END EAV OR

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 PROMISE TO PERPETUATE SNOWBOARD CULTURE THROUGH GENERATIONS BY CREATING PERFORMANCE PRODUCTS THAT PROVIDE MEANING AND INSPIRATION TO OUR RIDERS.



"THE MOTHER ART IS ARCHITECTURE. WITHOUT AN ARCHITECTURE OF OUR OWN WE HAVE NO SOUL OF OUR OWN CIVILIZATION." - FRANK LLOYD WRIGHT

OUR CONNECTION WITH THE ENVIRONMENT, ART, DESIGN AND ARCHITECTURE CONTINUE TO DRIVE OUR CORE DESIGN PRINCIPLES. GUIDING OUR AESTHETIC AND DEFINING OUR ENGINEERING, THIS HAS ALLOWED US TO PRODUCE A COLLECTION OF SNOWBOARDS THAT BEARS OUR SOUL. THIS IS A LINE THAT HAS BEEN CAREFULLY CONSIDERED, PASSIONATELY INSPIRED, AND METICULOUSLY SPECIFIED TO OUR EXACTING STANDARDS OF MODERN DESIGN, DURABLE QUALITY AND UNMATCHED PERFORMANCE.

CLASSIC BRITISH MILITARY VEHICLES WERE OUR MUSE FOR THE FOUNDATION SERIES. ELEMENTS OF WEATHERED MATERIALS, STENCILED MARKINGS, ICONIC DECALS AND STRIKING COLOUR BLOCKING ARE LAYERED ONTO 3 BOARDS.

STRIKING COLOUR BLOCKING ARE LAYERED ONTO 3 BOARDS.
COLLABORATION CONTINUES TO POWER THE UNITED SERIES. FOR THE PIONEER WE WORKED WITH TURKISH ARCHITECT TURNED TATTOO ARTIST OKAN UCKUN WHO IS KNOWN FOR HIS FINE LINE-WORK AND GEOMETRIC APPROACH TO DESIGN. FOR THE CLOUT WE TURNED TO RENOWNED VANCOUVER BASED SCULPTOR MARTHA STURDY WHO'S STUNNING RESIN WORK PROVIDES ENDLESS DEPTH AND TEXTURE. SUPERCAR DESIGN CONTINUES TO INSPIRE THE ALPHA WITH A CLEAR TOP SHEET WINDOW TO THE CORE MIMICKING THE ENGINE HOODS OF POWERFUL V12 CARS. ARCHITECTURAL TEXTURES AND FORMS INFLUENCE THE GRAPHIC DIRECTION OF THE POWDER QUIVER WITH CONTEMPORARY LINE-WORK AND AN ACCENTED CHANNEL REFLECTING MODERN STRUCTURES.

WINTER 20/21 INTRODUCES MORE NEW SIZES WITH ADDED WIDE BOARDS TO EXPAND OUR ENTIRE COLLECTION. WE MAINTAIN OUR COMMITMENT TO A UNISEX AND AGELESS OFFERING WITH EXPANDED SIZING ACROSS EACH SERIES AND AS ALWAYS WE ARE COMMITTED TO SOURCING AS MUCH OF OUR PREMIUM RAW MATERIALS LOCALLY TO HELP BUILD A BETTER FUTURE WITHOUT SACRIFICING OUR CORE VALUES.

ALWAYS ENDEAVOR.

CONTENTS





INERTIA CARBON RODS

ENDEAVOR INERTIA CARBON ROD TECHNOLOGY REVOLUTIONIZES THE PHYSICAL PROPERTIES OF CARBON INSERTS. UNLIKE TRADITIONAL CARBON LAYUPS THAT ARE FLAT STRIPS OF WOVEN CARBON FABRIC, 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, UNLIKE CARBON STRIPS WHICH SIMPLY CONFORM TO THE SHAPE OF A BOARDS CORE AND CAN ONLY FLEX ALONG 1 AXIS. THIS RESULTS IN UNPARALLELED RATES OF RESPONSE, PREDICTABLE AND CONSISTENT FLEX AND DURABLE STRENGTH THAT DOESN'T DETERIORATE OVER TIME.

T H E F O U N D A T I O N S E R I E S

- 14 RANGER / E20RNG
- 16 LIVE / E20LIVE
- 18 <u>BOD</u> / E20BOD



Foundation Series

LAND-ROVER



THE FOUNDATION SERIES REMAINS THE BEDROCK OF THE ENDEAVOR COLLECTION.
THREE SNOWBOARDS THAT CONTINUE TO DRAW INSPIRATION FROM CLASSIC,
UTILITARIAN DESIGNS.

BORN IN 1948 AFTER THE END OF WWII, THE LAND ROVER SERIES 1 DEFENDER WAS THE WORLD'S FIRST MASS PRODUCED, CIVILIAN 4 WHEEL DRIVE VEHICLE WITH DOORS ON IT. ORIGINALLY DESIGNED FOR LIGHT INDUSTRIAL AND FARM USE, THE LAND ROVER WAS SOON ADOPTED BY THE BRITISH ARMY WHO MODIFIED IT TO FIT THEIR SPECIFIC NEEDS. SINCE THEN THE DEFENDER HAS BECOME AN ICON OF RUGGED, DEPENDABLE DESIGN WITH LAND ROVER CLAIMING THAT 70% OF THE VEHICLES PRODUCED WERE STILL IN USE. THE DEFENDER HAS NOW GAINED TRUE CULT STATUS FROM RACES LIKE THE CAMEL TROPHY TO ROUND THE WORLD EXPEDITIONS. THE SYMBOL OF A BOLD, UTILITARIAN DESIGN THAT HAS STOOD THE TEST OF TIME.

U T I L I T A R I A N
D E S I G N

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

RANGER

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

PAGE 15

R A N G E R

Coundadies Services



THE RANGER EMBODIES OUR FREESTYLE BACKGROUND AND IS FOR THE RIDER WHO LIVES FOR HIT RUNS AND PARK LAPS. WITH CAMBER BETWEEN THE FEET AND AN EARLY RISE IN THE TIP AND TAIL FOR A PLAYFUL RIDE, THE RANGER RIPS AROUND THE MOUNTAIN. THE GENEROUS WAIST WIDTH SATISFIES LARGER FEET ON SMALLER BOARDS, INCREASING THE SPINNABILITY AND AGILITY IN ANY TERRAIN.



 CAMBER
 MULTI CAMBER
 CORE
 POPLAR W/ BIRCH REINFORCEMENT

 SHAPE
 TRUE TWIN
 BASE
 DURA SURF 4001 SINTERED

 FLEX
 SOFT / MEDIUM
 FIBREGLASS
 TRI-AXIAL

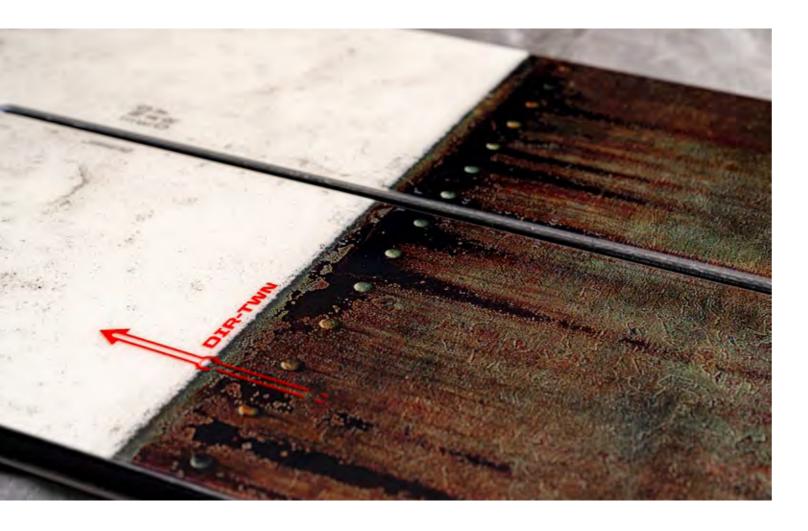
 TERRAIN
 FREESTYLE
 FEATURES
 THE CHANNEL, SMOOTHRIDE URETHANE SIDEWALL

E20LIVE-MLT

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

PAGE 17





THE LIVE IS THE EPITOME OF THE CLASSIC SNOWBOARD SHAPE DESIGNED FOR RIDERS WHO VALUE A TIMELESS RESPONSIVE RIDE. THE DIRECTIONAL TWIN SHAPE, TRADITIONAL CAMBER PROFILE, AND 8M SIDECUT IS OUR VISION OF A SACRED GEOMETRY. LOADED WITH INNOVATIVE TECHNOLOGY LIKE THE CHANNEL, SMOOTHRIDE SIDEWALLS, TRIAX FIBREGLASS, AND THE HARDEST SINTERED BASE IN THE WORLD, THE LIVE STANDS THE TEST OF TIME.

TRADITIONAL DIRECTIONAL TWIN SHAPE

MEDIUM FLEX

TERRAIN

ALL TERRAIN / FREERIDE CARBON

BASE

FIBREGLASS

FEATURES

POPLAR W/ BIRCH REINFORCEMENT DURA SURF 4001 SINTERED

TRI-AXIAL

CARBON BEAMS



B.O.D.

E20BOD-MLT

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

ENDEAVOR W20 / 21 - THE FOUNDATION SERIES

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

PAGE 19

B.O.D.





WITH AN AWARD-WINNING DESIGN, THE BOARD OF DIRECTORS REFLECTS OUR VISION OF THE ULTIMATE DAILY DRIVER. ITS FORGIVING 3D CAMBER PROFILE GIVES A RESPONSIVE RIDE WHILE MAINTAINING A LOOSE FEELING WHEN FLAT BASING ON CAT TRACKS. THE SMOOTHRIDE SIDEWALL COMBATS CHATTER WHILE THE TRIAX PRE-CURED FIBREGLASS MAINTAINS THE TORSIONAL FLEX, ALL SITTING ON THE FASTEST, HARDEST SINTERED BASE IN THE WORLD.



SMOOTHRIDE URETHANE SIDEWALL



UNITED SERIES

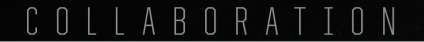
24 PIONEER / E20PNR

28 CLOUT / E20CLT

32 ALPHA / E20ALPH



Weiseld.



APPROACHING OUR TWENTIETH YEAR WE CONTINUE TO BUILD ON THE FOUNDATIONS OF OUR ETHOS, UNITING WITH CREATORS IN THEIR OWN SPHERES TO CRAFT PRODUCTS THAT REFLECT OUR PASSIONS FOR ARCHITECTURE, DESIGN AND ART.

THIS SEASON THE PIONEER COMES TO LIFE WITH A UNIQUE GRAPHIC FROM ARCHITECT TURNED TATTOO ARTIST OKAN UCKUN AND THE CLOUT IS THE CANVAS FOR WORLD-RENOWNED VANCOUVER ARTIST AND SCULPTOR MARTHA STURDY. WE ALSO CONTINUE OUR EXPLORATION INTO THE UNION OF NATURE AND TECHNOLOGY, TAKING DESIGN CUES FROM AUTOMOTIVE ICONS TO AND INSPIRE THE SHARP AGGRESSIVE LINES OF THE ALPHA.

IS IN OUR

N A

ENDEAVOR

X OKAN UCKUN

NEW YORK BASED TURKISH TATTOO ARTIST OKAN UCKUN STARTED OUT AS AN ARCHITECT, ONLY TURNING TO TATTOOING TO HELP COVER THE COSTS OF EXPENSIVE UNIVERSITY MATERIALS. HIS WORK IS INCREDIBLY DISTINCT; A STYLE HE DEFINES AS 'CONCEPTUAL MATHEMATICS' WHERE MATHEMATICS MEETS AESTHETICS. "I LIKE DESIGNING COMPLICATED THINGS[...]CREATED IN A TOTALLY MINIMALIST STRUCTURE." HIS WORK IS THE EMBODIMENT OF OUR AESTHETIC, SUBTLE, MONOCHROMATIC COMBINING BOLD GEOMETRIC SHAPES WITH NATURALISTIC SUBJECTS MAKING THIS SEASONS PIONEER, ONE OF THE MOST INSTINCTIVE AND NATURAL COLLABORATIONS WE HAVE EVER DONE.









THE PIONEER IS DESIGNED FOR ADVANCED FREESTYLE RIDERS AND EXEMPLIFIES OUR VISION OF A PREMIUM FREESTYLE SNOWBOARD. WITH A DIRECTIONAL SHAPE, BLUNTED NOSE AND MULTI CAMBER PROFILE, IT PERFORMS IN ALL CONDITIONS. A LIGHTWEIGHT CORE WITH OUR NEW INERTIA CARBON RODS PROVIDES A RAPID RESPONSE WITH UNPARALLELED POP. BE THE FIRST TO CLEAR THE PATH FOR YOUR CREW.

MULTI CAMBER DIRECTIONAL TWIN SHAPE

FREESTYLE

FLEX

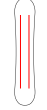
TERRAIN

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED BASE

MEDIUM TRI-AXIAL FIBREGLASS

> CARBON INERTIA CARBON RODS



ENDEAVOR

$\frac{X}{M}$ ARTHA STURDY

MARTHA STURDY IS A VANCOUVER BASED ARTIST KNOWN FOR HER WORK EXPLORING CONTEMPORARY INTERESTS IN PURE ENVIRONMENTS. IMPLYING NATURAL SCALE AND ECONOMY TO REPLICATE THE SPATIAL EXPERIENCE OF THE UNTOUCHED OUTDOORS, HER WORK RE-EVALUATES THE OLDEST SUBJECT IN ART - LANDSCAPE. MORE SPECIFICALLY NATURE'S ABILITY TO LURE EMOTION AND ARTS ATTEMPT TO WITNESS IT. WE WERE DRAWN TO HER WORKS IN RESIN, PARTICULARLY THE SERIES, "MOUNT CURRIE", NAMED AFTER THE PEAK THAT DOMINATES THE SKYLINE ABOVE HER FARM IN THE PEMBERTON VALLEY. THE DEPTH AND TEXTURE OF THE RESIN FORMS A UNIQUE GRAPHIC THAT IS A FITTING HOMAGE TO THE SIMPLE AND MAJESTIC BEAUTY OF OUR MOUNTAIN HOME.



E20CLT-MLT

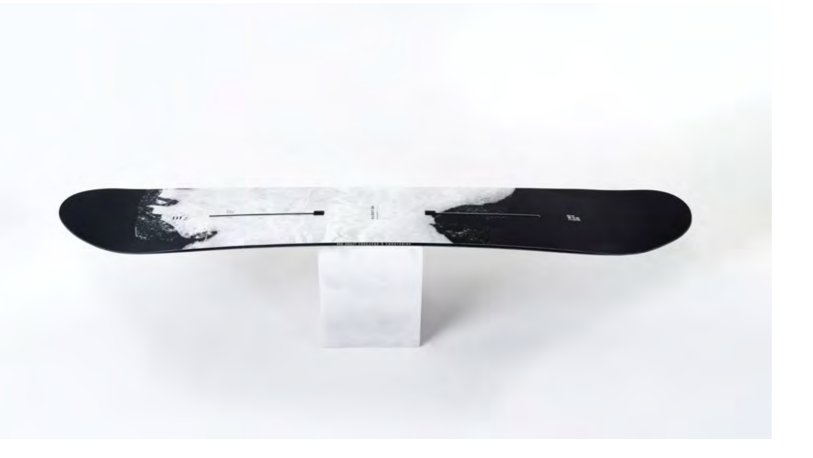
ENDEAVOR W20 / 21 - THE UNITED SERIES

ENDEAVOR W20 / 21 - THE UNITED SERIES

PAGE 31

CLOUT

Williams Sevier





THE CLOUT IS AN ALL MOUNTAIN FREERIDE DREAM. BORN FROM RUSTY OCKENDEN'S NAPKIN SKETCH, IT FEATURES AN ELONGATED NOSE AND TAIL DESIGNED FOR PUNCHING THROUGH DEEP LANDINGS AND CHOPPY SLUSH. OUR 3D CAMBER PROFILE PROVIDES STABILITY AND PREDICTABILITY ON HARD SNOW WHILST GIVING A SURFY FEELING AND IMPROVED FLOAT IN SOFT SNOW. TWO INERTIA CARBON RODS HAVE BEEN INTRODUCED FOR 2021 MAKING THE BOARD FEEL ALIVE IN ALL CONDITIONS, CONTINUING THE CLOUT'S LEGACY AS THE GO TO BOARD FOR ALL MOUNTAIN DOMINANCE.

CAMBER 3 D CAMBER

SHAPE DIRECTIONAL TWIN

FLEX MEDIUM / STIFF

TERRAIN FREERIDE

DRE POPL

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

BASE DURA SURF 4001 SINTERED

FIBREGLASS TRI-AXIAL

CARBON INERTIA CARBON RODS



THE ALPHA REMAINS ONE OF THE MOST PHYSICALLY STRIKING BOARDS IN OUR COLLECTION WITH ITS SHARP LINES THAT SCREAM AGGRESSION AND A REFINED, DYNAMIC SHAPE INSPIRED BY NATURE AND ICONS OF AUTOMOTIVE POWER. THESE V12 MACHINES MATCH EXCLUSIVE MATERIALS WITH OUTSTANDING PERFORMANCE TO DRAW THEIR USER INTO A DIFFERENT WORLD. THE ALPHA UTILIZES OUR NEW DIAMOND WEAVE CARBON LAYUP WHICH CAN BE SEEN THROUGH THE CLEAR TOP-SHEET, MIMICKING THE CLEAR HOOD WINDOWS OF THESE EXCLUSIVE AUTOMOBILES.



ALPHA





THE ALPHA IS THE SPEED ADDICT'S CHOICE. THE SHORT NOSE AND TAIL COMBINED WITH A LONG EFFECTIVE EDGE TO BOARD LENGTH RATIO ALLOWS FAST, LENGTHY CARVES AT LUDICROUS SPEEDS. A FULL TRADITIONAL CAMBER PROFILE ENSURES STABILITY AND GRIP ON THE TOUGHEST OF SNOW, RUNNING ON TOP OF THE WORLDS HARDEST SINTERED BASE FOR UNMATCHED SPEED AND STABILITY. NEW FOR 2021 IS OUR DIAMOND WEAVE CARBON THAT IS WOVEN INTO THE TRIAX FIBREGLASS FOR INCREDIBLE EDGE TO EDGE RESPONSE AND POWER TRANSFER. THIS IS THE CORDUROY KILLER.

TRADITIONAL DIRECTIONAL TWIN SHAPE FLEX

STIFF TERRAIN ALL MOUNTAIN BASE

CARBON

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED

DIAMOND WEAVE

TRI-AXIAL FIBREGLASS



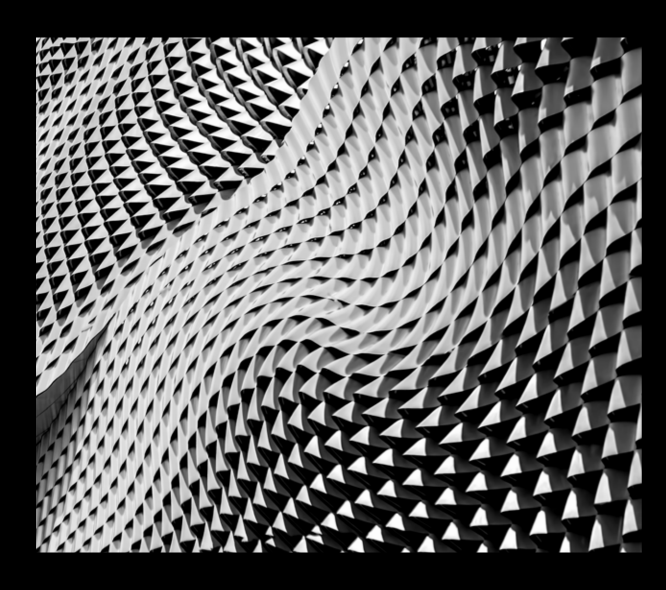


- 40 SCOUT / E20SCO
- 42 MAVERICK / E20MAV
- 44 ARCHETYPE / E20ARC
- 46 PATROL / E20PTRL

Langer .

THE POWDER QUIVER

AS UNIQUE



ASITIS TIMELESS

WE ARE CONTINUALLY LOOKING FOR NEW WAYS TO PUSH THE BOUNDARIES OF GRAPHIC PROCESSES IN SNOWBOARD DESIGN. NOW IN ITS FOURTH SEASON, OUR POWDER QUIVER HAS AN INSTANTLY RECOGNIZABLE AESTHETIC THAT IS AS UNIQUE AS IT IS TIMELESS.

THIS SEASON THE SERIES TAKES INSPIRATION FROM URBAN ARCHITECTURAL LANDSCAPES, AND THE UNDULATING FACES OF MANY OF THE WORLDS MOST RECOGNIZABLE ARCHITECTURAL STRUCTURES. FROM THE WESTERN CONCOURSE OF KINGS CROSS STATION IN LONDON, TO THE BRUTALIST CONCRETE STUDWORK OF THE MONTREAL METRO, WE TOOK ELEMENTS OF THESE DYNAMIC FLOWING SHAPES AND DEVELOPED THEM INTO FOUR UNIQUELY SIMILAR-BUT-DIFFERENT GRAPHICS. WITH LUXURIOUS GOLD FOIL ACCENTS AND ANODIZED GOLD CHANNELS, THE WINTER 20/21 POWDER QUIVER IS AN EXCLUSIVE COLLECTION THAT EMBODIES OUR DISTINCTIVE AESTHETIC.

E20SCO-MLT

PAGE 41





THE SCOUT IS A FREESTYLE INSPIRED POW STICK AND IS THE PERFECT COMPLEMENT TO YOUR DAILY DRIVER. ENGINEERED TO BE SIZED DOWN, THE SCOUT TAKES INSPIRATION FROM SHORT FAT SWALLOW TAIL SURFBOARDS. THE RESULT IS A BOARD WITH A WIDER PLATFORM AND SHORTER LENGTH, INCREASING MANEUVERABILITY IN THE TREES WHILE MAINTAINING RIDEABILITY IN RESORT. ALTHOUGH IT'S INCLUDED IN THE POWDER QUIVER FOR ITS INCREDIBLE SOFT SNOW ABILITY, THE SCOUT IS ONE OF OUR MOST VERSATILE BOARDS ACROSS ALL TERRAIN.



HOVER CAMBER DIRECTIONAL SHAPE SOFT / MEDIUM FLEX TERRAIN POWDER

POPLAR W/ BIRCH REINFORCEMENT DURA SURF 4001 SINTERED BASE TRI-AXIAL

FIBREGLASS CARBON CARBON BEAMS



MAVERICK





AS THE NAME SUGGESTS, THE MAVERICK IS A DIRECTIONAL FREERIDE BOARD FOR THE BAD BOYS AND GIRLS OF THE MOUNTAIN WHO WANT TO GRIP IT AND RIP IT. INSPIRED BY THE ARCHETYPE SHAPE, THE MAVERICK HAS A SUBTLER 3MM TAPER, ALLOWING THIS BEAST TO RIDE SWITCH WITH EASE. WITH A STIFFER FLEX THAN THE SCOUT, THE MAVERICK IS AT HOME IN THE BACKCOUNTRY, SLACKCOUNTRY, OR HIT RUNS.



CAMBER HOVER CAMBER

SHAPE DIRECTIONAL TWIN

FLEX MEDIUM / STIFF

POWDER

TERRAIN

CORE

POPLAR W/ BIRCH REINFORCEMENT DURA SURF 4001 SINTERED

FIBREGLASS TRI-AXIAL

CARBON BEAMS



ARCHETYPE





THE ARCHETYPE HAS GARNERED A REPUTATION AS A QUIVER ESSENTIAL. DISRUPTIVE BY NATURE, THE ARCHETYPE IS THE ORIGINAL MODEL THAT SPAWNED THE POWDER QUIVER. WITH AN ABILITY TO THROW DOWN IN ANY CONDITION, THE KICKED SWALLOW TAIL CUTS THROUGH POWDER LIKE A FORK THROUGH ICE CREAM. IT HAS THE STABILITY TO POP A NATURAL FEATURE AND LAND WITH CONFIDENCE PRODUCING A TRULY UNIQUE EXPERIENCE. A CRITICALLY ACCLAIMED DESIGN, THE ARCHETYPE CONTINUES TO TURN HEADS AND MAKE WAVES.



CAMBER HOVER CAMBER

SHAPE DIRECTIONAL

FLEX MEDIUM / STIFF

TERRAIN POWDER

CORE POPLAR + PAULOWNIA W/BIRCH REINFORCEMENT

BASE DURA SURF 4001 SINTERED

IUM / STIFF FIBREGLASS TRI-AXIAL

CARBON

EATURES THE CHANNEL,
SMOOTHRIDE URETHANE SIDEWALL

CARBON BEAMS



PATROL SPLIT







THE PATROL IS OUR FLAGSHIP SPLITBOARD BASED OFF THE VERSATILE MAVERICK GEOMETRY. TESTED AND PROVEN IN THE BACKCOUNTRY OF BRITISH COLUMBIA, THE PATROL'S STIFFER FLEX PROVIDES STABILITY HIKING UP AND RIDING DOWN THE HILL. THE CHANNEL ENSURES QUICK BINDING POSITIONING ADJUSTMENTS WHILE THE SMOOTHRIDE SIDEWALLS DAMPEN CHATTER ON HARDPACK SNOW. FEATURING THE INNOVATIVE NEW KARAKORAM ULTRACLIPS, WITH ACTIVE JOINING TO ELIMINATE UNWANTED MOVEMENT AND TO INCREASE OVERALL

HOVER CAMBER DIRECTIONAL TWIN SHAPE

MEDIUM / STIFF FLEX

TERRAIN POWDER

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT DURA SURF 4001 SINTERED BASE

TRI-AXIAL FIBREGLASS

> CARBON CARBON BEAMS





PAGE 51

SUGGESTED RIDER WEIGHT (KGS)

32 - 45

36 - 50

45 - 68

54 - 77

65 - 85 77 - 100

68 - 90

81 - 104

72 - 95

36 - 50

45 - 68

50 - 72

54 - 77

65 - 85

77 - 100

81 - 104

72 - 95

70 - 100

80 - 110

120 - 170

140 - 190

150 - 200

180 - 230

160 - 210

80 - 110

120 - 170

140 - 190

170 - 220

180 - 230

160 - 210

		ŝ		<u>-</u>	=	=	ŝ		O E	VCHES)		HT (IBS)	HT (KGS)
	(CM)	CONTACT LENGTH (MM)	EFFECTIVE EDGE (MM)	NOSE WIDTH (MM)	WAIST WIDTH (MM)	TAIL WIDTH (MM)	SIDECUT RADIUS (MM)	TAPER (MM)	STANCE RANGE (INCHES)	STANCE SETBACK (INCHES)	CAMBER	SUGGESTED RIDER WEIGHT (IBS)	SUGGESTED RIDER WEIGHT (KGS)
	145.5	898	1078	277	239	277	7500	0	17 - 23	0	MULTI CAMBER	80 - 110	36 - 50
	152	931	1123	292	252	292	7850	0	18 - 24	0	MULTI CAMBER	120 - 170	54 - 77
	154	943	1143	294	254	294	7950	0	18 - 24	0	MULTI CAMBER	140 - 190	65 - 85
	155 WIDE	953 963	1155	304 297	262 256	304 297	8000 8050	0	18 - 24 18 - 24	0	MULTI CAMBER MULTI CAMBER	150 - 200 150 - 200	68 - 90 68 - 90
	157 WIDE	973	1163	307	265	307	8050	0	18 - 24	0	MULTI CAMBER	180 - 230	81 - 104
PIONEER	158	983	1183	301	259	301	8150	0	18 - 24	0	MULTI CAMBER	160 - 210	72 - 95
	147.5	844	1045	274	240	274	7300	0	17 - 23	0	3D CAMBER	100 - 155	45 - 68
	154	848	1091	283	248	283	7600	0	18 - 24	0	3D CAMBER	140 - 190	65 - 85
	156	852	1105	286	250	286	7700	0	18 - 24	0	3D CAMBER	150 - 200	68 - 90
	158	858	1120	290	253	290	7900	0	18 - 24	0	3D CAMBER	166 - 210	72 - 95
	160 WIDE	866	1134	302	263	302	8000	0	19 - 25	0	3D CAMBER	180 - 230	81 - 104
0.1.0.11.7	160	866	1134	292	254.5	292	7950	0	19 - 25	0	3D CAMBER	166 - 210	72 - 95
<u>CLOUT</u>	162 WIDE	874	1154	303	265	303	8266	0	19 - 25	0	3D CAMBER	180 - 230	81 - 104
	145.5	1132	1132	286	239	274	8000	12.1	17 - 23	0	TRAD. CAMBER	80 - 110	36 - 50
	150	1167	1167	295	247	283	8400	12.5	18 - 24	0	TRAD. CAMBER	120 - 170	54 - 77
	154	1198	1198	299	249	286	8600	13	18 - 24	0	TRAD. CAMBER	140 - 190	65 - 85
	158	1230	1230	301	250	287	8800	14.1	18 - 24	0	TRAD. CAMBER	150 - 200	68 - 90
ALPHA	160 WIDE	1245	1245	314	263	300	8900	13.5	18 - 24	0	TRAD. CAMBER	180 - 230	81 - 104
ALPHA	162	1261	1261	308	254	294	9000	14.5	18 - 24	0	TRAD. CAMBER	160 - 210	72 - 95
										_		m	G
	(CM)	CONTACT LENGTH (MM)	EFFECTIVE EDGE (MM)	NOSE WIDTH (MM)	WAIST WIDTH (MM)	ТАІL WIDTH (ММ)	SIDECUT RADIUS (MM)	TAPER (MM)	STANCE RANGE (INCHES)	STANCE SETBACK (INCHES)	CAMBER PROFILE	SUGGESTED RIDER WEIGHT (IBS)	SUGGESTED RIDER WEIGHT (KGS)
	TENG TH	CONTACT CENGTH (MM)	EFFECTIVE EDGE (MM)	NOSE WIDTH (MM)	MAIST (MM)	TAIL (MM)	SIDECUT RADIUS (MM)	TAPER (MM)	STANCE RANGE (INCHES)	STANCE SETBACK (INCHES	C AMBER ROOFILE	SUGGESTED RIDER WEIGHT	SUGGESTED RIDER WEIGHT (K
			_		_	1		_	_	_	1		
	148	927	1109	301	249	289	6600	12	17 - 23	0	HOVER CAMBER	100 - 155	45 - 68
S C O U T	148 152	927 952	1109 1139	301 309	249 256	289 297	6600 6800	12	17 - 23 18 - 24	0	HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170	45 - 68 54 - 77
<u>S C O U T</u>	148 152 156	927 952 977	1109 1139 1170	301 309 315	249 256 260	289 297 303	6600 6800 7000	12 12 12	17 - 23 18 - 24 18 - 24	0 0	HOVER CAMBER HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170 140 - 190	45 - 68 54 - 77 65 - 85
<u>S C O U T</u>	148 152 156	927 952 977	1109 1139 1170	301 309 315	249 256 260	289 297 303	6600 6800 7000	12 12 12	17 - 23 18 - 24 18 - 24	0 0	HOVER CAMBER HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170 140 - 190	45 - 68 54 - 77 65 - 85
<u>S C O U T</u>	148 152 156 160	927 952 977 1002	1109 1139 1170 1200	301 309 315 321	249 256 260 264	289 297 303 307	6600 6800 7000 7200	12 12 12 14	17 - 23 18 - 24 18 - 24 19 - 25	0 0 0 0	HOVER CAMBER HOVER CAMBER HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90
<u>S C O U T</u>	148 152 156 160	927 952 977 1002	1109 1139 1170 1200	301 309 315 321	249 256 260 264	289 297 303 307	6600 6800 7000 7200	12 12 12 14	17 - 23 18 - 24 18 - 24 19 - 25	0 0 0 0	HOVER CAMBER HOVER CAMBER HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90
<u>S C O U T</u>	148 152 156 160 153 156 159 160 WIDE	927 952 977 1002 946 962	1109 1139 1170 1200	301 309 315 321 291 295	249 256 260 264 247 250	289 297 303 307 288 292	6600 6800 7000 7200 7800 8000	12 12 12 14	17 - 23 18 - 24 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25	0 0 0 0	HOVER CAMBER HOVER CAMBER HOVER CAMBER HOVER CAMBER HOVER CAMBER HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77
	148 152 156 160 153 156 159 160 WIDE	927 952 977 1002 946 962 980 990 1002	1109 1139 1170 1200 1131 1155 1177 1187	301 309 315 321 291 295 299 305 303	249 256 260 264 247 250 253 263 256	289 297 303 307 288 292 296 302 300	7800 8200 8200 8200 8400	12 12 12 14 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90
<u>S C O U T</u> M A V E R I C K	148 152 156 160 153 156 159 160 WIDE	927 952 977 1002 946 962 980 990	1109 1139 1170 1200 1131 1155 1177 1187	301 309 315 321 291 295 299 305	249 256 260 264 247 250 253 263	289 297 303 307 288 292 296 302	7800 8200 8250	12 12 12 14 3 3 3 3	17 - 23 18 - 24 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25	0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104
	148 152 156 160 153 156 159 160 WIDE	927 952 977 1002 946 962 980 990 1002	1109 1139 1170 1200 1131 1155 1177 1187	301 309 315 321 291 295 299 305 303	249 256 260 264 247 250 253 263 256	289 297 303 307 288 292 296 302 300	7800 8200 8200 8200 8400	12 12 12 14 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90
	148 152 156 160 153 156 159 160 WIDE 162 165	927 952 977 1002 946 962 980 990 1002 1022	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224	301 309 315 321 291 295 299 305 303 307	249 256 260 264 247 250 253 263 256 259	289 297 303 307 288 292 296 302 300 304	7800 8400 7800 7800 8000 8200 8250 8400 8600	12 12 12 14 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 19 - 25	0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90
	148 152 156 160 153 156 159 160 WIDE 162 165	927 952 977 1002 946 962 980 990 1002 1022	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224	301 309 315 321 291 295 299 305 303 307	249 256 260 264 247 250 253 263 256 259	289 297 303 307 288 292 296 302 300 304 268 275	7800 8400 7800 7800 8000 8200 8250 8400 8600	12 12 12 14 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24	0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77
	148 152 156 160 153 156 159 160 WIDE 162 165	927 952 977 1002 946 962 980 990 1002 1022	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224	301 309 315 321 291 295 299 305 303 307 293 301 309	249 256 260 264 247 250 253 263 256 259 244 250 257	289 297 303 307 288 292 296 302 300 304 268 275 283	7800 8200 7800 7800 8000 8200 8250 8400 8600	12 12 12 14 3 3 3 3 3 3 3 2 2 5 2 6	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 17 - 23 18 - 24 18 - 24 18 - 24	0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170 140 - 190	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85
	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE	927 952 977 1002 946 962 980 990 1002 1022	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160	301 309 315 321 291 295 299 305 303 307 293 301 309 326	249 256 260 264 247 250 253 263 256 259 244 250 257 272	289 297 303 307 288 292 296 302 300 304 268 275 283 298	7800 8200 8200 8200 8400 8600 7800 8600	12 12 12 14 3 3 3 3 3 3 3 3 25 26 26 28	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170 140 - 190 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90
	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286	7800 8200 8200 8200 8400 8600 7800 8500 8500	12 12 12 14 3 3 3 3 3 3 2 26 28 29	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170 140 - 190 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90
	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158 160 WIDE	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298	7800 8200 8200 8200 8200 8200 8200 8200	12 12 12 14 3 3 3 3 3 3 3 25 26 26 28 29 30	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170 140 - 190 150 - 200 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158 160 WIDE	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276 263	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 289	7800 8200 8200 8200 8200 8200 8250 8400 8600 8500 8500 8600	12 12 12 14 3 3 3 3 3 3 3 3 3 2 5 26 26 28 29 30 30	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90
	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158 160 WIDE	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298	7800 8200 8200 8200 8200 8200 8200 8200	12 12 12 14 3 3 3 3 3 3 3 25 26 26 28 29 30	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200 100 - 155 120 - 170 140 - 190 150 - 200 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 157 WIDE 158 160 WIDE 162 164	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982 995 1015	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185 1200 1220	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319 320	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276 263 264	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 289 290	7800 8200 8200 8200 8200 8200 8200 8200	12 12 12 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 157 WIDE 158 160 WIDE 162 164	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982 995 1015	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185 1200 1220	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319 320	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276 263 264	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 289 290	7800 8200 8200 8200 8200 8200 8250 8400 8600 8500 8500 8600 8700 8700 8700	12 12 12 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158 160 WIDE 162 164	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982 995 1015	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185 1200 1220	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319 320	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276 263 264	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 299 290	7800 8200 8200 8200 8200 8200 8200 8400 8600 8500 8500 8600 8700 8700 8700 8700 8700	12 12 12 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 157 WIDE 158 160 WIDE 162 164 143 147	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982 995 1015	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185 1200 1220	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319 320 275 276 295	249 256 260 264 247 250 253 263 256 259 244 250 276 263 264 230 234 250	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 289 290	7800 8200 8200 8200 8200 8200 8200 8200	12 12 12 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25 10 - 26 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90 68 - 90
MAVERICK	148 152 156 160 153 156 159 160 WIDE 162 165 146 150 154 157 WIDE 158 160 WIDE 162 164	927 952 977 1002 946 962 980 990 1002 1022 898 922 947 960 970 982 995 1015	1109 1139 1170 1200 1131 1155 1177 1187 1201 1224 1080 1110 1140 1160 1170 1185 1200 1220	301 309 315 321 291 295 299 305 303 307 293 301 309 326 315 329 319 320	249 256 260 264 247 250 253 263 256 259 244 250 257 272 260 276 263 264	289 297 303 307 288 292 296 302 300 304 268 275 283 298 286 298 299 290	7800 8200 8200 8200 8200 8200 8200 8400 8600 8500 8500 8600 8700 8700 8700 8700 8700	12 12 12 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 - 23 18 - 24 19 - 25 17 - 23 18 - 24 19 - 25 19 - 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOVER CAMBER	100 - 155 120 - 170 140 - 190 150 - 200 100 - 155 120 - 170 140 - 190 180 - 230 150 - 200 150 - 200	45 - 68 54 - 77 65 - 85 68 - 90 45 - 68 54 - 77 65 - 85 81 - 104 68 - 90 68 - 90 45 - 68 54 - 77 65 - 85 68 - 90 68 - 90

RANGER

1026

1054

1082

1110

1130

1148

1163

1181

1184

1083

1105

1126

1137

1147

1155

1161

1167

1050

144

147

150

152

154

145

148

151

153

155

161

157 WIDE

159 WIDE

157 WIDE

1037

1061

1089

1118

1136

1154

1174

1196

1193

1092

1120

1147

1177

1183

1188

1205

1080

1183 1241

288

295

296

297.7

298.5

289

291

293

305

308

295

242

246

249

252

254

262

257

245

247

249

260

262

252

288

292

294

295

296

297.7

298.5

291

293

308

295

7550

7650

7750

7950

8000

8050

8100

7500

7600 0

7800 0

16 - 21 0

18 - 24

18 - 24

19 - 25

19 - 25

16 - 21

17 - 23

18 - 24

19 - 25 0

19 - 25 0

19 - 25 0

16 - 21 0 MULTI CAMBER

MULTI CAMBER

MULTI CAMBER

MULTI CAMBER

MULTI CAMBER

TRAD. CAMBER

19 - 25 0 TRAD. CAMBER

LIVE

143 288 242 288 7200 0 16 - 21 0 3D CAMBER 70 - 100 32 - 45 1106 291 246 291 7200 16 - 21 3D CAMBER 80 - 110 36 - 50 1078 1104 1135 100 - 155 45 - 68 1130 1164 293 154 1148 1184 293 249 293 120 - 170 54 - 77 249 140 - 190 65 - 85 156 1166 1203 294 **157 WIDE** 1174 1201 170 - 220 77 - 100 158 1182 1222 295 250 7600 19 - 25 150 - 200 68 - 90 160 WIDE 1180 1228 306 8400 0 261 306 19 - 25 0 3D CAMBER 180 - 230 81 - 104 1209 1259 297 297 7800 0 19 - 25 0 3D CAMBER 251 160 - 210 72 - 95

B . O . D .

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.

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 FIBERGLASS 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.

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.

CORES

POPLAR WOODCORE

POPLAR IS A LIGHTWEIGHT WOOD WITH GREAT STRENGTH AND PREDICTABLE FLEX CHARACTERISTICS. POPLAR GIVES A GREAT BALANCE OF LIGHTNESS, STRENGTH, CONSISTENT FLEX AND POP MEANING YOU ALWAYS KNOW WHAT YOUR BOARD IS GOING TO DO NEXT.

POPLAR/PAULOWNIA WOODCORE

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

BIRCH REINFORCEMENT IN ALL OF OUR BOARDS INCREASES DURABILITY FOR GREATER CHANNEL™ RETENTION.

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.

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?

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.

SMOOTHRIDE

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 BOARDS 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.

TOPSHEET

PU W/ UV LACQUER

OUR TOPSHEETS ARE SCREEN PRINTED OR SUBLIMATED 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.

ENDEAVOR W20 / 21 - LINE OVERVIEW PAGE 54 ENDEAVOR W20 / 21 - LINE OVERVIEW PAGE 55



RANGER

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

- + MULTI CAMBER + SINTERED BASE
- + REINFORCED CORE + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



PIONEER

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

- + MULTI CAMBER
- + SINTERED BASE
- + INERTIA CARBON RODS
- + LIGHTWEIGHT + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



LIVE

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

- + TRADITIONAL CAMBER
- + SINTERED BASE
- + CARBON BEAMS
- + REINFORCED CORE
- + THE CHANNEL + SMOOTHRIDE SIDEWALLS



CLOUT

147.5 / 154 / 156 / 158 160 / 160W / 162W

- + 3D CAMBER
- + SINTERED BASE
- + INERTIA CARBON RODS
- + LIGHTWEIGHT + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



B.O.D

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

- + 3D CAMBER + SINTERED BASE
- + CARBON BEAMS
- + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



ALPHA

145.5 / 150 / 154 / 158 160W / 162

- + TRADITIONAL CAMBER
- + SINTERED BASE + DIAMOND WEAVE CARBON
- + LIGHTWEIGHT + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



SCOUT

148 / 152 / 156 / 160

- + HOVER CAMBER
- + SINTERED BASE
- + CARBON BEAMS
- + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



ARCHETYPE

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

- + HOVER CAMBER + SINTERED BASE
- + CARBON BEAMS
- + LIGHTWEIGHT + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS
- + SWALLOW TAIL



MAVERICK

153 / 156 / 159 / 160W / 162 / 165

- + HOVER CAMBER
- + SINTERED BASE
- + CARBON BEAMS
- + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS



PATROL SPLIT

143 / 147 / 156 / 159 / 162

- + HOVER CAMBER
- + SINTERED BASE
- + CARBON BEAMS
- + LIGHTWEIGHT + REINFORCED CORE
- + THE CHANNEL
- + SMOOTHRIDE SIDEWALLS
- + KARAKORAM ULTRACLIPS



PHOTOGRAPHY

JIM DIEHL VICTORIA LOW MAX JENKE TYLER RAVELLE RUSTY OCKENDEN



PRINTED ON PEFC APPROVED STOCK

WINTER 2020/21 PRODUCT CATALOGUE DESIGNED AT ENDEAVOR DESIGN INC., VANCOUVER PRINTED BY PROPRESS INC., TAIWAN

© 2020/21 ENDEAVOR DESIGN INC. ALL RIGHTS RESERVED