

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.



WHERE IS DESIGN GOING? WHAT IS DESIGN TODAY? WE ARE IN A DYNAMIC PHASE OF INNOVATION, EXPLORATION, AND RE-EVALUATION. DESIGN PERMEATES SO MANY ASPECTS OF LIFE, IS SO BOUND TO TECHNOLOGICAL DEVELOPMENT, AND EVERYONE IS BECOMING EVER MORE DESIGN AWARE.

FOR US, DESIGN OCCUPIES AN INCREASINGLY RESPONSIBLE POSITION; NOT JUST FOR THE CREATION OF GREAT PERFORMING SNOWBOARDS BUT ALSO WHEN CONSIDERING THEIR SUITABILITY, LIFESPAN AND ENVIRONMENTAL IMPACT.

SNOWBOARDS THAT STAND THE TEST OF TIME, BOTH IN THEIR AESTHETIC IMPACT AND

WE WANT TO BE ABLE TO STRAP ON AN ENDEAVOR IN TWENTY YEARS FROM NOW AND ENJOY THE RIDE AS MUCH AS WE DO TODAY.

OUR TWENTIETH COLLECTION LAYS THE FRAMEWORK FOR SNOWBOARDS THAT TRANSCEND SEASONS. WE INTRODUCE THE ELEMENTAL COLLECTION - EARTH TONES AND TEXTURES ACROSS EIGHT SERIES. WE CONTINUE TO BUILD ON THE FOUNDATIONS OF OUR ETHOS, COLLABORATING WITH OUR FRIEND WILLO PERRON AND HIS ASSOCIATES FOR OUR ARTIST SERIES. FINALLY, WE INTRODUCE OUR LEGACY COLLECTION - FOUR MODELS BUILT WITH A TECHNICAL TOPSHEET PIONEERED OVER TWENTY-FIVE YEARS AGO BUT FORGOTTEN, REVIVED THIS YEAR IN PURSUIT OF THE ULTIMATE SNOWBOARD.

OUR TWENTIETH ANNIVERSARY MARKS A MILESTONE FOR ENDEAVOR ALTHOUGH WE FEEL WE ARE JUST GETTING STARTED. WE RENEW OUR VOW TO ALWAYS ENDEAVOR, NOW MORE THAN EVER. THE VISION IS CLEAR:

BEAUTIFUL DESIGN IS SIMPLE, DIRECT, FUNCTIONAL AND EASILY UNDERSTOOD. IT IS SOMETHING THAT HAS BEEN DESIGNED FROM THE USER'S PERSPECTIVE. DESIGN THAT IS APPRECIATED WHEN THE OBJECT IS USED, TOUCHED, AND HANDLED IN EVERYDAY LIFE. OVER TIME, AS THE OBJECT CONTINUES TO BE USED, A BOND IS ESTABLISHED BETWEEN THE USER AND THAT OBJECT, WHILE THE BOND BETWEEN THE OBJECT'S FUNCTION AND BEAUTY ALSO BECOMES EVIDENT.

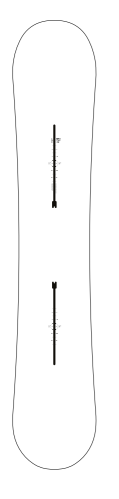
ALWAYS ENDEAVOR.



0 4	INTRODUCTION	08	KEY TECHNOLOGY	10	THE ELEMENTAL COLLECTION
18	THE ARTIST SERIES	20	HASSAN RAHIM RANGER	22	BRIAN ROETTINGER B.O.D
24	WILLO PERRON PIONEER	26	THE LEGACY COLLECTION	32	TECH SPECS
3 8	LINE OVERVIEW	40	ACKNOWLEDGMENTS		

PAGE 7

## KEY TECHNOLOGY





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.



SMOOTHRIDE SIDEWALLS

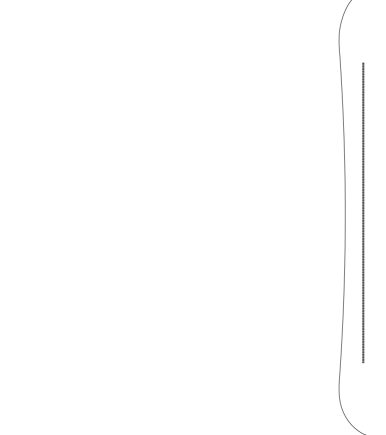
INFUSED URETHANE SIDEWALLS WHICH REDUCE VIBRATION AND IMPACT, SIMILAR TO HOW URETHANE SKATEBOARD WHEELS CREATE A SMOOTH RIDE ON ROUGH CONCRETE. DAMPENING THE RIDE, REDUCES BOARD CHATTER AND LEG FATIGUE AND PROVIDES THE SMOOTHEST RIDE EVER.







X SMOOTHRIDE

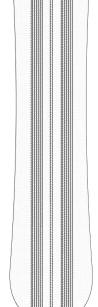


#### INERTIA CARBON RODS

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 FIBREGLASS TOPSHEET

UT TENSIO, SIC VIS, "AS THE EXTENSION, SO THE FORCE".

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.

#### LOOK FOR



# T H E E L E M E N T A L C O L L E C T I O N



RECONNECTING

IN AN ERA OF INCREASING EXCESSES , TECHNOLOGICAL PROGRESSION AND DIGITAL ISOLATION, HUMANITY IS BECOMING EVER MORE DISCONNECTED FROM THE TANGIBLE WORLD.

TAKING INSPIRATION FROM LUXURY STONEMASONRY, WE EXPLORE THE RECONCILIATION OF HUMANITY AND INDUSTRY BY RECONNECTING TO THE PAST AGES THAT SHAPED THE PROGRESS OF URBAN CIVILIZATION.

TO THE PHYSIC WORLD

ENBOD-ELEM

RANGER ENRNG-ELEM LIVE ENLIVE-ELEM

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

BOD

**PIONEER** ENPNR-ELEM

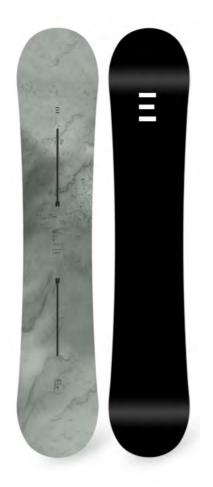
141 / 144 / 147 / 150 / 152 / 154 / 155W / 156 / 157W / 158

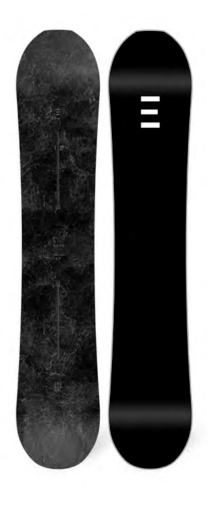
142 / 145 / 148 / 151 / 153 / 155 / 157W / 158 / 159W / 161

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









MULTI CAMBER CAMBER

SHAPE TRUE TWIN

FLEX SOFT / MEDIUM

FREESTYLE TERRAIN

CONSTRUCTION

CORE

POPLAR W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED BASE

FIBREGLASS

TRI-AXIAL

SPECS

TRADITIONAL CAMBER

SHAPE DIRECTIONAL TWIN

FLEX MEDIUM

ALL TERRAIN / FREERIDE TERRAIN

CONSTRUCTION

POPLAR W/ BIRCH REINFORCEMENT CORE

DURA SURF 4001 SINTERED BASE

FIBREGLASS TRI-AXIAL

CARBON CARBON BEAMS SPECS CAMBER

FLEX

3D CAMBER

SHAPE TRUE TWIN

MEDIUM ALL TERRAIN / FREERIDE TERRAIN

CONSTRUCTION

POPLAR W/ BIRCH REINFORCEMENT CORE

DURA SURF 4001 SINTERED BASE

FIBREGLASS TRI-AXIAL

CARBON CARBON BEAMS SPECS

CAMBER

SHAPE DIRECTIONAL TWIN

MULTI CAMBER

FLEX MEDIUM

FREESTYLE TERRAIN

CONSTRUCTION

CORE

FIBREGLASS

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED BASE TRI-AXIAL

CARBON



CLOUT ENCLT-ELEM

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

SCOUT ENSCO-ELEM

148 / 152 / 156 / 160

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

ENMAV-ELEM

MAVERICK

ARCHETYPE ENARC-ELEM

PAGE 17

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









J	•	-	•	J	
_	_	_	_	_	_

FLEX

FREERIDE TERRAIN

CORE

BASE

FIBREGLASS TRI-AXIAL

CARBON

SPECS

CAMBER HOVER CAMBER SHAPE DIRECTIONAL FLEX SOFT / MEDIUM

POWDER TERRAIN

CONSTRUCTION

POPLAR W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED BASE

FIBREGLASS TRI-AXIAL

CARBON BEAMS



HOVER CAMBER

SHAPE DIRECTIONAL TWIN FLEX MEDIUM / STIFF

POWDER TERRAIN

CONSTRUCTION

POPLAR W/ BIRCH REINFORCEMENT CORE

DURA SURF 4001 SINTERED BASE

FIBREGLASS TRI-AXIAL CARBON CARBON BEAMS

SPECS CAMBER

SHAPE DIRECTIONAL FLEX MEDIUM / STIFF

POWDER TERRAIN

CONSTRUCTION

CORE

POPLAR + PAULOWNIA W/BIRCH REINFORCEMENT

HOVER CAMBER

BASE

DURA SURF 4001 SINTERED

FIBREGLASS TRI-AXIAL CARBON CARBON BEAMS





3D CAMBER

SHAPE DIRECTIONAL TWIN

MEDIUM / STIFF

CONSTRUCTION

POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED

INERTIA





## COLLABORATION

OUR TWENTIETH COLLECTION CONTINUES 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.







IS IN OUR

NA

## ENDEAVOR

## HASSAN RAHIM



ARTIST SERIES - WILLO PERRON & ASSOCIATES

RANGER ENRNGLE-WPA

152 / 154 / 156 / 158



SPECS		CONSTRUCTION	
CAMBER	MULTI CAMBER	CORE	POPLAR W/ BIRCH REINFORCEMENT
SHAPE	TRUE TWIN	BASE	DURA SURF 4001 SINTERED
FLEX	SOFT / MEDIUM	2702	50 50 1001 5
TERRAIN	FREESTYLE	FIBREGLASS	PHONON PRE-TENSION

B.O.D.

#### PAGE 23

## ENDEAVOR

## X B R I A N R O E T T I N G E R



BRIAN ROETTINGER IS A LOS ANGELES-BASED ARTIST AND GRAPHIC DESIGNER. THE MAJORITY OF HIS WORK IS IN THE FORM OF PRINTED MEDIA FOR CULTURAL INSTITUTIONS AND RECORD ALBUM COVERS BUT HIS CREATIVE PRACTICE EXTENDS WELL BEYOND THAT. HIS DIVERSE WORKS BRIDGE THE DIVIDE BETWEEN ART, MUSIC, DESIGN AND CONCEPT.

@ B R I A N R O E T T I N G E R

ARTIST SERIES - WILLO PERRON & ASSOCIATES

B.O.D. ENBODLE-WPA

154 / 156 / 157W / 158



SPECS		CONSTRUCTION	
CAMBER	3D CAMBER	CORE	POPLAR W/ BIRCH
			REINFORCEMENT
SHAPE	TRUE TWIN	BASE	DURA SURF 4001 SINTERED
FLEX	MEDIUM	27.02	
TERRAIN	ALL TERRAIN / FREERIDE	FIBREGLASS	PHONON PRESTENSION



A CANADIAN DESIGNER AND THE FOUNDER OF WILLO PERRON AND ASSOCIATES, WILLO WORKS WITH INTERIORS, GRAPHICS, PERFORMANCE ART, AND VIDEO PRODUCTION, AND IS ALWAYS A STEP AHEAD OF THE CURVE. HE MAY WELL HAVE CARVED OUT THE CURVE, LEADING THE WAY FOR TRENDS AND CULTURAL MOVEMENTS TO FOLLOW SUIT. EARLY IN HIS CAREER, PERRON DESIGNED STORES FOR AMERICAN APPAREL AND BRIEFLY WORKED AT APPLE.

CURRENTLY, HE IS BEST KNOWN FOR HIS COLLABORATIONS WITH SOME OF THE MUSIC INDUSTRY'S BIGGEST ACTS. HE HAS ENJOYED A LONG-STANDING CONNECTION WITH KANYE WEST, FOR WHOM HE HAS DESIGNED ALBUM ARTWORK, CONCERT STAGES AND YEEZY STORES. HE FLOATED A SURPRISINGLY LIFE-LIKE INFLATABLE YELLOW FERRARI OVER THE CROWD ON DRAKE'S 2018 AUBREY AND THE THREE MIGOS TOUR. HIS SET DESIGN WON JAY-Z A BILLBOARD MUSIC AWARD FOR BEST RAP TOUR IN 2018, AND MOST RECENTLY, HIS ALBUM PACKAGING FOR ST. VINCENT'S MASSEDUCTION ALBUM WAS AWARDED A GRAMMY. ADDING TO HIS TREMENDOUS SUCCESS AS DESIGNER OF LIVE PERFORMANCE, PERRON CONTINUES TO WORK ON INTERIOR PROJECTS—LIKE ADIDAS'S LOS ANGELES OFFICE AND STORES FOR LOS ANGELES-BASED LIFESTYLE BRAND STÜSSY-ALBUM ARTWORK, CREATIVE CAMPAIGNS AND BRAND DESIGN.

@ WILLOPERRON

ARTIST SERIES - WILLO PERRON & ASSOCIATES

**PIONEER** ENPNRLE-WPA

152 / 154 / 156 / 158



SPECS		CONSTRUCTION	
CAMBER	MULTI CAMBER	CORE	POPLAR + PAULOWNIA
SHAPE	DIRECTIONAL TWIN	BASE	W/ BIRCH REINFORCEMENT  DURA SURF 4001 SINTERED
FLEX	MEDIUM	BASE	
TERRAIN	FREESTYLE	FIBREGLASS	PHONON PRE-TENSION

PAGE 26 ENDEAVOR W21 / 22 - THE LEGACY COLLECTION PAGE 27



THE LEGACY COLLECTION

PAGE 28 ENDEAVOR W21 / 22 - THE LEGACY COLLECTION PAGE 29

### PURTTY



## <u>AND</u> SIMPITCITY

TIMELESS DESIGN TO THE NEXT LEVEL

WE SEE THE EVOLUTION OF ENDEAVOR SNOWBOARDS LEADING UP TO THIS POINT.

USING DIETER RAMS' DESIGN ETHOS OF LESS BUT BETTER, WE HAVE DESIGNED A SERIES THAT SPEAKS TO THE PURITY, SIMPLICITY AND BEAUTY OF SNOWBOARDING.

THAT COMPLIMENTS THE INNOVATION OF THE TECHNOLOGY, BUT DOES NOT OVERPOWER IT.
THAT OPTIMIZES THE BOARDS PURPOSE AND DOESN'T CONFUSE IT.
THAT IS BEAUTIFUL AND SHAPES THE RIDERS SENSE OF WELLBEING.
THAT LEAVES ROOM FOR THE RIDERS OWN SELF EXPRESSION.
THAT IS HONEST, AND DOES NOT SEEK TO CONFUSE AND MISLEAD THE RIDER.
THAT IS TIMELESS.
THAT IS SELF EXPLANATORY.
THAT IS THOROUGH THOUGHTFUL AND PRECISE, RESPECTING THE RIDER.
THAT RESPECTS THE ENVIRONMENT.
THAT IS SIMPLE, PURE AND UNCLUTTERED WITH NON ESSENTIALS.

LESS BUT BETTER

PAGE 30 ENDEAVOR W21 / 22 - THE LEGACY COLLECTION

ENPNRLEG-BLK

B.O.D. ENBODLEG-BLK PIONEER

154 / 156 / 157W / 158 / 160W 154 / 155W / 156 / 157W / 158

ARCHETYPE ENARCLEG-BLK

PATROL SPLIT ENPTRILEG-BLK

PAGE 31

154 / 157W / 158 / 160W / 162 / 164 147 / 153 / 156 / 159 / 160W / 162









CAMBER 3D CAMBER

SHAPE TRUE TWIN

FLEX MEDIUM

TERRAIN ALL TERRAIN / FREERIDE

CORE POPLAR W/ BIRCH REINFORCEMENT

BASE DURA SURF 4001 SINTERED

FIBREGLASS PHONON
PRESTER SOLON

CAMBER MULTI CAMBER

SHAPE DIRECTIONAL TWIN

FLEX MEDIUM

TERRAIN FREESTYLE

CONSTRUCTION

SPECS

CORE

POPLAR + PAULOWNIA
W/ BIRCH REINFORCEMENT

BASE

DURA SURF 4001 SINTERED

FIBREGLASS

PHONON
PRETTENSION

CAMBER HOVER CAMBER

SHAPE DIRECTIONAL

FLEX MEDIUM / STIFF

TERRAIN POWDER

CONSTRUCTION

CORE POPLAR + PAULOWNIA
W/BIRCH REINFORCEMENT

BASE DURA SURF 4001 SINTERED

FIBREGLASS PHONON

CAMBER HOVER CAMBER

SHAPE DIRECTIONAL TWIN

FLEX MEDIUM / STIFF

TERRAIN POWDER

CONSTRUCTION

CORE POPLAR + PAULOWNIA W/ BIRCH REINFORCEMENT

DURA SURF 4001 SINTERED

FIBREGLASS PHONON

BASE

	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 PROFILE	SUGGESTED RIDER WEIGHT (18S)	SUGGESTED RIDER WEIGHT (KGS)
(CM)	CON	EFFE EDG	MID	WAIST WIDTH	WID	SIDE	ΤAΡΙ	STAI (INC	STANCE	PRO PRO	RIDE	SUG
141	1026	1037	288	242	288	7550	0	16 - 21	0	MULTI CAMBER	70 - 100	32 - 45
144	1054	1061	292	246	292	7650	0	16 - 21	0	MULTI CAMBER	80 - 110	36 - 50
147	1082	1089	294	249	294	7750	0	17 - 23	0	MULTI CAMBER	100 - 155	45 - 68
150	1110	1118	295	252	295	7850	0	18 - 24	0	MULTI CAMBER	110 - 160	50 - 72
152	1130	1136	296	254	296	7950	0	18 - 24	0	MULTI CAMBER	120 - 170	54 - 77
154	1148	1154	297.7	255	297.7	8000	0	19 - 25	0	MULTI CAMBER	140 - 190	65 - 85
155 WIDE	1153	1158	306	261	306	8000	0	19 - 25	0	MULTI CAMBER	170 - 220	77 - 10
156	1163	1174	297.7	256	297.7	8050	0	19 - 25	0	MULTI CAMBER	150 - 200	68 - 90
157 WIDE	1181	1196	308	262	308	8050	0	19 - 25	0	MULTI CAMBER	180 - 230	81 - 10
158	1184	1193	298.5	257	298.5	8100	0	19 - 25	0	MULTI CAMBER	160 - 210	72 - 95
142	1061	1064	285	238	285	7000	0	16 - 21	0	TRAD. CAMBER	70 - 100	32 - 45
145	1083	1092	286	240	286	7100	0	16 - 21	0	TRAD. CAMBER	80 - 110	36 - 50
148	1105	1120	288	243	288	7200	0	17 - 23	0	TRAD. CAMBER	100 - 155	45 - 68
151	1126	1147	289	245	289	7300	0	18 - 24	0	TRAD. CAMBER	110 - 160	50 - 72
153	1137	1177	291	247	291	7400	0	18 - 24	0	TRAD. CAMBER	120 - 170	54 - 77
155	1147	1183	293	249	293	7500	0	19 - 25	0	TRAD. CAMBER	140 - 190	65 - 85
157 WIDE	1155	1188	305	260	305	7600	0	19 - 25	0	TRAD. CAMBER	170 - 220	77 - 10
158	1161	1209	296	251	296	7700	0	19 - 25	0	TRAD. CAMBER	150 - 200	68 - 90
159 WIDE	1167	1205	308	262	308	7800	0	19 - 25	0	TRAD. CAMBER	180 - 230	81 - 104
161	1183	1241	295	252	295	7800	0	19 - 25	0	TRAD. CAMBER	160 - 210	72 - 95
										I		
143	1050	1080	288	242	288	7200	0	16 - 21	0	3D CAMBER	70 - 100	32 - 45
146	1078	1106	291	246	291	7200	0	16 - 21	0	3D CAMBER	80 - 110	36 - 50
149	1104	1135	292	247	292	7300	0	17 - 23	0	3D CAMBER	100 - 155	45 - 68
152	1130	1164	293	248	293	7400	0	18 - 24	0	3D CAMBER	110 - 160	50 - 72
154	1148	1184	293	249	293	7450	0	18 - 24	0	3D CAMBER	120 - 170	54 - 77
156	1166	1203	294	249	294	7500	0	19 - 25	0	3D CAMBER	140 - 190	65 - 85
157 WIDE	1174	1201	304	260	304	7600	0	19 - 25	0	3D CAMBER	170 - 220	77 - 10
158	1182	1222	295	250	295	7600	0	19 - 25	0	3D CAMBER	150 - 200	68 - 90

160 WIDE 1180 1228 306 261 306 8400 0 19-25 0 3D CAMBER

1209 1259 297 251 297 7800 0 19-25 0 3D CAMBER

180 - 230 81 - 104

160 - 210 72 - 95

RANGER

LIVE

B . O . D .

	(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 PROFILE	SUGGESTED RIDER WEIGHT (1BS)	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	1155	304	262	304	8000	0	18 - 24	0	MULTI CAMBER	150 - 200	68 - 90
	156	963	1163	297	256	297	8050	0	18 - 24	0	MULTI CAMBER	150 - 200	68 - 90
D T O N F F D	157 WIDE	973	1173	307	265	307	8050	0	18 - 24	0	MULTI CAMBER	180 - 230	81 - 104
<u>PIONEER</u>	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
	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
	148	927	1109	301	249	289	6600	12	17 - 23	0	HOVER CAMBER	100 - 155	45 - 68
	152	952	1139	309	256	297	6800	12	18 - 24	0	HOVER CAMBER	120 - 170	54 - 77
	156	977	1170	315	260	303	7000	12	18 - 24	0	HOVER CAMBER	140 - 190	65 - 85
SCOUT	160	1002	1200	321	264	307	7200	14	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
							1	1					
								T -		Τ.	l		
	153	946	1131	291	247	288	7800	3	17 - 23	0	HOVER CAMBER	100 - 155	45 - 68
	156	962	1155	295	250	292	8000	3	18 - 24	0	HOVER CAMBER	120 - 170	54 - 77
	159	980	1177	299	253	296	8200	3	18 - 24	0	HOVER CAMBER	140 - 190	65 - 85
	160 WIDE	990	1187	305	263	302	8250	3	19 - 25	0	HOVER CAMBER	180 - 230	81 - 104
MAVERICK	162	1002	1201	303	256 259	300	8400	3	19 - 25 19 - 25	0	HOVER CAMBER	150 - 200 150 - 200	68 - 90 68 - 90
WAVENICK	165	1022	1224	307	259	304	8600	3	19-25	U	HOVER CAMBER	150 - 200	68 - 90
			ı		1		1				ı		
	146	898	1080	293	244	268	7800	25	17 - 23	0	HOVER CAMBER	100 - 155	45 - 68
	150	922	1110	301	250	275	8000	26	18 - 24	0	HOVER CAMBER	120 - 170	54 - 77
	154	947	1140	309	257	283	8200	26	18 - 24	0	HOVER CAMBER	140 - 190	65 - 85
	157 WIDE	960	1160	326	272	298	8500	28	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
	158	970	1170	315	260	286	8500	29	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
	160 WIDE	982	1185	329	276	298	8600	30	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
A D O II F T V D F	162	995	1200	319	263	289	8800	30	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
ARCHETYPE	164	1015	1220	320	264	290	9000	30	19 - 25	0	HOVER CAMBER	150 - 200	68 - 90
	143	886	1048	275	230	272	7300	3	17 - 23	0	HOVER CAMBER	70 - 100	32 - 45
	147	906	1087	276	234	273	7500	3	17 - 23	0	HOVER CAMBER	100 - 155	45 - 68
	156	962	1155	295	250	292	8000	3	18 - 24	0	HOVER CAMBER	120 - 170	54 - 77
										T .			

ENDEAVOR W21 / 22 - 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

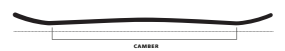
OUR DIRECTIONAL TWIN BOARDS FEATURE A CLASSIC SNOWBOARD SHAPE THAT CAN BE RIDDEN REGULAR OR SWITCH BUT HAVE A SLIGHTLY LONGER NOSE THAN TAIL. THESE BOARDS PERFORM INCREDIBLY WELL ACROSS ALL TERRAIN WITH BALANCE AND PRECISION.

#### 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 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.

#### 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.

#### PHENON 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.

#### 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.

#### 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.

#### 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.



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

- + MULTI CAMBER
- + REINFORCED CORE



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

+ TRADITIONAL CAMBER + CARBON BEAMS

LIVE



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

+ 3D CAMBER + CARBON BEAMS + REINFORCED CORE

B.O.D



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

+ LIGHTWEIGHT + REINFORCED CORE

INERTIA





RANGER 152 / 154 / 156 / 158

ARTIST SERIES

+ MULTI CAMBER + REINFORCED CORE





B.O.D 154 / 156 / 157W / 158

+ 3D CAMBER + REINFORCED CORE

PHOVON



PIONEER

+ MULTI CAMBER

PHOVON



CLOUT

INERTIA

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

- + 3D CAMBER + LIGHTWEIGHT + REINFORCED CORE
- - + REINFORCED CORE



SCOUT

148 / 152 / 156 / 160

- + HOVER CAMBER + HOVER CAMBER + CARBON BEAMS
  - + CARBON BEAMS + REINFORCED CORE



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

- 146 / 150 / 154 / 157W / 158 160W / 162 / 164
- + HOVER CAMBER + CARBON BEAMS

ARCHETYPE

+ LIGHTWEIGHT + REINFORCED CORE + SWALLOW TAIL



152 / 154 / 156 / 158

+ LIGHTWEIGHT + REINFORCED CORE



B.O.D 154 / 156 / 157W / 158 / 160W

- + 3D CAMBER + REINFORCED CORE





PIONEER

154 / 155W / 156 / 157W / 158

- + MULTI CAMBER
- + LIGHTWEIGHT + REINFORCED CORE

PHONON



ARCHETYPE

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

- + HOVER CAMBER + LIGHTWEIGHT + REINFORCED CORE
- + SWALLOW TAIL + KARAKORAM ULTRACLIPS

PHOVON



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

- + HOVER CAMBER + LIGHTWEIGHT + REINFORCED CORE
- PHOVON



PHOTOGRAPHY

JIM DIEHL VICTORIA LOW MAX JENKE TYLER RAVELLE

WINTER 2021/22 PRODUCT CATALOGUE DESIGNED AT ENDEAVOR DESIGN INC., VANCOUVER

© 2021/22 ENDEAVOR DESIGN INC. ALL RIGHTS RESERVED