

ANOTHER BEST DAY

SONGT

SNOVBOARD 2 0 2 0 / 2 0 2 1

SPLITBOARD







WOMEN'S SPLITBOARD

SIZES: 145



ROSSIGNOL





REC. BINDING: COBRA BLACK





DIVA (P.18)

XV SIGNATURE SERIES





REJWP43	REJWP40 (WIDE)	XV SUSHI LF	M/L RGJ0006 S/M RGJ0090
SIZES: 144	SIZES: 145	PRODUCT INFO: AMPTEK ELITE (60/40) RADCUT, LITE FRAME	REC. BINDING: COBRA BLACK





DIRECTIONAL

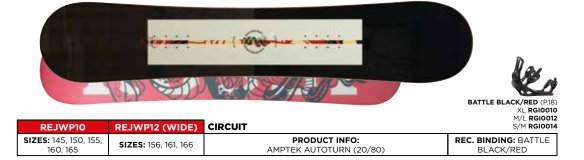


REJWPOI	REJWP02 (WIDE)		M/ L RG10002
SIZES: 159, 163, 167	SIZES: 157, 161, 165	PRODUCT INFO: AMPTEK ALL MOUNTAIN (40/60) RADCUT, 5S SERRATED EDGES, LITE FRAME	REC. BINDING: CUDA



REJWC21	REJWC09 (WIDE)	REVENANT	M/L RGJ0006 S/M RGJ0090
SIZES: 154, 158, 162	SIZES: 159, 163, 166	PRODUCT INFO: AMPTEK ALL MOUNTAIN (40/60) RADCUT, 5S SERRATED EDGES	REC. BINDING: COBRA BLACK







TWIN

	ae		ke
REJWC65	REJWC66 (WIDE)	JUGGERNAUT	CUDA (P.18) M/L RGI0002
SIZES: 152, 155, 158	SIZES: 158, 161	PRODUCT INFO: AMPTEK ELITE (60/40) RADCUT, 5S SERRATED EDGES	REC. BINDING: CUDA



REJWC01	REJWC02 (WIDE)	JIBSAW ELITE	CUDA (P.18) M/L RGI0002
SIZES: 153, 155, 157	SIZES: 158, 162	PRODUCT INFO: AMPTEK ELITE (60/40) 7S SERRATED EDGES	REC. BINDING: CUDA

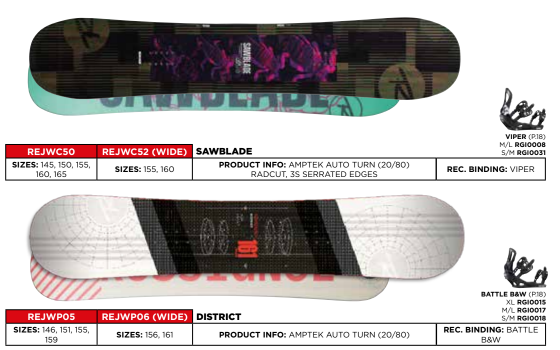


REJWC13	REJWC15 (WIDE)	JIBSAW	COBRA GREY (P.18) M/L RGJ0007
SIZES: 150, 153, 155, 157, 159	SIZES: 158, 162	PRODUCT INFO: AMPTEK ELITE (60/40) 7S SERRATED EDGES	REC. BINDING: COBRA BLACK





TWIN



YOUTH



ROOKIE XS

PRODUCT INFO: AMPTEK AUTO TURN (20/80)

SIZES: 100, 110, 120

SIZES: 80,90



	1	MYTH (P.18)
REJWC22	МҮТН	S/M RGJ0019
SIZES: 139, 144, 149, 154	PRODUCT INFO: AMPTEK AUTO TURN (20/80)	REC. BINDING: MYTH



UNISEX











RGI0008	VIPER
	SIZES:
1	M/L USM 9+

RGI0031 VIPER

SIZES: S/M USM 4-8.5



RGI0015	BATTLE B&W	
	SIZES:	
	XL USM 12+	
RGI0017		
	SIZES:	
M	1/L USM 9-11.5	
RGI0018		
	SIZES:	
S/M USM 4-8.5		



RGI0002 CUDA SIZES: M/L USM 8+



RGJ0006 COBRA BLACK		
SIZES:		
M/I USM 8+		

RGJ0090	

SIZES: S/M USM 8+





WOMEN



RGJ0004	DIVA
	SIZES:
S	/M USW 5-9



RGJ0005 AFTER HOURS SIZES: S/M USW 5-9



RGJ0009	VOODOO
	SIZES:
S	/M USW 5-9



RGJ0020 GALA SIZES: S/M USW 5-9



RGJ0019 MYTH SIZES: S/M USW 5-9

JUNIOR







BOOTS MEN'S / WOMEN'S

MEN'S



PRIMACY (DUAL ZONE - MEN)

SIZES	USM 6.0-14.0 +	NO HALF SIZES
PRODUCT	INFO	DUAL BOA®
RFIOO	03	



DOCUMENT (HYBRID VELCRO - MEN)

SIZES	USM 6.C)-14.0 + NO HALF SIZES
PRODUCT	INFO	BOA® & VELCRO
RFI00	02	



CRANK BOA H3 BLACK (MEN)

SIZES	USM 6.0-14.0 + NO H	HALF SIZES
PRODUCT	INFO	BOA®
RFJ00	20	



CRANK BOA H3 BLACK/ORANGE (MEN)

RFJ001	3	
PRODUCT	INFO	BOA*
SIZES	USM 6.0-14.0 + NO H	IALF SIZES



CUTBACK (HYBRID LACED - MEN)

SIZES	USM 6.0-14.	0 + NO HALF SIZES
PRODUC	T INFO	BOA® & LACE
RFI00	01	



CRANK LACED (MEN)

SIZES	USM 6.0-14.0 + NO	HALF SIZES
PRODUC	T INFO	LACE
RFJ00	06	

WOMEN'S



ALLEY BOA H3 (WOMEN)

SIZES	USW 6.0-10.0 + NO HAL	F SIZES
PRODUCT	ΓINFO	BOA®
RFJ00	14	



BAGS TRAVEL & BACKPACKS



TRAVEL BAGS & BACKPACKS

\sim			
(01)	OPSIDE 25L		RKJB300
	DIMENSIONS	H550 X	W270 X P174 CM
	DRY BAG STYLE CLOS LARGE COMPARTMEN USE: BACKPACK		
02	OPSIDE 35L	[RKJB301
	2.1.2.1010110		305 X P200 CM
	DRY BAG STYLE CLOS LARGE COMPARTMEN USE: BACKPACK		
03)	TACTIC BOOT BAG	[RKIB203
	DIMENSIONS	L 16"	X W 16" X H 10"
	1 LARGE COMPARTMEN FITS BOOTS UP TO SIZ USE: BOOT BAG		
94)	TACTIC SNOWBOA	RD	RKIB204
04)	SOLO BAG		RKIB204

05	PREMIUM EXT 2P PADDED WHEELS 170-210	RKIB302
	DIMENSIONS L 82" (210cn	n) X W 14" X H 9"
	EXTENDABLE WHEELED SKI B 600D RIPSTOP W/TARPLIN USE: ALPINE/XC SKI BAG	AG - 2PR+
06	PREMIUM BOOT BAG	RKJB302
	DIMENSIONS L290 X W	140 X H 610 mm
	USE: BOOT BAG	
07	PREMIUM PRO BOOT BAG	RKIB303 " X W 9" X H 15"
07		
07 08	DIMENSIONS L 14 1 LARGE COMPARTMENT 600D RIPSTOP W/TARPLIN	
	DIMENSIONS L 14 1 LARGE COMPARTMENT 600D RIPSTOP W/TARPLIN USE: BOOT BAG PREMIUM SNOWBOARD & GEAR BAG	" X W 9" X H 15"

(09)	DISTRICT CABIN BAG	RKIB309
	DIMENSIONS	L 21" X W 13" X H 12"
	600D RIPSTOP W/CORDUR	A
	USE: OVERHEAD CARRY O	N
(10)	DISTRICT BACKPACK	RKIB311
	DIMENSIONS	17L / 1035 INCH ³
	PADDED COMPUTER POCKI EXTERIOR ZIPPED COMPAR USE: COMPUTER PACK	
(1)	DISTRICT DUFFLE BAG	RKIB308
\sim	DISTRICT DOIT LE DAG	RKIBSU8
Ŭ		23" X W 13" X H 13"
C		
	DIMENSIONS L 600D RIPSTOP W/TARPLIN	
(12)	DIMENSIONS L 600D RIPSTOP W/TARPLIN	23" X W 13" X H 13"
(12)	DIMENSIONS L 600D RIPSTOP W/TARPLIN USE: DUFFLE GEAR BAG DISTRICT EXPLORER B/	23" X W 13" X H 13"
(12)	DIMENSIONS L 600D RIPSTOP W/TARPLIN USE: DUFFLE GEAR BAG DISTRICT EXPLORER B/	23" X W 13" X H 13"

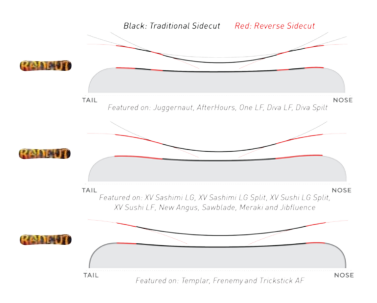


TECH

SNOWBOARD TECHNOLOGIES

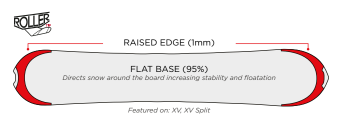
RADCUT - TURN TECHNOLOGY

A traditional sidecut between the inserts fuses with multiple reverse sidecuts toward the tip and tail, providing real time sidecut adjustment to the ride, ie. longer when faster, shorter when slower, and delivering the perfect cut at all times. RadCut is offered in multiple versions, each tailored for individual riding styles. More aggressive sidecut blends deliver quicker, livelier turns while smoother sidecuts offer a more fluid, relaxed ride.



ROLLER - BASE TECHNOLOGY

An industy-first, Rossignol's Roller technology raises the edges off the snow by milling the core of the board. All Roller boards provide no-catch edge control, ridiculous float in powder, reduced swing weight, and grip when you want it, never when you don't.



SERRATED EDGES - EDGE TECHNOLOGY

Snowboarding's premium edge hold technology maximizes edge grip between

your feet for increased control and stability in the gnarliest conditions.

Rossignol is the only brand to deliver continuous edge grip in multiple versions.

SERRATE

AMPTEK - INTENSITY TECHNOLOGY

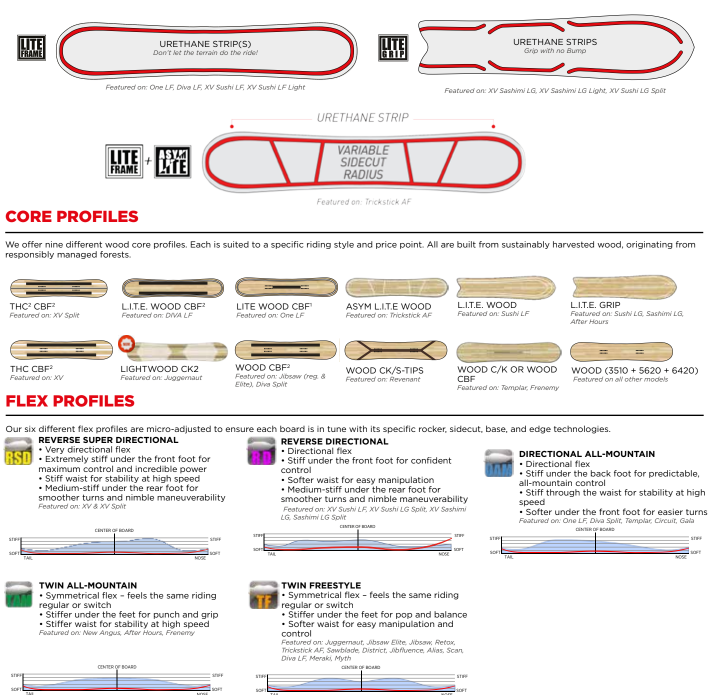
Rossignol's three award-winning camber/rocker blends are each tailored to a specific riding style. Rocker at the tip and tail offers increased maneuverability, floatation, and fun. Camber between the inserts guarantees stability and edge grip.

ROCKER 20%	CAMBER 60% OR MORE	ROCKER 20%
	Split, XV Sashimi LG, XV Sashimi gernaut, Jibsaw Elite, Jibsaw, R	
ALL-MOUN	TAIN	
ROCKER 30%	CAMBER 40%	ROCKER 30%
		molar
Fea	tured on: One LF, New Angus, To AfterHours and Frenemy	niplar,
Fea AUTO-TURN	AfterHours and Frenemy	mptar,

ROSSIGNOL

CORE TECHNOLOGY - L.I.T.E. TECH

A stripe of urethane runs through the core of the board, delivering full length edge shock absorption (Frame), enhancing sidecut radius response and edge hold (Grip), improving ride quality and board maneuverability without sacrificing performance. L.I.T.E. Tech core structures are not only another visibly breaking through innovation brought to you by your friends from Rossignol, it is also the most advanced ride control feature you can ask for these days.



MATERIALS

We combine high-tech laminates and core material in various layups. Each model is tailored to a specific riding style.



CARBON Combining high flexibility with high tensile strength, low weight, high resistance and low thermal expansion make carbon fibers the perfect pick for explosive pop. Featured on: XV, XV Split, One LF, Jibsaw, Jibsaw Heavy Duty, Diva LF, Diva Split



BASALT Stronger a

Stronger and lighter than fiberglass and with more elasticity than carbon, basalt fibers enhance power and stability while removing vibrations. Featured on: Angus, Templar, Justice, Frenemy



ABS Provides enhanced durability while keeping the core safe from moisture. Featured on: All Boards (incl. all Split models inner walls)



TPU Combining high tensile strength and very good low-temperature flexibility, our Thermoplastic Polyurethane stripes absorb vibrations and allow a greater response to pressure. Featured on: One LF, Diva LF, XV Sashimi LG, XV Sashimi LG Light, XV Sushi LF, XV Sushi LF Light, XV Sushi LG Split



Part of the Nylon family, Aramid is commonly used as a ballistical rated body armor fabric. It's also the perfect counterpart to Carbon and Basalt and is systematically used in conjunction with both to deliver excellent shock absorption. *Featured on: XV, XV Split, Angus, One LF, Jibsaw Heavy Duty, Jibsaw, Templar, Diva Spit, Diva, Justice, Frenemy*

MICROCELL



A PU material that's integrated into wood cores to reduce weight and deliver increased snap, pop and liveliness. Featured on: XV and XV Split



Delivers customized flex with increased torsional resistance and stability. Featured on: All Boards

WOOD

Combinations of Poplar, Birch, and Ash are used in all models delivering the utmost durability and performance. *Featured on: All Boards*

ROSSIGNOL

	LENGTHS					WIDTH	4	n	BASE	1		ST	ANCE			IN	SHA	PF		PTEK		EVT	ECH.						
						WIDTI		10	DASE			31.	ANCE				ISER I	5				FLE:		DR.			ĸ	EYI	ECH.
		EDGE						DECUT RADIUS												1				ER-D		z	GES		
	т	TIVE						LT R/	Ю	ξ	ENCI	δ	ξ	ENCI	Σ	RN	ž	į		NAL	-MTI	MTN.	DIR.	SUPER-	× E	RN A	DED		ъ
	LENGTH	EFFECTIVE	NOSSE	TAIL	NOSE	WAIST	TAIL	DECI	SURFACE	MINIMUM	REFEREN	MAXIMUM	MINIMUM	REFERENC	MAXIMUM	PATTERN	SETRACK	i i	_	3	TWIN FREES	ALL-I	RSE	SE		D-T-C	RATE	Ъ,	жŰ.
BOARD	cm	ш ст	ž cm	≓ cm	ž	≥ cm	≓ cm	m	∩s cm	Σ cm	۳ cm	Σ cm	Σ inch	inch	Σ inch	/d #	ਹੋ cm		TWIN		TWIN FREESTYI TWIN ALL-MTN	DIR. ALL-MTN	REVERSE	REVERSE		ALL-MUUNIAIN AUTO-TURN	SERRATED	RADCUT	ROLLER LITE. TECH
BACKCOUNTRY	Cill	, cin	cin	cin	CIII	CIII	CIII		enn	CIII	cini	cin	Inch	inen	men		cili	inen											
XV SPLIT	159	117.0		23.0	29.8	25.3		8.0	4108	52	57	62	20.4		24.4	5x2		1.2											
CPB, Store	163 167	123.0 127.0	35.0 36.0	22.0 20.0	29.9 29.8	25.3 25.3	28.9 28.9	8.7 9.4	4216 4323	52 52	57 57	62 62	20.4 20.4	22.4 22.4	24.4 24.4	5x2 5x2	3.0 3.0	1.2		+				+	+		+		+
TON9ISSOU	164W		35.5	22.5	30.7	26.2	29.7	8.7	4378	52	57	62	20.4	22.4		5x2	3.0	1.2											
XV SASHIMI LG SPLIT																front 7x2													
	156	113.0	39.5	13.5	31.9	26.0	27.2	7.4 - 9.0	4236	51	57	63	20,1	22.4	24.8		о	0		+			+		+			+	+
IUN ISSO																rear 5x2													
XV SUSHI LG SPLIT																front													_
	145	106.0	40.1	8.9	34.0	27.6	28.2	8.0 - 9.5	4179	50.5	58	63	19.9	22.8	24.8	6x2	о	0		+			+		+			+	+
																rear 4x2													
DIVA SPLIT																											T		
	152	114.0	23.0	23.0	28.5	24.2	28.5	4.8 - 6.5 - 7.4	3861	44 5	52	59.5	17.5	20.5	23.4	5x2	2.0	0.8	+			+			+		+	+	
DINAVAG	102		20.0	20.0	20.0	2	20.0	10 010 711	0001		02	00.0		20.0	20.1	0/12	2.0	0.0											
																		_		_	_			_					_
XV SIGNATURE SERIES	159	117.0	35.0	23.0	30.0	25.5	29.0	8.0	4108	50	54	62	19.6	21.2	24.4	6x2	3.0	1.2									T		
	163	123.0	35.0	22.0	30,1	25.5	29.1	8.7	4216	50	54	62	19.6	21.2	24.4	6x2	3.0	1,2									1		
	167 164W	127.0		20.0	30.0	25.5	29.1	9.4	4323	50	54	62	19.6	21.2	24.4	6x2	3.0 3.0	1.2		+				+	+		+		+
TONSISSON	164W 168W	123.0 127.0	35.5 36.0	22.5 21.0	31.0 31.0	26.4 26.4		8.7 9.3	4378 4490	50 50	54 54	62 62	19.6 19.6	21.2 21.2	24.4 24.4	6x2 6x2	3.0 3.0	1.2 1.2											
	174W	132.0	37.0	21.0	31.1	26.4	30.1	9.9	4662	50	54	62	19.6	21.2	24.4	6x2	3.0	1.2											
XV SASHIMI LG	152	110.0	38.5	13.5	31.1	25.4	26.9	6.7 - 8.1	4005	50	56	62	19.7	22.0	24.4	front 7x2				Ţ				Ī				ΙT	
STATISTICS.	156	113.0	39.5	13.5	32.1	26.2	27.4	7.4 - 9	4236	51	57	63	20,1	22.4	24.8		0	0		+			+		+			+	+
	160	116.0	40.5	13.5	33.1	26.6	27.9	7.2 - 8.6	4440	51	57	63	20,1	22.4	24.8	rear 5x2											1		
XV SASHIMI LG LIGHT																front 7x2													
	152	110.0	38.5	13.5	31.1	25.4	26.9	6.7 - 8.1	4005	50	56	62	19.7	22.0	24.4		0	0		+			+		+			+	+
																rear 5x2													
XV SUSHI LF	145	106.0	40.1	8.9	34.2	27.8	20 /	8.0 - 9.5	3872	54	58	62	21.3	22.8	24.4	front													_
	145	100.0	40.1	0.5	54.2	27.0	20.4	0.0 - 9.5	3072	54	50	02	21.3	22.0	24.4	6x2	о	о		+			+		+			+	+
	144	106.0	39.1	8.9	32.0	26.4	26.8	6.8 - 8.2	4179	52	56	60	20.5	22.0	23.6	rear 4x2													
XV SUSHI LF LIGHT											-					front					-					-			-
States and a	144	106.0	39.1	8.9	32.0	26.4	26.8	6.8 - 8.2	3872	52	56	60	20.5	22.0	23.6	6x2	0	o		+			+		+			+	+
10				0.0	02.0	2011	2010	010 012	0072	01			20.0		2010	rear 4x2	Ů	, in the second s											
ALL-MOUNTAIN		ļ														4xz													
ONE LF	153	114.0	23.5	23.5	29.1	25.0	29.1	4.6 - 6.7 - 8	3963	51	55	63	20.0	21.6	24.8	6x2	1.3	0.5											
	156 159	117.0 122.0	23.5 23.5	23.5 23.5	29.3 29.6	25.2 25.4	29.3 29.6	4.7 - 7.1 - 8.3 5.1 - 7.3 - 8.6	4072 4188	51 51	55 55	63 63	20.0 20.0	21.6 21.6	24.8 24.8	6x2 6x2	1.3 1.3	0.5 0.5											
	157W	117.0	24.0	24.0	30.5	26.4	30.5	4.7 - 7.1 - 8.3	4275	51	55	63	20.0	21.6	24.8	6x2	1.3	0.5	+			+				+	+	+	+
ONCHESOR	161W	122.0	24.5	24.5	30.8	26.6	30.8	5.1 - 7.3 - 8.6	4423	51	55	63	20.0	21.6	24.8	6×2	1.3	0.5											
REVENANT	165W 154	123.0 115.0	25.0 22.5	25.0 22.5	31.1 29.6	26.8 24.9	31.1 29.6	5.5 - 7.6 - 8.9	4574 4017	51 52	55 56	63 64	20.0 20.4	21.6 22.0	24.8 25.1	6x2 6x2	1.3 1.3	0.5 0.5		_	_		_	_	_	_	-		_
REVENANT	154	119.0	22.5	22.5	30.0	24.9	30.0	5.6 - 6.7	4173	52	56	64	20.4	22.0	25.1	6x2	1.3	0.5											
	162	123.0	22.5	22.5	30.5	25.3	30.5	5.7 - 6.8	4331	52	56	64	20.4	22.0	25.1	6x2	1.3	0.5	+		+					+	+	+	
ISSON	159W	119.0	23.0	23.0	31.0	26.1	31.0	5.6 - 6.7	4345	52	56	64	20.4	22.0	25.1	6x2	1.3	0.5											
	163W 166W	123.0 125.0	23.0 23.5	23.0 23.5	31.5 31.8	26.3 26.5	31.5 31.8	5.7 - 6.8 5.7 - 6.9	4511 4636	52 52	56 56	64 64	20.4 20.4	22.0 22.0	25.1 25.1	6x2 6x2	1.3 1.3	0.5 0.5											
TEMPLAR	153	117.0	23.0	22.0	29.0	24.7	29.0	7.4	3944	51	55	63	20.0	21.6	24.8	6x2	1.3	0.5									T		
	155	118.5	23.0	22.0	29.2	24.9	29.2	7.7	4010	51	55	63	20.0	21.6	24.8	6×2	1.8	0.7											
	158 156W	120.0 117.0	23.5 23.5	22.5 22.5	29.2 30.1	25.0 25.9	29.2 30.1	8.0	4086 4141	52 52	56 56	64 64	20.4 20.4	22.0 22.0	25.1 25.1	6x2 6x2	2.0 1.8	0.8 0.7		+		+				+	+	+	
	159W	120.0	23.5		30.2	25.9	30.2	8.1	4141	52	56	64	20.4	22.0	25.1	6x2	2.0	0.8											
	162W	123.0	24.0	23.0	30.3	26.1	30.3	8.4	4357	52	56	64	20.4	22.0	25.1	6x2	2.0	0.8											
CIRCUIT	145	109.0	23.0	21.0	28.5	24.5	28.5	7.1	3667	42	50	58	16.5	19.6	22.8	4x4	1.3	0.5											
	150 155	113.0 117.0	23.5 24.0	21.5 22.0	28.8 29.2	24.7 24.9	28.8 29.2	7.4	3834 4002	44 46	52 54	60 62	17.3 18.1	20.4 21.2	23.6 24.4	4x4 4x4	1.3 2.0	0.5 0.8											
	160	121.0	24.5	22.5	29.7	25.2	29.7	7.8	4196	46	54	62	18.1	21.2	24.4	4x4	2.0	0.8		+		+							
IGHERT.	165	125.0			29.9	25.4	29.9	8.2	4365	46	54	62	18.1	21.2	24.4	4x4	2.0	0.8									1		
	156W 161W	117.0 121.0	24.5 25.0	22.5 23.0	30.3 30.7	26.1 26.3	30.3 30.7	7.7	4204 4385	46 46	54 54	62 62	18.1 18.1	21.2 21.2	24.4 24.4	4x4 4x4	2.0 2.0	0.8 0.8											
	166W		25.0	23.0	31.2	26.5	31.2	8.2	4580	46	54	62	18.1	21.2	24.4	4x4 4x4	2.0	0.8									1		
TRUE TWIN	4-															6													
JUGGERNAUT	152 155	113.0 116.0	23.5 23.5	23.5 23.5	29.4 29.6	25.2 25.3	29.4 29.6	6.1 - 6.5 6.4 - 7.0	3973 4082	51 51	55 55	63 63	20.0 20.0	21.6 21.6	24.8 24.8	6x2 6x2													
·(##)	158	118.5		23.5	29.0			6.7 7.3	4082	51	55	63	20.0	21.6	24.8	6x2			+		+				+		+	+	
ISSON	158W	118.5	24.0	24.0	30.7	26.3	30.7	6.7 - 7.3	4336	51	55	63	20.0	21.6	24.8	6×2													
	161W	121.0	24.0	24.0	30.8	26.4	-	6.9 - 7.5	4417	51	55	63	20.0	21.6	24.8	6x2			\vdash	+	_	\square	\square		_		+	\vdash	_
JIBSAW ELITE	153 155	114.0 117.0	23.5 23.5	23.5 23.5	29.3 29.6	25.0 25.2	29.3 29.6	7.1	3962 4080	51 51	55 55	63 63	20.0 20.0	21.6 21.6	24.8 24.8	6x2 6x2													
	157	118.5	23.5	23.5	29.7	25.3	29.7	7.4	4198	51	55	63	20.0	21.6	24.8	6x2			+		+				+		+		
NR1 IN	158W	118.5	24.0	24.0	30.7	26.3	30.7	7.4	4315	51	55	63	20.0	21.6	24.8	6x2													
IIBSAW	162W	120.0	24.0	-	30.8	26.4	-	7.6	4451 3866	51	55	63	20.0	21.6	24.8	6x2			\vdash	4	_			-	-	_	+	\vdash	_
JIBSAW	150 153	111.0 114.0	23.5 23.5	23.5 23.5	29.0 29.3	24.9 25.0	29.0 29.3	6.8 7.1	3866 3962	51 51	55 55	63 63	20.0 20.0	21.6 21.6	24.8 24.8	6x2 6x2													
	155	117.0	23.5	23.5	29.6	25.2	29.6	7.3	4080	51	55	63	20.0	21.6	24.8	6×2													
	157	118.5	23.5	23.5	29.7	25.3	29.7	7.4	4140	51	55	63	20.0	21.6	24.8	6x2			+		+				+		+		
OTHESHING	159 158W	120.0 118.5	23.5 24.0	23.5 24.0	29.8 30.7	25.4 26.3	29.8 30.7	7.5	4198 4315	51 51	55 55	63 63	20.0 20.0	21.6 21.6	24.8 24.8	6x2 6x2													
	162W	120.0	24.0			26.4		7.5	4313	51	55	63	20.0	21.6	24.8	6x2											1		
	-		-			-	-		_	_				_	_	_	-			_		-							



	LENGTHS				,	WIDTH	ł		BASE	STANCE					INSERTS			SHAP	E	1	FLE)	×		AM	PTEK	к	EY 1	TECH.	
	LENGTH	EFFECTIVE EDGE	NOSSE	TAIL	NOSE	WAIST	TAIL	SIDECUT RADIUS	SURFACE	MINIMUM	REFERENCE	MAXIMUM	MUMINIM	REFERENCE	MAXIMUM	PATTERN	SETBACK		TWIN DIRECTIONAL	TWIN FREESTYLE	TWIN ALL-MTN	DIR. ALL-MTN.	SUPER-DIR.	REVERSE SUPER-DIR.	ELITE ALL MOLINITAIN		SERRATED EDGES	RADCUT	ROLLER L.I.T.E. TECH
BOARD TRUE TWIN: CONTINUED	cm	cm	cm	cm	cm	cm	cm	m	cm!	cm	cm	cm	inch	inch	inch	#	cm ir	nch	FΔ	Ē.	F		5	с	- □	< <	SE	с	άj
RETOX	147	111.0	22.0	22.0	29.1	24.8	29.1	6.9	3813	51	55	63	20.0	21.6	24.8	6x2													
	150	114.0	22.0	22.0	29.4	25.0	29.4	7.0	3933	51	55	63	20.0	21.6	24.8	6x2			+	+					+				
A Laker !!	153	117.0	22.0	22.0	29.7	25.2	29.7	7.2	4055	52	56	64	20.4		25.1	6x2													
SAWBLADE	156 145	120.0 98.0	22.0 23.5	22.0 23.5	30.0 29.6	25.4 25.3	30.0 29.6	73 54-56	4177 3786	52 53	56 57	64 61	20.4 20.9	22.0 22.4	25.1 24.0	6x2 5x2	-		-	-	-				-	-	-		_
	150	111.0	23.5	23.5	29.6	25.3	29.6	5.9 - 6.1	3920	54	58	62	21.3	22.8	24.4	5x2													
	155	116.0	23.5	23.5	29.6	25.3	29.6	6.4 - 6.7	4054	55	59	63	21.7	23.2	24.8	5x2			+	+						+	+	+	
HARMAR	155W 160W	116.0 128.0	24.0 24.0	24.0 24.0	30.7 30.7	26.4 26.4	30.7 30.7	6.4 - 6.7 6.9 - 7.2	4241 4354	55 56	59 60	63 64	21.7 22.0	23.2 23.6	24.8 25.2	5x2 5x2	_												
DISTRICT	146	109.0	22.0	22.0	28.9	24.6	28.9	6.6	3718	44	52	60	17.3	20.4	23.6	4x4					-						ŀ		
	151	113.0	22.5	22.5	29.1	24.8	29.1	7.1	3874	46	54	62	18.1	21.2	24.4	4x4													
	155	117.0	23.0	23.0		25.0	29.4	7.5	4029	46	54	62	18.1	21.2	24.4	4x4			+	+						+			
· TONUISSON	159 156W	121.0 119.0	23.5 23.5	23.5 23.5	29.7 30.6	25.2 26.2	29.7 30.6	7.9	4196 4246	50 46	58 54	66 62	19.6 18.1	22.8 21.2	25.9 24.4	4x4 4x4	_												
	161W	123.0	24.0	24.0	30.9	26.2	30.9	7.8	4414	40	56	64	18.8	21.2	24.4	4x4 4x4													
TRUE TWIN: YOUTH															1														
JIBFLUENCE	130	91.0	23.0	23.0		24.0	28.3	4.0 - 4.1	3204	43	47	51	16.9	18.5	20.1	5x2													
	135 140	96.0 101.0	23.0 23.0	23.0 23.0	28.3 28.3	24.0 24.0	28.3 28.3	42-45	3337 3459	44 46	48 50	52 54	17.3 18.1	18.8 19.6	20.4	5x2 5x2	_		+	+						+	+	+	
	145	106.0	23.0	23.0		24.0	28.3	5.4 - 5.6	3585	48	52	56	18.8	20.4	22.0	5X2													
SOUND	150	111.0	23.5	23.5	29.6	25.3	29.6	5.9 - 6.1	3712	54	58	62	21.3	22.8	24.4	5x2													
ALIAS	130	96.0	21.5	21.5	26.1	23.0	26.1	6.9	3032	42	46	50	16.5	18,1	19.7	5x2													
	135	101.0	20.0	20.0	27.1	23.2	27.1	6.5	3215	44	48	52	17.3	18.8	20.4	5x2			+	+						+			
B	140 145	108.0 110.0	20.0 20.5	20.0	28.5 28.9	24.4 24.6	28.5 28.9	6.4	3533 3695	46 48	50 52	54 56	18.1 18.8	19.6 20.4	21.2 22.0	5x2 5x2													
SCAN	80	50.0	18.0	18.0	20.0	18.0	20.0	2.2 - 2.7	1451	26	26	30	10.2	10.2	11.8	4x2											ľ		
	90	58.0	19.0	19.0	21.0	18.5	21.0	2.5 - 3	1704	28	28	32	11.0	11.0	12.6	4x2													
	100 110	67.0	19.0	19.0	23.4	21.5	23.4	6.0	2077	31	31	35	12.2	12.2	13.7	4x2			+	+						+			
an State	120	77.0 87.0	19.0 19.0	19.0 19.0	24.4 25.5	22.0 22.5	24.4 25.5	6.1	2378 2695	34 37	34 37	38 41	13.3 14.5	13.3 14.5	14.9 16.1	4x2 4x2													
WOMEN: ALL-MOUNTAIN	1																												
AFTER HOURS	145	105.0	27.0	22.0	29.0	24.2	28.7	4.8 - 5.3	3635	46	50	58	18,1	19.6	22.8			0.4		+									
	149 153	107.0 109.0	29.0 31.0	22.0 22.0	29.1 29.2	24.4 24.6	28.7 28.7	5.2 - 5.7	3754 3863	46 48	50 52	58 60	18.1 18.8	19.6 20.4	22.8 23.6			0.4 0.4	+	-	-				+			+	+
. presidente fi O	155	111.0	32.0	22.0	29.2	24.8	28.7	5.6 - 6.1 6.0 - 6.6	3960	48	52	60	18.8	20.4	23.6).4).4					+						
FRENEMY	144	108.0	22.5	21.5	27.9	23.9	27.9	6.5	3557	47	51	59	18.5	20.0	23.2).4									T		
	147	111.0	22.5	21.5	28.1	24.0	28.1	6.7	3657	47	51	59	18.5	20.0	23.2			.4	+		+					+	+	+	
C C C C C C C C C C C C C C C C C C C	150	114.0 115.5	22.5 22.5	21.5	28.3 28.4	24.1 24.2	28.3 28.4	6.9	3759 3855	48 48	52	60	18.8	20.4	23.6 23.6).4).4											
GALA	153 142	108.0		21.5 20.0	28.4 27.9	24.2	28.4	7.2 6.9	3439	48 36	52 44	60 52	18.8 14.1	17.3	23.6	_).4).4		+	+			1	+	-	\vdash		
	146	111.0	22.5	20.5	28.1	23.4	28.1	7.1	3563	38	46	54	14.9	18.1	21.2	4x4		0.6	+			+				+	1		
SISSON	150	114.0	23.0	21.0	28.3	23.6	28.3	7.3	3689	40	48	56	15.7	18.8	22.0	4x4		0.6	1								1		
Contraction of the second	154	117.0	23.5	21.5	28.5	23.8	28.5	7.5	3817	42	50	58	16.5	19.6	22.8	4x4	2.0	0.8											
WOMEN: TRUE TWIN	140	105.0	21.5	21.5	27.7	23.8	27.7	4.5 - 6.0 - 6.9	3443	48	52	60	18.8	20.4	23.6	6x2					1								
	144	108.0	22.0	22.0	28.0	24.0	28.0	4.5 - 6.2 - 7.2	3577	48	52	60	18.8	20.4	23.6	6x2			+	+					+		+	+	
DIVAVAIO	148		22.5		28.3			4.6 - 6.4 - 7.3	3717	48	52	60			23.6					ľ							[]		
MERAKI	152 140	114.0 101.0	23.0 23.0	23.0 23.0		24.4 24.0		4.8 - 6.5 - 7.4 4.9 - 5.0	3861 3459	48 46	52	60 54	18.8 18.1	20.4 19.7	23.6 21.3	6x2 5x2			_	+	-			-	_	_	┢	$\left \right $	_
	140	106.0				24.0		4.9 5.0 5.4 5.6	3585	46	50 52	54	18.9	20.5					+	+						+	+	+	
	150	111.0	23.0	23.0		24.0		5.9 6.1	3712	50	54	58	19.7	21.3	22.8	5x2											1		
мүтн	139	106.0	20.0		27.3	23.4		6.7	3364	36	44	52	14.1	17.3	20.4	4x4													
	144	110.0	20.5	20.5		23.6		6.9	3526	38	46	54	14.9	18.1	21.2	4x4			+	+						+	1		
ICHINES II	149 154	115.0	20.5	20.5		23.8		7.1	3704	40	48	56 58	15.7	18.8	22.0	4x4											1		
	154	118.0	21.0	21.0	28.5	24 . U	20.5	7.5	3831	42	50	58	16.5	19.6	22.8	4x4					1						1		

SPECS



2020/21

SALES REP:

PHONE #:

E-MAIL:

USA

OFFICE: PO BOX 981060, 1413 CENTER DRIVE PARK CITY, UT 84098

WARRANTY / WAREHOUSE: 267 NORTH DEPOT DRIVE OGDEN, UT 84404

P: 435-252-3300 / f: 435-252-3301 E: inforossiusa@rossignol.com



CANADA

OFFICE: 3700 ST-PATRICK, SUITE 326 MONTREAL, QUEBEC H4E 1A2

> WARRANTY / WAREHOUSE: 800 GEORGES-CROS GRANBY, QUEBEC J2J 1N2

P: 514-933-9971 / F: 514-934-3244 E: infocanada@rossignol.com