PURE & SIMPLE ENDEAVOR SNOWBOARDS

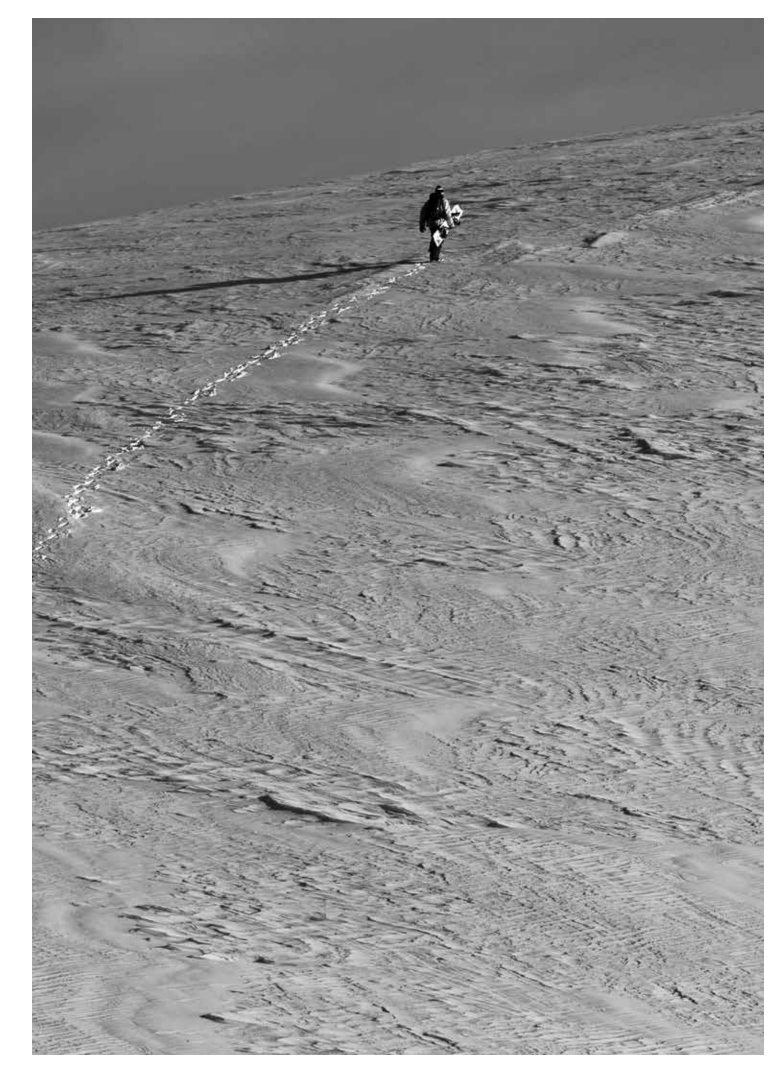


THERE'S NO BUSINESS LIKE SNOW BUSINESS.

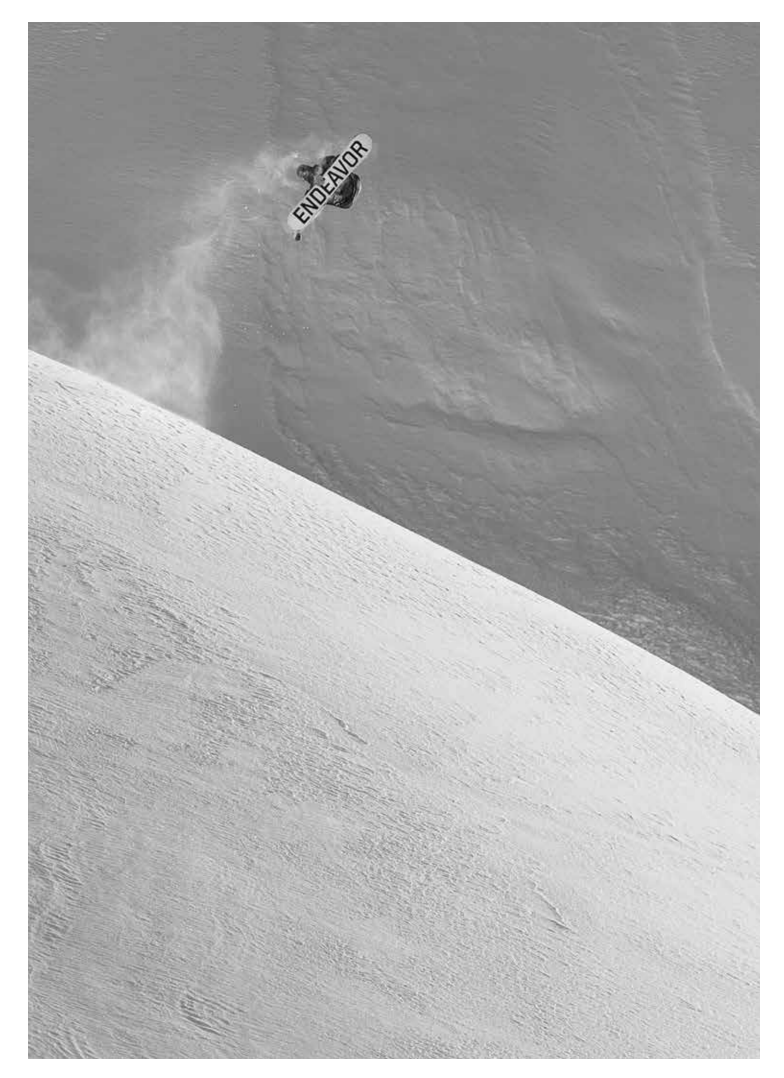
CANADIAN, PURE & SIMPLE.



CRAFTED FOR THE EXPERIENCE.



ALWAYS ENDEAVOR.



LAB INNOVATION





90A SEAMLESS URETHANE SIDEWALLS:

THE SMOOTHEST RIDE EVER
Urethane absorbs vibration, just like skate

Urethane absorbs vibration, just like skateboard wheels. This seamlessly integrated sidewall is fused directly to the woodcore, creating the strongest and smoothest riding boards Endeavor has ever produced.



CANADIAN, PURE AND SIMPLE. ENDEAVOR SNOWBOARDS INC. 2014

3 BOARD GEOMETRIES.





FLAT CAMBERW/RAISED CONTACTS

A 2-3mm reverse camber rise at the nose and tail eliminates pressure on the contact points creating both the loose and fun feel of a reverse camber, but with the stability and predictability of a regular camber.



ALL TERRAIN

POSITIVE CAMBERW/RAISED CONTACTS

A traditional camber that flows 3/4's of the length of the board with a 2-3mm rise of reverse camber that continues out to the contact points for float-ability in soft snow and a hook-free ride.



ALL TERRAIN FREESTYLE

3D CAMBERW/RAISED CONTACTS

This board's 4 contact points are bent up, transforming regular and flat cambers, and making it catch free, fun, responsive, poppy and a stand out performance.

STANDARD FEATURES IN ALL MODELS:



TWIN SHAPE: *RIDE BOTH WAYS*

Twin boards feel balanced under foot when bombing runs and they spin with ease when in the air.



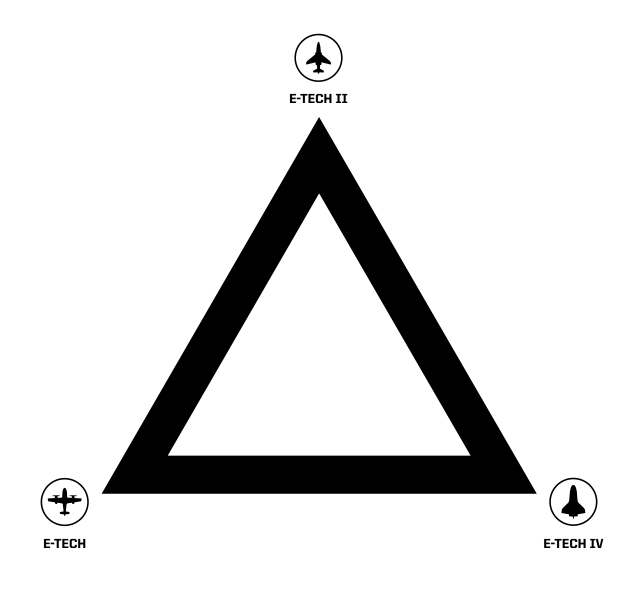
RAISED CONTACTS:

DON'T CATCH YOUR EDGE

Raised contact points create a looser, more fun riding board, that floats in pow and soft snow, but becomes aggressive when put on edge.

CANADIAN, PURE AND SIMPLE.
FNDFAVOR SNOWBOARDS INC. 2014

3 BOARD CONSTRUCTIONS.



STANDARD FEATURES IN ALL MODELS:



90A SEAMLESS URETHANE SIDEWALLS:

THE SMOOTHEST RIDE EVER

Urethane absorbs vibration, just like skateboard wheels. This seamlessly integrated sidewall is fused directly to the woodcore, creating the strongest and smoothest riding boards Endeavor has ever produced.



TIP TO TAIL WOOD CORE:

THE BEST WOOD OUT THERE

Endeavor's good wood tip to tail vertically laminated woodcores are the most durable, have the best flex memory, are the lightest weight and have to be the best in the business.



E-TECH STANDARD TECHNOLOGY



PLAYFUL BIAX FIBERGLASS



QUICK EXTRUDED BASE





E-TECH II TECHNOLOGY UPGRADES



UPGRADE: CARBON FOR POP



UPGRADE: FAST SINTERED BASE





E-TECH IV TECHNOLOGY UPGRADES



UPGRADE: LIGHTEST CORE



UPGRADE: KEVLAR STRENGTH

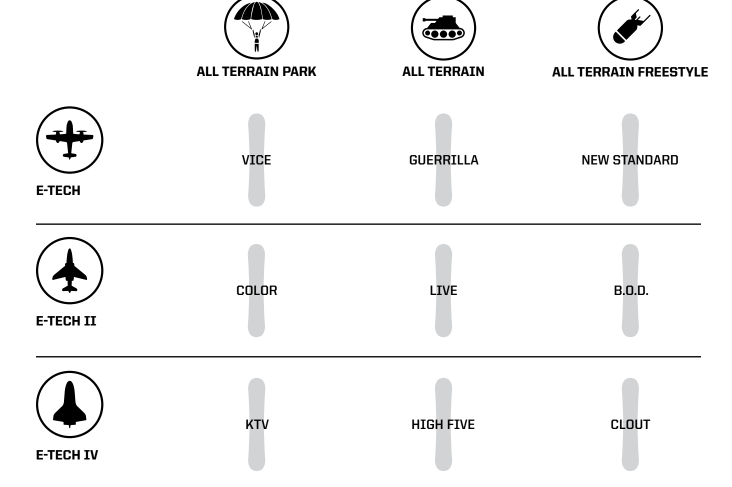


CRAFTED FOR THE EXPERIENCE.

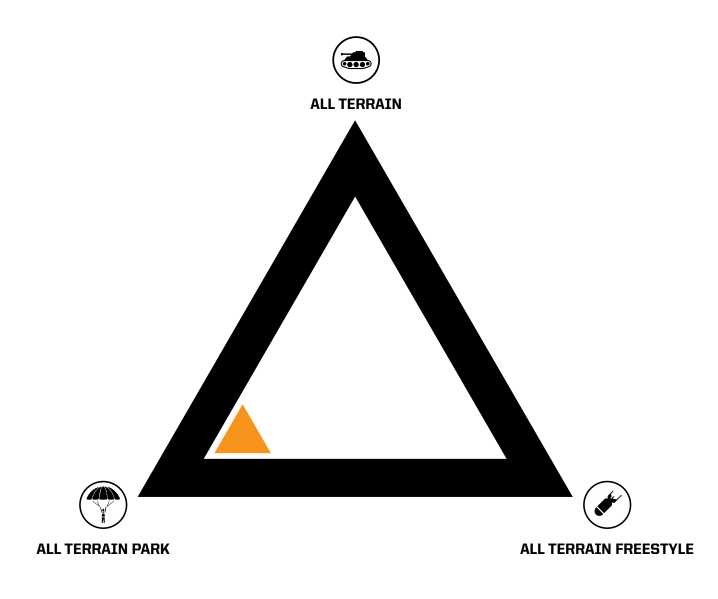
ENDEAVOR SNOWBOARDS INC. 2014

#AlwaysEndeavor

MENS SNOWBOARD OVERVIEW







THE VICE SERIES













149cm 153cm 155cm 159cm



ALL TERRAIN PARK

FLAT CAMBER W/RAISED CONTACTS

A 2-3mm reverse camber rise at the nose and tail eliminates pressure on the contact points creating both the loose and fun feel of a reverse camber, but with the stability and predictability of a regular camber.





E-TECH STANDARD TECHNOLOGY



TIP TO TAIL WOOD CORE

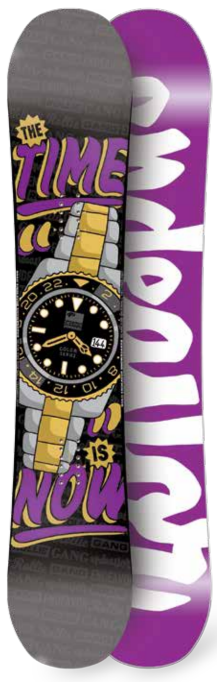


QUICK EXTRUDED BASE

THE COLOR SERIES





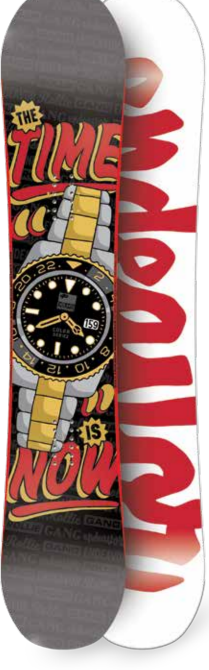












144cm 148cm 152cm 155cm 157cm 159cm

^{*} Boards are shipped with assorted die cut flip flopped bases.



ALL TERRAIN PARK

FLAT CAMBER W/RAISED CONTACTS

A 2-3mm reverse camber rise at the nose and tail eliminates pressure on the contact points creating both the loose and fun feel of a reverse camber, but with the stability and predictability of a regular camber.





E-TECH II TECHNOLOGY



SEAMLESS SIDEWALLS



CARBON FOR POP



TIP TO TAIL WOOD CORE



FAST SINTERED BASE

THE KTV SERIES













147cm 150cm 153cm 156cm



ALL TERRAIN PARK

FLAT CAMBER W/RAISED CONTACTS

A 2-3mm reverse camber rise at the nose and tail eliminates pressure on the contact points creating both the loose and fun feel of a reverse camber, but with the stability and predictability of a regular camber.





E-TECH IV TECHNOLOGY







CARBON FOR POP



LIGHTEST CORE



TIP TO TAIL WOOD CORE

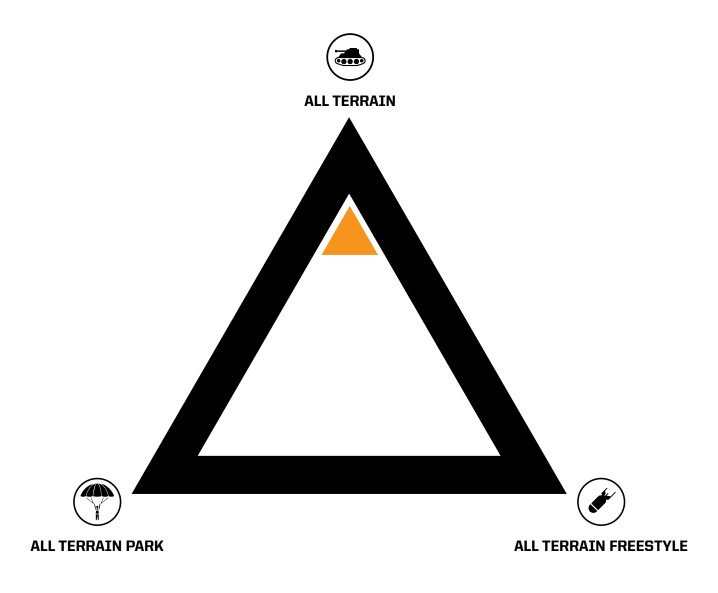


FAST SINTERED BASE



KEVLAR STRENGTH





THE GUERILLA SERIES

















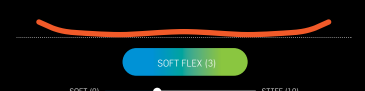
149cm 151cm 153cm/154wide 155cm/156wide 157cm/158wide 159cm/160wide



ALL TERRAIN

POSITIVE CAMBER W/RAISED CONTACTS

A traditional camber that flows 3/4's of the length of the board with a 2-3mm rise of reverse camber that continues out to the contact points for float-ability in soft snow and a hook-free ride.





E-TECH STANDARD TECHNOLOGY







BIAX FIBERGLASS



TIP TO TAIL WOOD CORE



QUICK EXTRUDED BASE

THE LIVE SERIES

















148cm 151cm 153cm 156cm/157wide 159cm/161wide 163cm



ALL TERRAIN

POSITIVE CAMBER W/RAISED CONTACTS

A traditional camber that flows 3/4's of the length of the board with a 2-3mm rise of reverse camber that continues out to the contact points for float-ability in soft snow and a hook-free ride.





E-TECH II TECHNOLOGY







CARBON FOR POP



TIP TO TAIL WOOD CORE



FAST SINTERED BASE

THE HIGH5 SERIES















153cm 157cm 159cm 155cm



ALL TERRAIN

POSITIVE CAMBER W/RAISED CONTACTS

A traditional camber that flows 3/4's of the length of the board with a 2-3mm rise of reverse camber that continues out to the contact points for float-ability in soft snow and a hook-free ride.





E-TECH IV TECHNOLOGY













TIP TO TAIL WOOD CORE



FAST SINTERED BASE



KEVLAR STRENGTH





THE NEW STANDARD SERIES

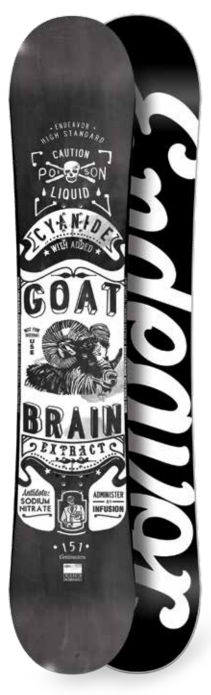


ALL TERRAIN FREESTYLE









145cm 148cm 151cm





154cm 157cm

^{*} Boards are shipped with assorted die cut flip flopped bases.



ALL TERRAIN FREESTYLE

3D CAMBER W/RAISED CONTACTS

This board's 4 contact points are bent up, transforming regular and flat cambers, and making it catch free, fun, responsive, poppy and a stand out performance.



STIFF (10)



E-TECH STANDARD TECHNOLOGY



SEAMLESS SIDEWALLS



BIAX FIBERGLASS



TIP TO TAIL WOOD CORE



QUICK EXTRUDED BASE

THE B.O.D. SERIES



ALL TERRAIN FREESTYLE













158cm 161cm



ALL TERRAIN FREESTYLE

3D CAMBER

W/RAISED CONTACTS

This board's 4 contact points are bent up, transforming regular and flat cambers, and making it catch free, fun, responsive, poppy and a stand out performance.





E-TECH II TECHNOLOGY



TIP TO TAIL WOOD CORE





FAST SINTERED BASE

THE CLOUT SERIES



ALL TERRAIN FREESTYLE











156cm 153cm 159cm 162cm

^{*} Boards are shipped with assorted die cut flip flopped bases.



ALL TERRAIN FREESTYLE

3D CAMBER

W/RAISED CONTACTS

This board's 4 contact points are bent up, transforming regular and flat cambers, and making it catch free, fun, responsive, poppy and a stand out performance.





E-TECH IV TECHNOLOGY









CARBON FOR POP



LIGHTEST CORE



TIP TO TAIL WOOD CORE



FAST SINTERED BASE



KEVLAR STRENGTH

WOMENS SNOWBOARD OVERVIEW













E-TECH II

BOYFRIEND



DIAMOND

THE NOMAD SERIES









144cm 147cm



151cm



FLAT CAMBER

W/RAISED CONTACTS

A 2-3mm reverse camber rise at the nose and tail eliminates pressure on the contact points creating both the loose and fun feel of a reverse camber, but with the stability and predictability of a regular camber.





E-TECH STANDARD TECHNOLOGY



THE NOMAD SERIES

ALL TERRAIN PARK

SOFT (0)

STIFF (10)

#AlwaysEndeavor

THE BOYFRIEND SERIES













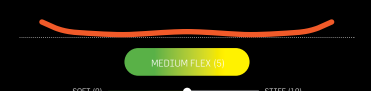
142cm 145cm 148cm 151cm



ALL TERRAIN

POSITIVE CAMBER W/RAISED CONTACTS

A traditional camber that flows 3/4's of the length of the board with a 2-3mm rise of reverse camber that continues out to the contact points for float-ability in soft snow and a hook-free ride.





E-TECH II TECHNOLOGY



SEAMLESS SIDEWALLS



CARBON FOR POP



TIP TO TAIL WOOD CORE



FAST SINTERED BASE

THE DIAMOND SERIES



ALL TERRAIN FREESTYLE











143cm 146cm 149cm 152cm



ALL TERRAIN FREESTYLE

3D CAMBER

W/RAISED CONTACTS

This board's 4 contact points are bent up, transforming regular and flat cambers, and making it catch free, fun, responsive, poppy and a stand out performance.





E-TECH IV TECHNOLOGY







CARBON FOR POP



LIGHTEST CORE



TIP TO TAIL WOOD CORE



FAST SINTERED BASE



KEVLAR STRENGTH

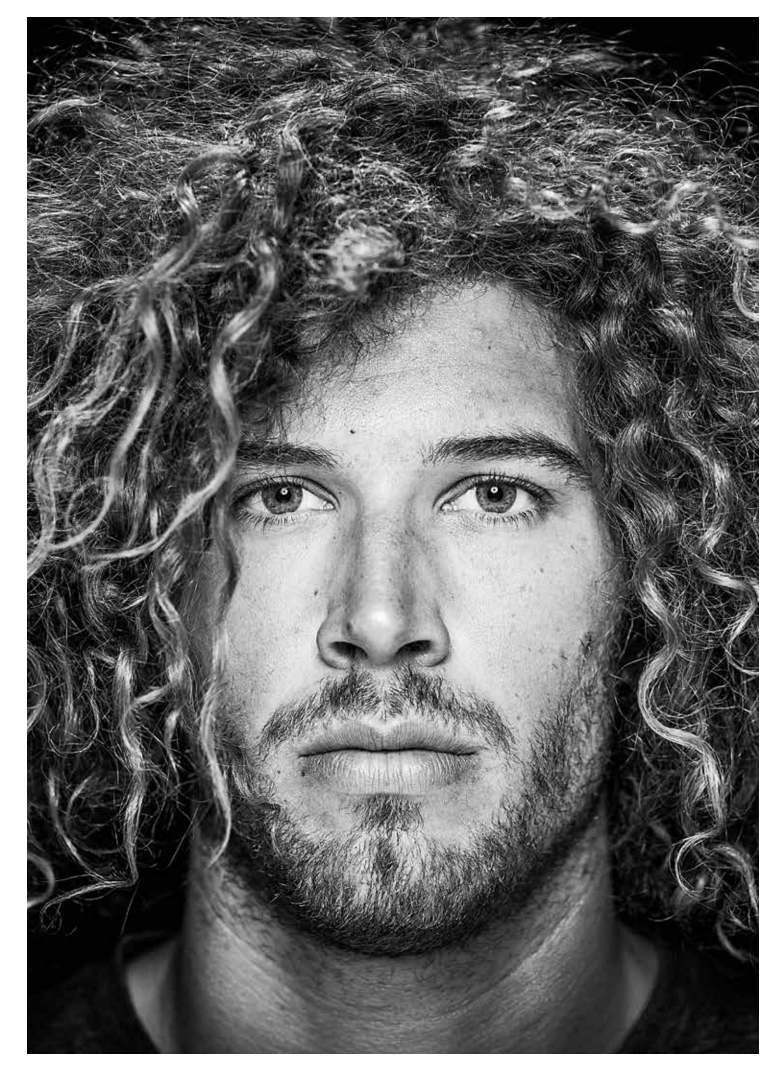
	Length	Camber Description	Contact Length	Effective Edge	Waist Width	Sidecut Radius	Sidecut Description	Tail Taper	Nose Contact Height	Tail Contact Height	Camber	Nose Radius	Tail Radius	Center Stance	Back Stance (Setback)	Insert Count	Flex Rating	Flex Description	Stance Range in cm	Stance Range (inches)	Suggested Rider Weight (lbs)	Suggested Rider Weight (kg)	Shape Description	Base Material	Glass	Carbon	Kevlar	Woodcore	Topsheet
NOMAD	144	Flat to Rise	1020	1062	241	6100	Radial	0	2	2	0	Flat	Flat	550	0	24	3	Soft	46-59	18-23	105-130	48-59	Twin	Ex	Bi	Yes	No	Poplar	Ther
	147	Flat to Rise	1050	1112	242	6300	Radial	0	2	2	0	Flat	Flat	550	0	24	3	Soft	48-60	18.75-23.50	115-145	52-66	Twin	Ex	Bi	Yes	No	Pop l ar	Ther
	151	Flat to Rise	1080	1143	243	6500	Radial	0	2	2	0	Flat	Flat	550	0	24	3	Soft	49-61	19.5-24.25	120-165	54-75	Twin	Ex	Bi	Yes	No	Poplar	
VICE	149 153	Flat to Rise Flat to Rise	1140	1170 1170	251 252	8200 8300	Radial Radial	0	3	3	0	Radial Radial		530 530	0	24	4	Soft	51 - 59 51 - 59	20 - 23.25	115-170 130-180	52-75 59-82	Twin Twin	Ex	Bi D:	Yes	No	Poplar	
	156	Flat to Rise	1180			8500	Radial	0	5	5	0		Radial	530	0	24	4	Soft Soft	53 - 61	21 - 24	155-200	70-90	Twin	Ex	Bi Bi	Yes	No No	Poplar Poplar	
	159	Flat to Rise	1200	1230	254	8600	Radial	0	5	5	0	Radia	Radia	530	0	24	4	Soft	53 - 61	21 - 24	155-200	70-90	Twin	Ex	Bi	Yes	No	Poplar	
GUERILLA	149	Multi Camber	1065	1128	246	6474	Radial	0	3	3	5	Radia	Radial	565	0	24	5	Soft	50 - 62	19.75 - 24.5	110-165	50-73	Twin	Ex	Bi	Yes	No	Poplar	Ther
	151	Multi Camber	1080	1154	248	6657	Radial	0	3	3	5	Radia	Radia	570	0	24	5	Soft	51 - 63	20 - 24.75	115-165	52 - 75	Twin	Ex	Bi	Yes	No	Poplar	Ther
	153	Mu l ti Camber	1095	1157	250	6839	Radial	0	3	3	5	Radial	Radial	580	0	24	5	Soft	52 - 64	20.5 - 25	120-170	54 - 77	Twin	Ex	Bi	Yes	No	Pop l ar	Ther
	154w	Multi Camber	1100		260	6977	Radial	0	3	3	5	Radial		580	0	24	5	Soft	52 - 64	20.5 - 25	125-175	57-79	Twin	Ex	Bi	Yes	No	Pop l ar	Ther
	155 156w	Multi Camber Multi Camber	1110 1125	1171	249 261	6977 7112	Radial Radial	0	3	3	5	Radial Radial		580 580	0	24	5	Soft	52 - 64 52 - 64	20.5 - 25 20.5 - 25	130-180 135-185	59-82 60-83	Twin Twin	Ex	Bi	Yes	No	Poplar	
	150W	Multi Camber	1125		251		Radial	0	3	3	5	Radial		580	0	24	5	Soft Soft	52 - 64	20.5 - 25	140-190	65-85	Twin	Ex	Bi	Yes	No	Poplar Poplar	
	158w	Multi Camber		1186	262	7112		0	3	3	5	Radia		580	0	24	5	Soft	52 - 64	20.5 - 25	155-200	70-90	Twin	Ex	Bi Bi	Yes	No No	Poplar Poplar	
	159	Multi Camber	1142	1202	252	7300	Radial	0	3	3	5	Radia	Radia	580	0	24	5	Soft	52 - 64	20.5 - 25	155-200	70-90	Twin	Ex	Bi	Yes	No	Pop l ar	
	160w	Multi Camber	1155	1226	263	7205	Radial	0	3	3	5	Radia	Radia	580	0	24	5	Soft	52 - 64	20.5 - 25	155-210	70-95	Twin	Ex	Bi	Yes	No	Poplar	Ther
NEW STANDARD	145	Flat w/ DowTech	1064	1099	251	7467	Radial	0	0	0	0	Flat	F l at	572	0	24	4	Soft	51 - 63	20 - 24.75	120-170	54 - 77	Twin	Ex	Bi	Yes	No	Pop l ar	Ther
	148	Flat w/ DowTech	1090		252	7567	Radial	0	0	0	0	Flat	Flat	572	0	24	4	Soft	51 - 63	20 - 24.75	115-180	52 - 80	Twin	Ex	Bi	Yes	No	Poplar	Ther
	151	Flat w/ DowTech	1116		253	7667	Radial	0	0	0	0	F l at	F l at	572	0	24	4	Soft	51 - 63	20 - 24.75	125-185	60-83	Twin	Ex	Bi	Yes	No	Poplar	Ther
	154	Flat w/ DowTech	1142		253	7766	Radial	0	0	0	0	Flat	Flat	572	0	24	4	Soft	51 - 63	20 - 24.75	140-190	65-85	Twin	Ex	Bi	Yes	No	Poplar	
	157	Flat w/ DowTech	1168 996	1204	256 242	7850 6255	Radial Radial	0	3	3	0	Flat Radial	Flat Radial	572 492	0	24	4	Soft	51 - 63 43 - 55	20 - 24.75	155 - 200	70-90 48-70	Twin	Sin	Bi	Yes	No	Poplar	
COLOR	148	Flat to Rise	1030		246	6375	Radial	0	3	3	0	Radia		566	0	24	4	Medium	50 - 62	19.75 - 24.5	110-165	50-73	Twin	Sin	Bi Bi	Yes	No No	Poplar Poplar	
	152	Flat to Rise	1075		247	6749	Radial	0	3	3	0	Radia		566	0	24	4	Medium	50 - 62	19.75 - 24.5	115-170	52-75	Twin	Sin	Bi	Yes	No	Poplar	
	155	Flat to Rise	1110	1172	249	6931	Radia	0	3	3	0	Radia l	Radia	566	0	24	4	Medium	50 - 62	19.75 - 24.5	130-180	59 - 82	Twin	Sin	Bi	Yes	No	Poplar	
	157	Flat to Rise	1125	1190	250	7100	Radial	0	3	3	0	Radia	Radia	566	0	24	4	Medium	50 - 62	19.75 - 24.5	155-200	70-90	Twin	Sin	Bi	Yes	No	Poplar	ATX
	159	Flat to Rise	1140	1201	252	7341	Radial	0	3	3	0	Radia l	Radial	566	0	24	4	Medium	50 - 62	19.75 - 24.5	155-200	70-90	Twin	Sin	Bi	Yes	No	Poplar	ATX
BOYFRIEND	142	Multi Camber	1056	1064	238	7250	Radial	0	3	3	4.5	Radia	Radia	492	0	24	3	Medium	43 - 55	17 - 21.75	95-120	43-54	Twin	Sin	Bi	Yes	No	Poplar	ATX
	145	Multi Camber	1084	1090	239	7300	Radial	0	3	3	4.5			492	0	24	3	Medium	43 - 55	17 - 21.75	105-130	48-59	Twin	Sin	Bi	Yes	No	Poplar	ATX
	148	Multi Camber	1110		240	7350	Radial	0	3	3	4.5		Radial	560	0	24	3	Medium	50 - 62	19.75 - 24.5	115-145	52-66	Twin	Sin	Bi	Yes	No	Poplar	
	151	Multi Camber Multi Camber	1142		241	7400 7200	Radial Radial	0	2	2	4.5 5	Radial		560 560	0	24	5	Medium Medium	50 - 62	19.75 - 24.5 19.75 - 24.5	120-165	54-75 45-68	Twin Dir. Twin	Sin	Bi Bi	Yes	No No	Poplar Poplar	
LIVE	151	Multi Camber	1113	1145	246	7300	Radial	0	2	2	5	Radial		560	0	24	5	Medium	50 - 62	19.75 - 24.5	110-160	50-72	Dir. Twin		Bi	Yes	No	Poplar	
	153	Mu l ti Camber	1137	1147	247	7400	Radial	0	2	2	5	Radia l	Radia	560	0	24	5	Medium	50 - 62	19.75 - 24.5	120-170	54-77	Dir. Twin	Sin	Bi	Yes	No	Pop l ar	
	156	Multi Camber	1155	1195	249	7500	Radial	0	2	2	5	Radial	Radia	560	0	24	5	Medium	50 - 62	19.75 - 24.5	140-190	65-85	Dir. Twin	Sin	Bi	Yes	No	Poplar	ATX
	157w	Multi Camber	1155	1195	260	7600	Radial	0	2	2	5	Radial	Radial	560	0	24	5	Medium	50 - 62	19.75 - 24.5	140-190	65-85	Dir. Twin	Sin	Bi	Yes	No	Poplar	ATX
	159	Multi Camber	1181		251	7700	Radial	0	2	2	5	Radia		560	0	24	5	Medium	50 - 62	19.75 - 24.5	150-200	68-90	Dir. Twin		Bi	Yes	No	Pop l ar	ATX
	161w	Multi Camber		1221		7800	Radial	0	2	2	5		Radial		0	24	5	Medium	50 - 62	19.75 - 24.5	155-210		Dir. Twin		Bi	Yes	No	Pop l ar	ATX
	163	Multi Camber Flat w/ DowTech		1257	253 247	7900	Radial Radial	0	0	0	5	Radial Flat	Radial Flat	560 560	0	24	5	Medium Medium	50 - 62	19.75 - 24.5	150-200	68-90 56-79	Dir. Twin		Bi	Yes	No	Poplar	
BOD	152	Flat w/ DowTech	1130			7400	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Medium	50 - 62	19.75 - 24.5	130-180	59-81	Twin	Sin	Bi Bi	Yes	No	Poplar	
	155	Flat w/ DowTech	1156		249	7500	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Medium	50 - 62	19.75 - 24.5	135-185	61-84	Twin	Sin	Bi	Yes	No No	Poplar Poplar	
	158	Flat w/ DowTech	1182	1222	250	7600	Radia	0	0	0	0	Flat	Flat	560	0	24	5	Medium	50 - 62	19.75 - 24.5	140-200	63-90	Twin	Sin	Ві	Yes	No	Poplar	
	161	Flat w/ DowTech	1208	1248	251	7800	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Medium	50 - 62	19.75 - 24.5	145-200	65-90	Twin	Sin	Bi	Yes	No	Poplar	ATX
кту	147	Flat to Rise	1082	1091	252	7800	Radial	0	2	2	0	Radia	Radial	550	0	24	5	Stiff	49-61	19.5-24.25	120-170	54 - 77	Twin	Sin	Bi	Yes	Yes	Phant	TPU
	150	Flat to Rise	1110	1121	253	7900	Radial	0	2	2	0	Radia	Radia	550	0	24	5	Stiff	49-61	19.5-24.25	125-175	56-79	Twin	Sin	Bi	Yes	Yes	Phant	TPU
	153	Flat to Rise	1138		254	8000	Radial	0	2	2	0	Radia		580	0	24	5	Stiff	52 - 64	20.5-25	130-180	59-81	Twin	Sin	Bi	Yes	Yes	Phant	TPU
	156	Flat to Rise		1174		8100		0	2	2	0	Radial		580	0	24	5	Stiff	52-64	20.5-25	135-185	61-84	Twin	Sin	Bi	Yes	Yes	Phant	
HIGH 5	151 153	Multi Camber Multi Camber	1130			7200 7400	Radial Radial	0	1	1	5	F l at F l at	Flat Flat	575 575	0	24	6	Stiff	51 - 64	20.25 - 25 20.25 - 25	120 - 170	54-77 56-79	Twin Twin	Sin	Bi	Yes	Yes	Phant	
	155	Multi Camber	1165		250	7600	Radial	0	1	1	5	Flat	Flat	575	0	24	6	Stiff	51 - 64	20.25 - 25	130-180	59-81	Twin	Sin	Bi Bi	Yes	Yes	Phant Phant	
	157	Multi Camber	1185			7800	Radial	0	1	1	5	Flat	Flat	575	0	24	6	Stiff	51 - 64	20.25 - 25	135-185	61-84	Twin	Sin	Вi	Yes	Yes	Phant	
	159	Multi Camber	1200			8000	Radial	0	1	1	5	Flat	Flat	575	0	24	6	Stiff	51 - 64	20.25 - 25	140-200	63-91	Twin	Sin	Bi	Yes	Yes	Phant	
DIAMOND	143	Flat w/ DowTech	1050	1090	242	7200	Radial	0	0	0	0	Flat	Flat	520	0	24	5	Stiff	47 - 60	18.75 - 23.5	95-125	43-54	Twin	Sin	Bi	Yes	Yes	Phant	
	146	Flat w/ DowTech	1078	1118	246	7300	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Stiff	50 - 62	19.75 - 24.5	105-135	48 - 60	Twin	Sin	Bi	Yes	Yes	Phant	TPU
	149	Flat w/ DowTech	1104	1144	247	7300	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Stiff	50 - 62	19.75 - 24.5	115-145	52-63	Twin	Sin	Bi	Yes	Yes	Phant	TPU
	152	Flat w/ DowTech	1130		248	7400	Radial	0	0	0	0	Flat	Flat	560	0	24	5	Stiff	50 - 62	19.75 - 24.5	125-155	57 - 68	Twin	Sin	Bi	Yes	Yes	Phant	TPU
CLOUT	153	Camber w/ DowTech	1094		251	6800	Radial	0	0	0	5	Flat	Flat	584	0	24	6	Stiff	53-65	20.75-25.50	130-180	59-81	Twin	Sin	Bi	Yes	Yes	Phant	
	156 159	Camber w/ DowTech Camber w/ DowTech	1120	1140 1162	253 256	6900 7000	Radial Radial	0	0	0	5	Flat Flat	Flat Flat	584 584	0	24	6	Stiff	53 - 65 53 - 65	20.75-25.50	130-180 140-200	59-81 63-90	Twin Twin	Sin	Bi D:	Yes	Yes	Phant	
	162	Camber w/ DowTech					Radial		0	0	5	Flat	Flat	584	0	24		Stiff	53-65	20.75-25.50	150-200	68-90	Twin	Sin	Bi Bi	Yes	Yes	Phant	
	102		1100	1100	∠08	1300	corui		,	,	,			554	U	7	,		-0 00			-0 00		21	DI	Yes	res	Phant	iFU



GLOBAL RIDERS



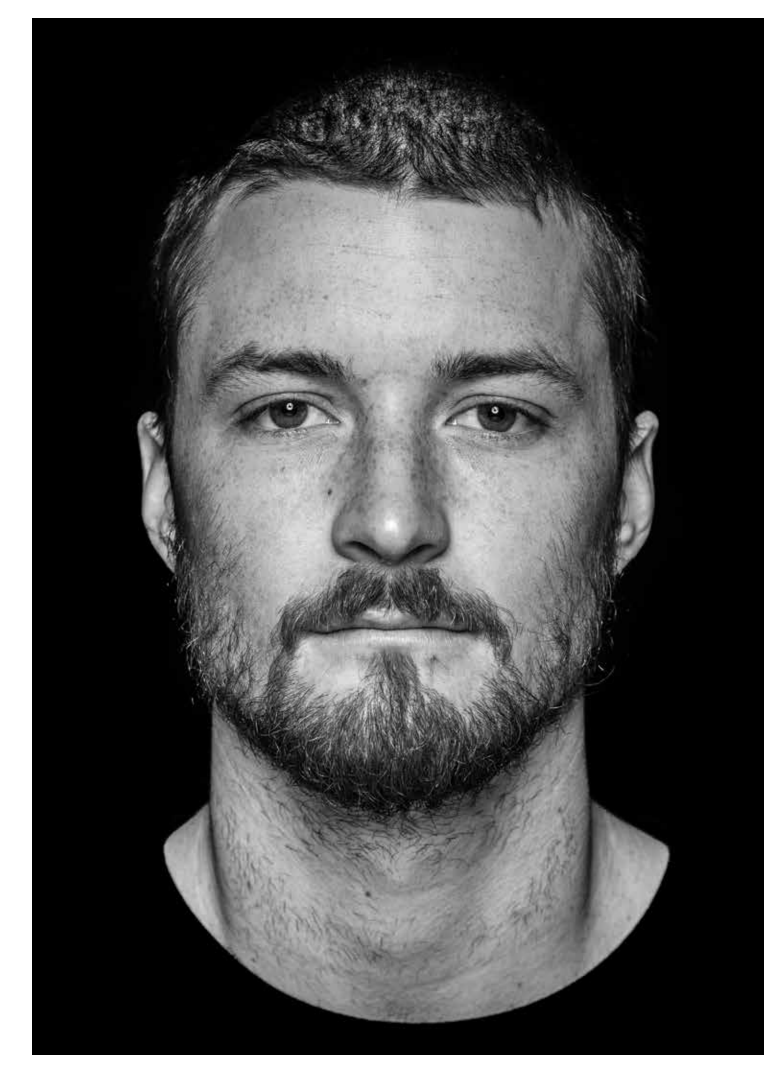
RUSTY OCKENDEN







CAM PIERCE





BEHIND THE BRAND

























Always Endeavor.

Much love to the extended family:

Katy Gilbertson, Daryl Trinidad, Dez Price, Dickson Li, Kale & Brown, Mikey Scott, Gillian, Mike West, Natasha Wells, Cherie Broz, Auley Serfas, Nina Defilla, Matty Langlais, Tyler Ravelle, Sam Noble, Miles Parry-Jones, Rory Doyle, Nick at Chunky Pig, Fusion crew, Yoon, Phil & Mike, Niclas, Klump, Exdo crew, Shin Campos, Garett, Marcos and Mara at Catapult Agency, Lachelt Agency, Lee Jack, Wolfpack, Cody @ Red Bull, CLWR crew, Cliff, Austin, & Jessica at SBF, and everyone supporting the independents.

Catalogue Layout & Design: Max Jenke & Rob Dow Photography: Scott Serfas & Rudi Wyhlidal Printed in Hong Kong. Copyright 2014 Endeavor Snowboards inc. All Rights Reserved.

Contact Information:

info@endeavorsnowboards.com

Endeavor Design Inc. 439 Railway Street, Vancouver, B.C. V6A 1A7

(604) 646 - 4727 Office

www.endeavorsnowboards.com

