS COLLECTION TO INCLUDE STYLES WE HOPE WILL EXCITE AND DELIGHT OUR CUSTOMERS WHO LOOK TO ENDEAVOR TO PROVIDE STYLE, QUALITY, AND FUNCTION FOR THEIR APPAREL REQUIREMENTS.

AS WE LOOK TO THE FUTURE, DESIGN MAINTAINS AS OUR NORTH STAR, DRIVING OUR SUSTAINABILITY, PRODUCT EXPANSION, AND PASSION FOR MAKING THESE SNOWBOARDING PRODUCTS.

THROUGH THIS EFFORT, WE HAVE BECOME A B CERTIFIED CORPORATION, A GLOBAL MOVEMENT OF BUSINESS AS A FORCE FOR GOOD. WITH A HOLISTIC APPROACH TO SUSTAINABILITY, B CORPORATIONS LEAD A GLOBAL MOVEMENT FOR AN INCLUSIVE, EQUITABLE, AND REGENERATIVE ECONOMY.

Certified



This company meets high standards of social and environmental impact.

Corporation

ALWAYS ENDEAVOR.



04 INTRODUCTION

06 KEY TECHNOLOGY

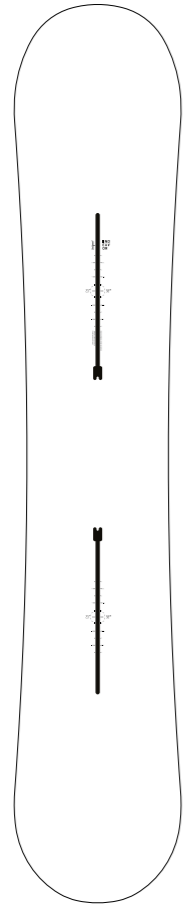
10 THE ACETATE COLLECTION

14 THE BIO COLLECTION

18 THE LEGACY COLLECTION

24 OUTERWEAR

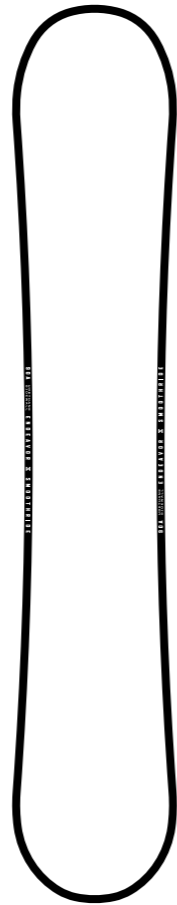
KEY TECHNOLOGY



THE CHANNEL ©

STRONG, FASTER, EASIER AND DESIGNED TO HELP DIAL-IN THE PERFECT STANCE FOR YOU. THE CHANNEL© GIVES YOU THE ULTIMATE CONTROL OF YOUR STANCE AND YOUR BOARD IN A DESIGN COMPATIBLE WITH ALL MAJOR BINDINGS.

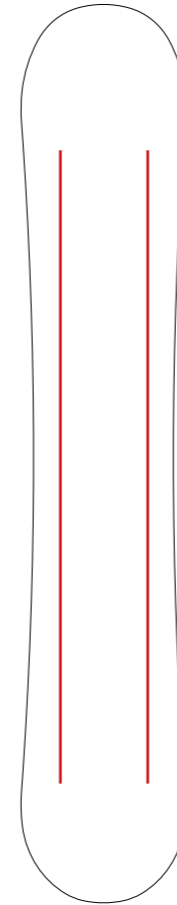
LOOK FOR



SMOOTHRIDE SIDEWALLS

INFUSED URETHANE SIDEWALLS WHICH REDUCE VIBRATION AND IMPACT, SIMILAR TO HOW URETHANE SKATEBOARD WHEELS CREATE A SMOOTH RIDE ON ROUGH CONCRETE. DAMPENING THE RIDE, REDUCES BOARD CHATTER AND LEG FATIGUE AND PROVIDES THE SMOOTHEST RIDE EVER.

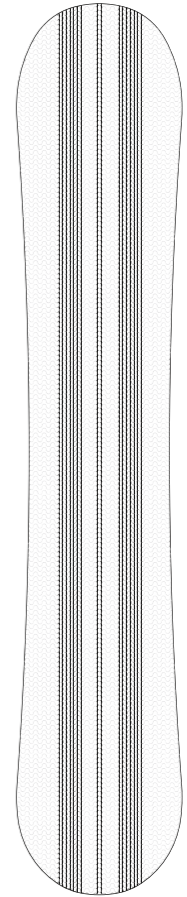
LOOK FOR



INERTIA CARBON RODS

ENDEAVOR INERTIA CARBON ROD TECHNOLOGY REVOLUTIONIZES THE PHYSICAL PROPERTIES OF CARBON INSERTS. UNLIKE TRADITIONAL CARBON LAYUPS, OUR INERTIA RODS ARE MADE IN A SIMILAR PROCESS TO CARBON FISHING RODS. THIS PRODUCES INCREDIBLY STRONG, 3 DIMENSIONAL RODS WITH A VARIABLE DIAMETER THAT CAN BE TAILORED TO PRODUCE SPECIFIC RATES OF FLEX AND REBOUND IN ANY DIRECTION. THIS RESULTS IN UNPARALLELED RATES OF RESPONSE, PREDICTABLE AND CONSISTENT FLEX AND DURABLE STRENGTH THAT DOESN'T DETERIORATE OVER TIME.

LOOK FOR



PHONON PRE-TENSION FIBREGLOSS TOPSHEET

UT TENSIO, SIC VIS, "AS THE EXTENSION, SO THE FORCE". THE PHONON PRE-CURED FIBREGLOSS TOPSHEET SUPERCHARGES SNOWBOARD CONSTRUCTION. ELASTIC ENERGY BUILT UP IN THE CONTINUOUS LAMINATION PROCESS IS RELEASED WHEN YOU FLEX THE BOARD. THE RESULT IS A SUPER LIGHTWEIGHT, POWERFULLY REACTIVE RIDE, WHETHER SPRINGING OUT OF TURNS OR POPPING OFF JUMPS.

LOOK FOR



THE
ACETATE COLLECTION



COMPLEXION IN COLOUR



ACETATE COLOUR COMBINATIONS ARE GENERATED BY MIXING ORGANIC COLORS WITH ACETONE AND THE RAW ACETATE PLANT BASED MATERIAL. ROLLERS HELP MIX THE PASTE ONTO ALREADY THIN FLAT SHEETS OF ACETATE TO ACHIEVE THE SPECIAL COLOR EFFECTS.

COMPLEX COLORATIONS ARE PRODUCED BY LAYERING SEVERAL COLORS AND SANDWICHING THEM TOGETHER OR PRESSING THEM THROUGH A VARIETY OF DIES. THE ACETATE FILM MAY BE CHOPPED INTO SMALL CUBES AND ROLLERED AGAIN. THESE LAYERS ARE MOLDED INTO LARGE BLOCKS. AFTER WHICH TECHNICIANS INTRICATELY SLICE OFF SINGLE NEW SHEETS WHICH ARE DRIED IN LARGE KILNS FOR SEVERAL WEEKS TO CURE THE MATERIAL.

FOR THIS COLLECTION OF SNOWBOARDS, WE PHOTOGRAPHED SLICES FROM THESE BLOCKS OF MATERIAL TO SHOWCASE THE DEPTH AND COMPLEXITY OF THIS AESTHETICALLY STUNNING MATERIAL.

RANGER

ENRNG-ACE

141 / 144 / 147 / 150 / 152 / 154 / 155W / 156 / 157W / 158



SPECS

CAMBER MULTI CAMBER
SHAPE TRUE TWIN
FLEX SOFT / MEDIUM
TERRAIN FREESTYLE

CONSTRUCTION

CORE POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS TRI-AXIAL
FINISH HIGH GLOSS UV LACQUER W/ MATTE LOGOS

LIVE

ENLIVE-ACE

142 / 145 / 148 / 151 / 153 / 155 / 157W / 158 / 159W / 161



SPECS

CAMBER TRADITIONAL
SHAPE DIRECTIONAL TWIN
FLEX MEDIUM
TERRAIN ALL TERRAIN / FREERIDE

CONSTRUCTION

CORE POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS TRI-AXIAL
CARBON CARBON BEAMS
FINISH HIGH GLOSS UV LACQUER W/ MATTE LOGOS



BOD

ENBOD-ACE

143 / 146 / 149 / 152 / 154 / 156 /
157W / 158 / 160W / 162



PIONEER

ENPNR-ACE

145.5 / 152 / 154 / 155W /
156 / 157W / 158



ARCHETYPE

ENARC-ACE

146 / 150 / 154 / 157W /
158 / 160W / 162 / 164



SPECS

CAMBER 3D CAMBER
SHAPE TRUE TWIN
FLEX MEDIUM
TERRAIN ALL TERRAIN / FREERIDE



CONSTRUCTION

CORE POPLAR + PAULOWNIA
W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS TRI-AXIAL
CARBON CARBON BEAMS
FINISH HIGH GLOSS UV LACQUER W/ MATTE LOGOS

SPECS

CAMBER MULTI CAMBER
SHAPE DIRECTIONAL TWIN
FLEX MEDIUM
TERRAIN FREESTYLE



CONSTRUCTION

CORE POPLAR + PAULOWNIA
W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS TRI-AXIAL
CARBON **INERTIA**
CARBON BEAMS
FINISH HIGH GLOSS UV LACQUER W/ MATTE LOGOS

SPECS

CAMBER HOVER CAMBER
SHAPE DIRECTIONAL
FLEX MEDIUM / STIFF
TERRAIN POWDER



CONSTRUCTION

CORE POPLAR + PAULOWNIA
W/BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS TRI-AXIAL
CARBON CARBON BEAMS
FINISH HIGH GLOSS UV LACQUER W/ MATTE LOGOS

THE BIO COLLECTION

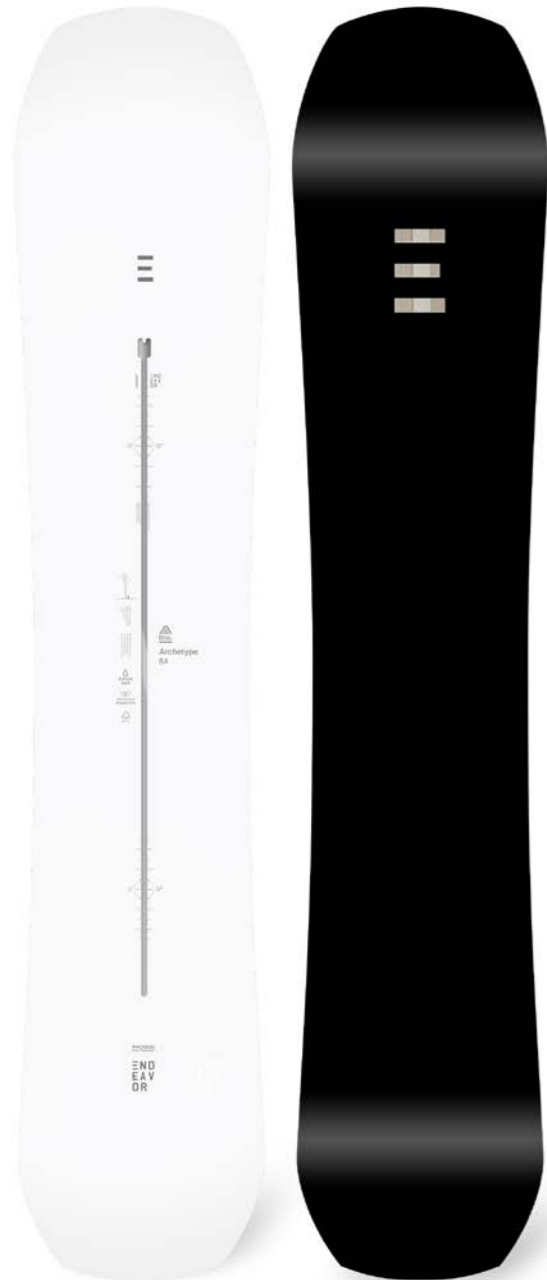


BUILT WITH THE LEAST AMOUNT OF PETROLEUM PRODUCTS OF ANY SNOWBOARD IN THE WORLD.

FREE RANGER

ENFRRG - BIO

155 / 157 / 159



BUILT WITH THE LEAST AMOUNT OF PETROLEUM PRODUCTS OF ANY SNOWBOARD IN THE WORLD.

KEY FEATURES

LASER ETCHED GRAPHICS

100CM SINGLE CHANNEL

SUPER SAP BIO RESIN

ALGAL CORE

ALGAL WALL

PHONON TOPSHEET

SPECS

CAMBER	HOVER CAMBER
SHAPE	DIRECTIONAL TWIN
FLEX	SOFT / MEDIUM
TERRAIN	FREESTYLE / POWDER

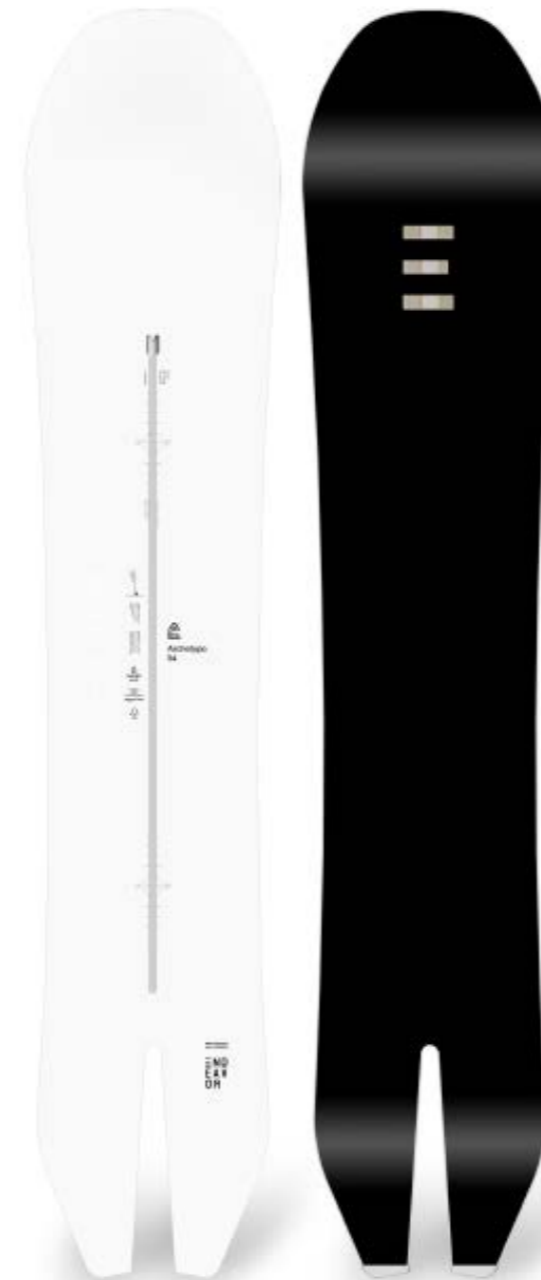
CONSTRUCTION

CORE	POPLAR + ALGAL W/ BIRCH REINFORCEMENT
BASE	DURA SURF 4001 SINTERED
FIBREGLASS	PHONON PRE-TENSION
FINISH	MATTE FINISH

ARCHETYPE

ENARC - BIO

154 / 157W / 158 / 160W / 162



BUILT WITH THE LEAST AMOUNT OF PETROLEUM PRODUCTS OF ANY SNOWBOARD IN THE WORLD.

KEY FEATURES

LASER ETCHED GRAPHICS

100CM SINGLE CHANNEL

SUPER SAP BIO RESIN

ALGAL CORE

ALGAL WALL

PHONON TOPSHEET

SPECS

CAMBER	HOVER CAMBER
SHAPE	DIRECTIONAL
FLEX	MEDIUM / STIFF
TERRAIN	POWDER

CONSTRUCTION

CORE	POPLAR + ALGAL W/ BIRCH REINFORCEMENT
BASE	DURA SURF 4001 SINTERED
FIBREGLASS	PHONON PRE-TENSION
FINISH	MATTE FINISH



THE LEGACY COLLECTION

INSPIRED BY DIETER RAMS

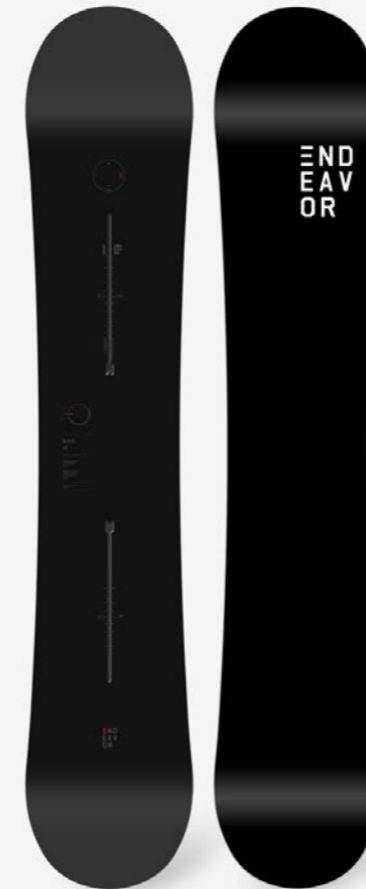


“THE ONLY PLAUSIBLE WAY FORWARD
IS ‘LESS-BUT-BETTER’: BACK TO
PURITY, BACK TO SIMPLICITY.
SIMPLICITY IS THE KEY TO
EXCELLENCE.”

B.O.D.

ENBODLEG-BLK

154 / 156 / 157W / 158 / 160W



SPECS

CAMBER 3D CAMBER
SHAPE TRUE TWIN
FLEX MEDIUM
TERRAIN ALL TERRAIN / FREERIDE

CONSTRUCTION

CORE POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS PHONON PRE-TENSION
FINISH MATTE INK FINISH

PIONEER

ENPNRLEG-BLK

154 / 155W / 156 / 157W / 158



SPECS

CAMBER MULTI CAMBER
SHAPE DIRECTIONAL TWIN
FLEX MEDIUM
TERRAIN FREESTYLE

CONSTRUCTION

CORE POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT
BASE DURA SURF 4001 SINTERED
FIBREGLASS PHONON PRE-TENSION
FINISH MATTE INK FINISH

SCOUT

ENSCOLEG-BLK

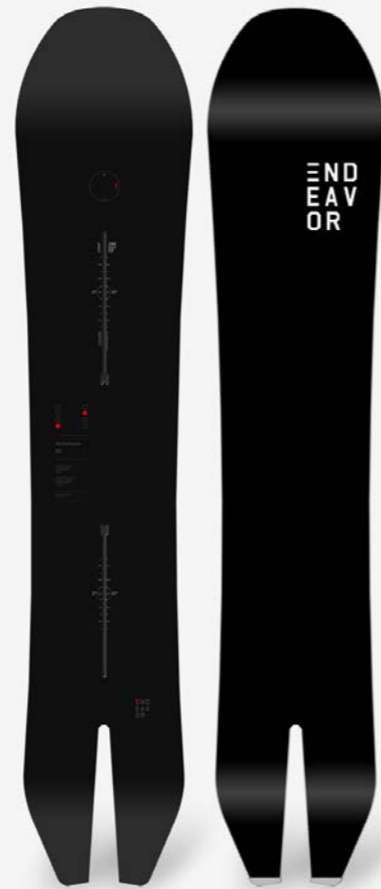
148 / 152 / 156 / 158 / 160



ARCHETYPE

ENARCLEG-BLK

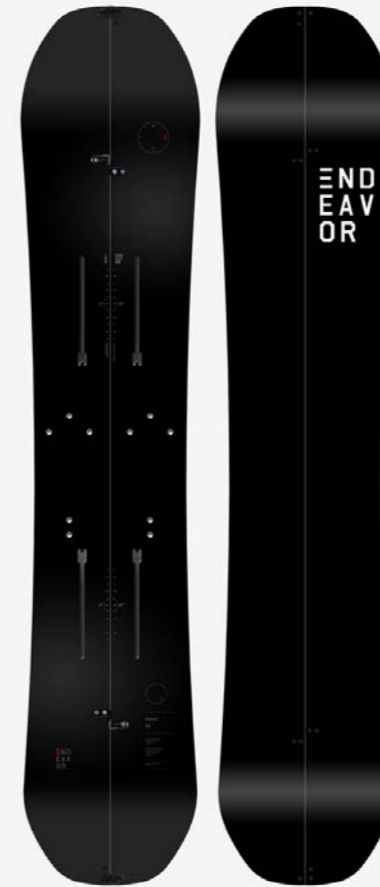
154 / 157W / 158 / 160W / 162 / 164



PATROL SPLIT

ENPTRLLEG-BLK

147 / 153 / 156 / 159 / 160W / 162



SPECS

CAMBER	HOVER CAMBER
SHAPE	DIRECTIONAL
FLEX	MEDIUM
TERRAIN	POWDER

CONSTRUCTION

CORE	POPLAR + PAULOWNIA W/BIRCH REINFORCEMENT
BASE	DURA SURF 4001 SINTERED
FIBREGLASS	PHONON PRE-TENSION
FINISH	MATTE INK FINISH

SPECS

CAMBER	HOVER CAMBER
SHAPE	DIRECTIONAL
FLEX	MEDIUM / STIFF
TERRAIN	POWDER

CONSTRUCTION

CORE	POPLAR + PAULOWNIA W/BIRCH REINFORCEMENT
BASE	DURA SURF 4001 SINTERED
FIBREGLASS	PHONON PRE-TENSION
FINISH	MATTE INK FINISH

SPECS

CAMBER	HOVER CAMBER
SHAPE	DIRECTIONAL TWIN
FLEX	MEDIUM / STIFF
TERRAIN	POWDER

CONSTRUCTION

CORE	POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT
BASE	DURA SURF 4001 SINTERED
FIBREGLASS	PHONON PRE-TENSION
FINISH	MATTE INK FINISH



OUTERWEAR

3L SHELTER ONE PIECE

S M L XL

The Shelter One Piece is the ultimate in weather protection. Equipped with our 20,000mm 3 layer fabric construction, the One Piece combines our Shelter jacket with our cargo pant, including elasticated boot hem. The central aqua guard zipper features a two way zipper for easy access as well.



ACETATE
EOP3LSH-ACE

20,000MM WIND & WATER RESISTANCE

BIO DWR COATING

3 LAYER FABRIC CONSTRUCTION

HELMET COMPATIBLE HOOD WITH SOFT PEAK

NAPOLEON CHEST POCKET

RFID SEASON PASS ARM POCKET

EASY ACCESS UNDERARM VENTS

2 HIGH VOLUME EXTERNAL POCKETS

VELCRO ADJUSTABLE CUFFS

ELASTICATED HEM WITH CINCH PULLS

FULLY SEAM SEALED WITH LOGO SEAM TAPE

FULL WATERPROOF ZIPPERS



GRAPHITE
EOP3LSH-GPT



BLACK
EOP3LSH-BLK

2L SHELTER JACKET

S M L XL

A nod to vintage mountaineering jackets, the 2L Shelter Jacket is a relaxed fitting 2 layer jacket, lined with mesh and solid polyester. Using a 20,000mm membrane, the 2L Shelter stands up to all weather conditions.



GRAPHITE
EJK2LSH-GPT

20,000MM WIND & WATER RESISTANCE

BIO DWR COATING

2 LAYER FABRIC CONSTRUCTION

2 HIGH VOLUME EXTERNAL POCKETS

RFID SEASON PASS ARM POCKET

EASY ACCESS UNDERARM VENTS

FULLY SEAM SEALED WITH COLOUR CONTRAST SEAM TAPE

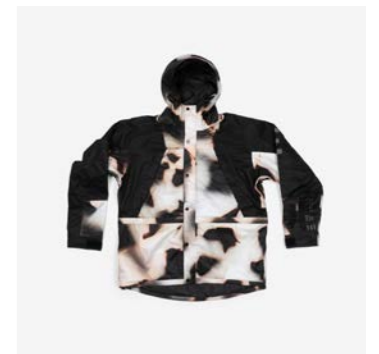
VELCRO ADJUSTABLE CUFFS

WAIST AND BOTTOM ELASTIC CINCH PULLS

FULL WATERPROOF ZIPPERS



BLACK
EJK2LSH-BLK



ACETATE
EJK2LSH-ACE

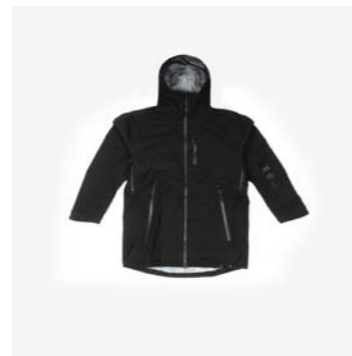
3L SHELTER JACKET

S M L XL

3 layer fabrics provide 20,000mm wind and water resistance with a Bio DWR coating for an eco friendly performance finish. With full seam sealing, even on the hood, and waterproof zippers throughout you know the elements are locked out. Underarm ventilation, adjustable hem and cuffs and a helmet compatible hood give amazing versatility wherever you're riding.



ACETATE
EJK3LSH-ACE



BLACK
EJK3LSH-BLK



GRAPHITE
EJK3LSH-GPT

- 20,000MM WIND & WATER RESISTANCE
- BIO DWR COATING
- 3 LAYER FABRIC CONSTRUCTION
- HELMET COMPATIBLE HOOD WITH SOFT PEAK
- NAPOLEON CHEST POCKET
- RFID SEASON PASS ARM POCKET
- EASY ACCESS UNDERARM VENTS

- 2 HIGH VOLUME EXTERNAL POCKETS
- VELCRO ADJUSTABLE CUFFS
- ELASTICATED HEM WITH CINCH PULLS
- LONGER REAR FOR ADDED PROTECTION
- FULLY SEAM SEALED WITH COLOUR CONTRAST SEAM TAPE
- FULL WATERPROOF ZIPPERS

SHELTER 3L BIB PANT

S M L XL

3 layer fabrics provide 20,000mm wind and water resistance with a Bio DWR coating for an eco friendly performance finish. With full seam sealing and waterproof zippers throughout you know the elements are locked out. Leg ventilation, zippered leg openings, adjustable shoulder straps and front chest pocket give amazing versatility wherever you're riding.



BLACK
EBP3LSH-BLK



GRAPHITE
EBP3LSH-GPT



ACETATE
EBP3LSH-ACE

- 20,000MM WIND & WATER RESISTANCE
- BIO DWR COATING
- 3 LAYER FABRIC CONSTRUCTION
- ADJUSTABLE, ELASTICATED SHOULDER STRAPS
- CENTER ZIPPED CHEST POCKET
- LOW WAIST WITH ZIPPED FLY
- EASY ACCESS SIDE LEG VENTS WITH MESH LINING

- 2 HIGH VOLUME EXTERNAL POCKETS
- ELASTICATED LEG GAITERS
- VOLUME EXPANDING BOOT CUT ZIPPER
- REINFORCED HEM FOR GREATER DURABILITY
- FULLY SEAM SEALED WITH COLOUR CONTRAST SEAM TAPE
- FULL WATERPROOF ZIPPERS

3L PATROL CARGO ANORAK

S M L XL

The 3L Patrol Cargo Anorak is a nod to 90's snowboard jackets. 3 layer fabrics provide 20,000mm wind and water resistance with a Bio DWR coating for an eco friendly performance finish. With full seam sealing and waterproof zippers throughout you know the elements are locked out. Underarm ventilation, adjustable hem and cuffs and a helmet compatible hood give amazing versatility wherever you're riding. A large side access zipper and gusseted collar make this the ultimate riding jacket.



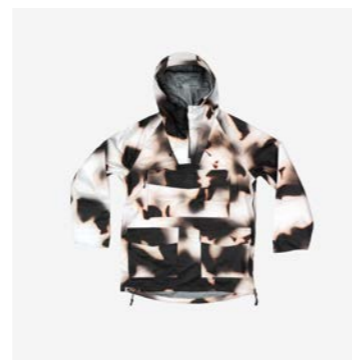
BLACK
EJCRPT-BLK

- 20,000MM WIND & WATER RESISTANCE
- BIO DWR COATING
- 3 LAYER FABRIC CONSTRUCTION
- HELMET COMPATIBLE HOOD WITH SOFT PEAK
- SIDE ACCESS ZIPPER
- RFID SEASON PASS ARM POCKET
- EASY ACCESS UNDERARM VENTS

- 3 HIGH VOLUME EXTERNAL POCKETS
- VELCRO ADJUSTABLE CUFFS
- ELASTICATED HEM WITH CINCH PULLS
- LONGER REAR FOR ADDED PROTECTION
- FULLY SEAM SEALED WITH COLOUR CONTRAST SEAM TAPE
- FULL WATERPROOF ZIPPERS



GRAPHITE
EJCRPT-GPT

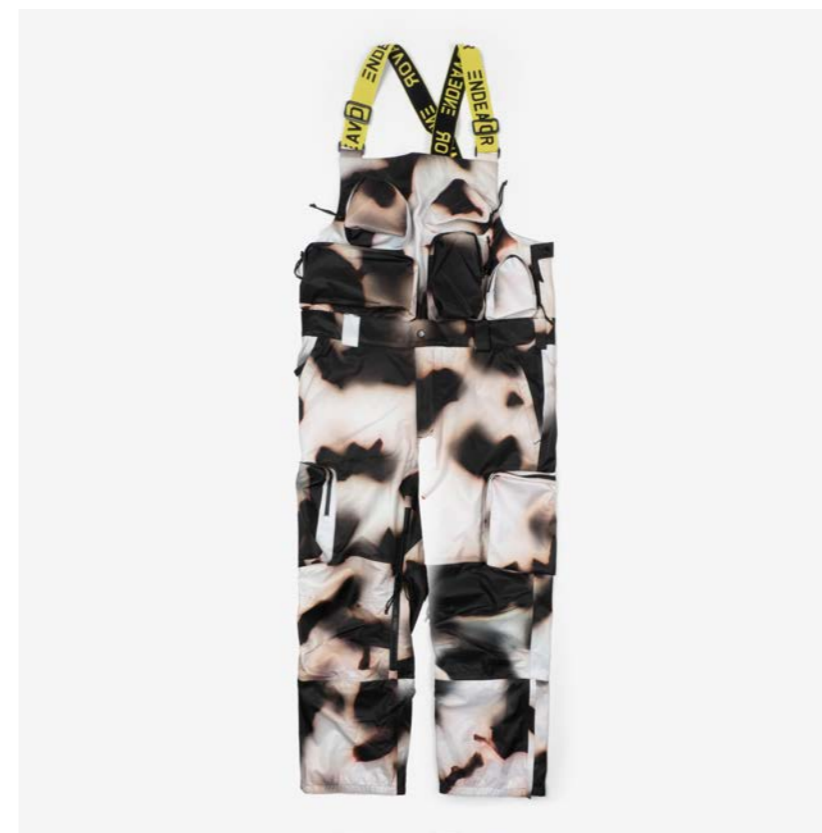


ACETATE
EJCRPT-ACE

3L ZIP-OFF 2+1 BIB PANT

S M L XL

The 3 Layer Zip Off 2+1 Bib Pant is tech-wear at its finest, with inspiration from a versatile vintage military field pant. We created this pant to be versatile and utilitarian. The pant fabric features a 20,000mm wind and water resistant membrane coated with DWR to protect against the elements. Two large side cargo pockets are perfect for goggles and gloves, with zippered side pockets for your valuables. Zip off the bib portion to wear as a stand alone pant.



ACETATE
EBPR3L-ACE

- 20,000MM WIND & WATER RESISTANCE
- DWR COATING FOR WATER RESISTANCE
- 3 LAYER FABRIC CONSTRUCTION
- EASY ACCESS SIDE LEG VENTS WITH MESH LINING
- 2 HIGH VOLUME EXTERNAL POCKETS
- ELASTICATED LEG GAITERS
- VOLUME EXPANDING BOOT CUT ZIPPER

- REINFORCED HEM FOR GREATER DURABILITY FULLY SEAM SEALED
- FULLY WATERPROOF ZIPPERS
- BELT LOOPS WITH ELASTIC WAIST AND SIDE
- VELCRO ADJUSTERS



GRAPHITE
EBPR3L-GPT



BLACK
EBPR3L-BLK

SHELTER INSULATED JACKET

S M L XL

The Endeavor Shelter Insulated Jacket is a versatile insulated jacket that can be worn on the mountains in Vermont as well as the streets of New York.



ACETATE
EJKINSH-ACE

POLYFILL INSULATION
ZIPPERED SIDE POCKETS



GRAPHITE
EJKINSH-GPT



BLACK
EJKINSH-BLK

OPS RIDING HOODY | POLAR

S M L XL

The Ops Hoody is a heavyweight polar fleece hoody treated with Bionic ECO DWR to repel the elements. The perfect second layer piece under the Shelter Jacket or stand alone riding garment for warmer weather. Equipped with a screen printed neck gaiter built into the hood with elastic adjusters for the perfect fit. A relaxed with thumbhole cuffs, zippered kangaroo pocket and an elastic waist will ensure this piece is a staple in your outdoor kit.



BLACK
EHOPS-BLK

DWR COATING - WATER RESISTANT BIONIC ECO DWR
POLAR FLEECE FABRIC
THUMBHOLE CUFFS
ZIPPERED KANGAROO POCKET
BUILT IN NECK GAITER WITH ADJUSTABILITY



GRAPHITE
EHOPS-GPT

TECHNICAL SPECIFICATIONS

PROFILES

TRADITIONAL CAMBER

TRADITIONAL CAMBER IS AN INSTITUTION. WITH A POSITIVE ARCH SHAPE FROM TIP TO TAIL, THIS PRELOADS THE BOARD WITH TONS OF ENERGY FOR A LIVELY AND RESPONSIVE FEELING IN ALL CONDITIONS.

MULTI CAMBER

OUR MULTI CAMBER COMBINES TRADITIONAL CAMBER WITH AN EARLY RISE TIP AND TAIL PROFILE. THIS INCREASES VERSATILITY ACROSS ALL TERRAIN AND REDUCES THE CHANCE OF CATCHING AN EDGE.

3D CAMBER

3D CAMBER COMBINES TRADITIONAL CAMBER WITH A 3D SHAPE AT THE NOSE AND TAIL. JUST LIKE THE BACK OF A SPOON, THIS LIFTS THE NOSE, TAIL AND CONTACT POINTS OFF THE SNOW TO INCREASE VERSATILITY AND REDUCE HANG UPS IN SOFT SNOW WITHOUT COMPROMISING STABILITY OR GRIP ON HARD SNOW.

HOVER CAMBER

FEATURED EXCLUSIVELY ON OUR POWDER QUIVER RANGE, HOVER CAMBER COMBINES TRADITIONAL CAMBER BEHIND THE FRONT FOOT TO THE TAIL WITH AN ELONGATED EARLY RISE OUT TO THE NOSE. THIS RAISES THE NOSE OUT OF SOFT SNOW AND ALLOWS THE TAIL TO SINK IN ALLOWING YOU TO SURF THROUGH THE SOFT STUFF.

SHAPES

DIRECTIONAL

OUR DIRECTIONAL BOARDS HAVE A RAISED NOSE AND A FLATTER TAIL WITH A DIRECTIONAL SHAPE AND FLEX. WITH A LONGER NOSE THAN TAIL, THESE BOARDS HAVE UNPARALLELED POWDER PERFORMANCE AND STABILITY IN ALL CONDITIONS.

DIRECTIONAL TWIN

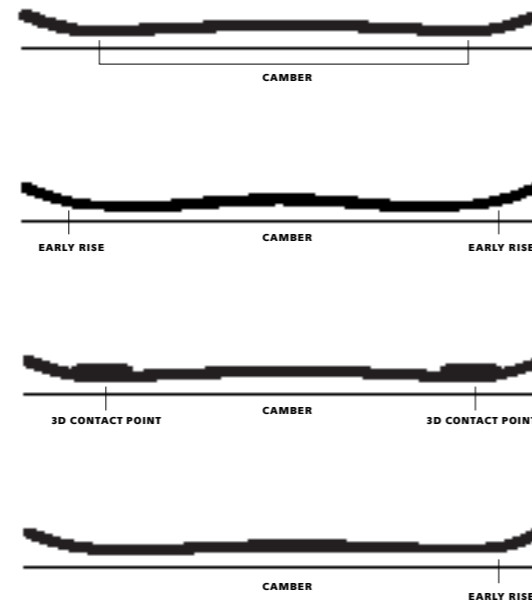
OUR DIRECTIONAL TWIN BOARDS FEATURE A CLASSIC SNOWBOARD SHAPE THAT CAN BE RIDDEN REGULAR OR SWITCH BUT HAVE A SLIGHTLY LONGER NOSE THAN TAIL. THESE BOARDS PERFORM INCREDIBLY WELL ACROSS ALL TERRAIN WITH BALANCE AND PRECISION.

TRUE TWIN

OUR TRUE TWIN BOARDS ARE IDENTICAL END TO END. CUT THEM IN HALF AT THE WAIST AND YOU WON'T BE ABLE TO TELL THE DIFFERENCE. WITH PERFECT SYMMETRY AND BALANCE THESE BOARDS ARE INCREDIBLY VERSATILE AND ALLOW YOU TO TAKE ON ALL TERRAIN FROM GROOMERS TO POWDER AND PARK.

WIDE BOARDS

OUR WIDE BOARDS ARE DESIGNED FOR RIDERS WITH SLIGHTLY LARGER FEET ALLOWING THEM TO RIDE ALMOST ALL OF OUR BOARDS WITHOUT THE FEAR OF HEEL OR TOE DRAG.



TOPSHEET

PU W/ UV LACQUER

OUR TOPSHEETS ARE DIRECT DIGITALLY PRINTED AND COATED WITH A PROTECTIVE UV STABILIZED LACQUER IN EITHER MATTE OR GLOSS. OTHER GRAPHIC DETAILS ARE ADDED SUCH AS CLEAR PRINTS AND GRAPHIC SCREENS TO GIVE ALL OF OUR BOARDS THE BEST AESTHETIC POSSIBLE.

BASES

DURA SURF 4001 SINTERED

DURABILITY AND SPEED IN A HIGHLY ABSORBENT PACKAGE MEANS THESE BASES WILL NEVER SLOW YOU DOWN. LOTS OF TINY PORES OPEN UP AND ABSORB WAX EVERY TIME YOU SERVICE TO GIVE YOU A SUPERIOR SLIDE. DURA SURF IS THE HARDEST SNOWBOARD BASE IN THE INDUSTRY, KNOWN FOR ITS RELIABILITY, STRENGTH, AND SPEED. ALL ENDEAVOR BASES ARE DIE CUT PIGMENTED BASE MATERIAL AND ARE FINISHED BY A BELT SANDING PROCESS AND FACTORY HOT WAXED SO IT CAN PERFORM RIGHT OUT OF THE BAG.

FIBREGLASS

PRE-CURE

ALL BOARDS INCLUDE A PRE-CURED TRI-AXIAL TOP LAYER OF FIBREGLASS. THESE ARE SOLID, HIGH STRENGTH LAMINATES CONSISTING OF FIBREGLASS PREPREG REINFORCED WITH HIGH STRENGTH EPOXY RESIN AND ONCE SANDED, PROVIDE SUPERIOR STRENGTH AND AESTHETIC FINISH.

TRI-AXIAL

MULTI-AXIS, STITCHED FIBREGLASS LAMINATE PROVIDE A STIFFER, MORE RESPONSIVE FLEX AND GREATER TORSIONAL RIGIDITY TO GIVE THE BOARD PRECISION AND POWER IN A SUPER STABLE AND VERSATILE PACKAGE.

PHONON PRE-TENSION

THE PHONON PRE-CURED FIBREGLASS TOPSHEET SUPERCHARGES SNOWBOARD CONSTRUCTION. ELASTIC ENERGY BUILT UP IN THE CONTINUOUS LAMINATION PROCESS IS RELEASED WHEN YOU FLEX THE BOARD. THE RESULT IS A SUPER LIGHTWEIGHT, POWERFULLY REACTIVE RIDE, WHETHER SPRINGING OUT OF TURNS OR POPPING OFF JUMPS.

MOUNTING

THE CHANNEL™

ALL ENDEAVOR BOARDS COME WITH THE CHANNEL™ MOUNTING SYSTEM. THE CHANNEL™ IS SNOWBOARDING'S ULTIMATE CONNECTION ALLOWING FOR INFINITE STANCE OPTIONS AND RAPID ADJUSTMENT. THE CHANNEL™ IS COMPATIBLE WITH ALL MAJOR BINDING BRANDS SO WHY SETTLE FOR LESS?

EDGES

ROCKWELL 48 STEEL

INCREDIBLY DURABLE STEEL EDGES PREVENT BLOWOUTS AND BREAKAGE ALLOWING YOU TO RIDE HARDER WITH MORE CONFIDENCE.

RUBBER DAMPENING

RUBBER STRIPS ARE ADDED ALONG THE EDGES OF THE BOARD TO REDUCE VIBRATION AND CHATTER FOR A SMOOTHER, MORE COMFORTABLE RIDE.

CORES

POPLAR/PAULOWNIA WOODCORE W/ BIRCH REINFORCEMENT

A BLEND OF LIGHTWEIGHT YET STRONG WOODS TO PROVIDE POWER, PRECISION AND BALANCE WITH CONSISTENT FLEX CHARACTERISTICS. LIGHTER YET STRONGER THAN OUR FULL POPLAR CORE, THIS BLEND INCREASES RESPONSE AND PRECISION. BIRCH REINFORCEMENT IN ALL OF OUR BOARDS INCREASES DURABILITY FOR GREATER CHANNEL™ RETENTION.

ADDITIONAL FEATURES

CARBON

CARBON BEAMS ARE PLACED IN STRATEGIC POSITIONS TO INCREASE POP AND SNAP WITHOUT ADDING OVERALL WEIGHT COMPARED TO TRADITIONAL FIBREGLASS ONLY CONSTRUCTIONS. CARBON ALSO ADDS FLEX MEMORY, SUPPORTING THE CAMBER SHAPE SO THE BOARD REMAINS LIVELY OVER TIME AND USE.

SMOOTH RIDE

INFUSED URETHANE SIDEWALLS WHICH REDUCE VIBRATION AND IMPACT, SIMILAR TO HOW URETHANE SKATEBOARD WHEELS CREATE A SMOOTH RIDE ON ROUGH CONCRETE. DAMPENING THE RIDE, REDUCES BOARD CHATTER AND LEG FATIGUE AND PROVIDES THE RIDER WITH THE SMOOTHEST RIDE EVER.

INERTIA CARBON RODS

THREE DIMENSIONAL CARBON RODS WITH A VARIABLE DIAMETER ARE TAILORED TO PRODUCE SPECIFIC RATES OF FLEX AND REBOUND. UNLIKE CARBON STRIPS THAT CONFORM TO THE SHAPE OF A BOARD'S CORE AND CAN ONLY FLEX ALONG ONE AXIS, INERTIA RODS CAN FLEX AND REBOUND IN ANY DIRECTION FOR UNPARALLELED RATES OF RESPONSE, PREDICTABLE AND CONSISTENT FLEX AND DURABLE STRENGTH THAT DOESN'T DETERIORATE OVER TIME.

CHECKERSPOT ALGAL WALL

ALGAL WALL IS A BIOBASED CAST POLYURETHANE THAT PROTECTS THE ALGAL CORE AND DELIVERS SUPERIOR DAMPENING AND RESISTANCE TO IMPACT COMPARED TO TRADITIONAL ABS SIDEWALLS.

SUPER SAP

SUPER SAP TECHNOLOGY REDUCES ENVIRONMENTAL IMPACT WITHOUT COMPROMISING PERFORMANCE. EVERY SUPER SAP PRODUCT IS USDA CERTIFIED BIO BASED.



PHOTOGRAPHY

MASON MASHON
TYLER RAVELLE

WINTER 2023/24 PRODUCT CATALOGUE
DESIGNED AT ENDEAVOR DESIGN INC., VANCOUVER

© 2023/24 ENDEAVOR DESIGN INC.
ALL RIGHTS RESERVED



