

SwallowSki

Swallow Ski Co., Ltd.

1382-1 Shizuma Iiyama-city
Nagano-pref. JAPAN 389-2255
Tel.:+81-269-62-3166 Fax:+81-269-62-4150
E-mail sales@swallow-ski.com

**ZUMA
SNOWBOARD**

Swallow Trading Co., Ltd.

2-13-5 Kuramae Taito-ku Tokyo JAPAN 111-0051
Tel. +81-3-3863-3377 Fax.+81-3-3861-5537
E-mail swallow@xrj.biglobe.ne.jp

<http://www.swallow-ski.com>

◎カタログ掲載の製品は中国の大連スワロースキー工場で製造しています。
◎スキービンディングはチロリア製です。
◎予告なしに仕様およびグラフィックが変更になる場合があります。ご了承ください。

◎All products are made by Dalian Swallow Ski Co., Ltd. in Dalian, China.
◎Bindings are supplied by HTM SPORT GmbH.
◎It may be sudden changes of specifications or appearances without notice.

ANBO SPA & SNOWPARK
Don't miss the finest snow in China.



ANBO SPA SNOWPARK
〒116210 中国大連普蘭店市安波鎮
tel. (86) 411-83201777 , 83201666
fax. (86) 411-83201766



2013-2014 COLLECTIONS



MEGAWAVE

Swallow

ZUMA



COSMIC SURF

SwallowSki

Swallow Ski Co.,Ltd celebrated its 60th Anniversary

おかげさまでスワロースキーは60周年を迎える事ができました。

Since we began making skis in Iiyama, Nagano-pref six decades ago, we have been honored and grateful for your many years of continued support and business.

As we celebrate Swallow Ski's 60th Anniversary, we renew our promise and dedication to the growth and prosperity of winter sports.

ski 60th anniversary model

ski 60th anniversary model



スキーの製造を開始して当社も60周年を迎えることが出来ました。これもひとえに皆様のご愛顧の賜物と感謝申し上げます。今後もウインタースポーツの繁栄に貢献出来るよう努力し精進する覚悟でございます。



"Swallow Ski Company History 1953-Present"

Since 1950, We, Swallow Ski groups have been running with innovative technical development, reliable achievement and corresponding to market needs.

TODAY: Swallow Ski is now one of the leading ski and snowboard manufacturer's with worldwide distribution in Asia, Europe, Australia, and North America.

- 1953: "Swallow Ski Co., Ltd." was established in Nagano, Japan.
- 1961: "Glass fiber" ski was developed and sales started.
- 1964: "Swallow Trading Co., Ltd." was established as a global network division for oversea.
- 1967: New "metal" ski was developed and started selling.
- 1970: "Yuichiro Miura" skied at Mt. Everest with "Swallow Ski".
- 1971: New "metal glass" ski was developed and sales started.
- 1973: First adult type "Super RIM System" ski was developed.
- 1983: Ridge Top Sylem (RTS) was innovated.
- 1983: NSPS (American patrol organization) and SAJ (Ski Association of Japan) recognized Swallow as official supplier.
- 1987: Patents for injection ski and its production process got from Japan and USA.
- 1988: Patent for RTS got from USA.
- 1991: 3D construction "Monocoque" ski innovated and sales started.
- 1995: "First ski factory in China" was found by Swallow Ski in Dalian, China.



TECHNICAL SWALLOW-MEGAWAVE-CARBON

162, 170 cm (PS-12)



Sidecut (mm) 123-73-107
 Size (cm) 162
 Effective Edge (mm) 1480
 Running Length (mm) 1380
 Radius (m) 12

with Binding PRD12 SILVER (DIN/ISO 3.5-12)

TECHNICAL SWALLOW-MEGAWAVE-TITANAL

170 cm (PS-12)



Sidecut (mm) 123-74-108
 Size (cm) 170
 Effective Edge (mm) 1560
 Running Length (mm) 1460
 Radius (m) 13.4

with Binding PRD12 SILVER (DIN/ISO 3.5-12)



MEGAWAVE

The first advanced technology!

MEGAWAVE® + TITANAL

Waveform 3D construction combined with titanal will give you the comfortable and high control performance you want.

世界初・波形3次元構造にチタナールを融合した最先端テクノロジー搭載モデルが、さらなる進化を遂げました。

MEGAWAVE 3D CORE System

スピードが速くなると外力に対しての重心移動の量が増え、それに伴い雪面へのグリップの強さが増します。この時に板にかかる負担は大きなものになりその際に発生する板の変形はブレーキ要素となりスキーの推進性の妨げや快適性の低下につながります。このような板の変形を防ぐために3D形状スキーや特殊材料を使用したスキーがあります。板をただ強化するだけでは低速時の操作性は失われることもあるため、様々なシチュエーションに応じたオールラウンドスキーのために問題を内部コアで解決するという方法を選択し、その結果が「メガウェーブコア」となります。

メガウェーブコアは波状に3D配置された特殊なガラス繊維をウレタンでフォームしたコアです。

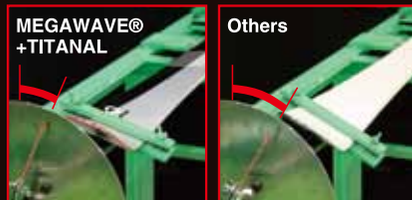
Higher speed causes ski distortion. The distortion interrupts delivering optimal responsiveness and having pleasant skiing. Using 3D shape and special materials solves this distortion. But simply adding reinforcement decreases torsional control. Internal "MEGAWAVE CORE" achieves the perfect solution for all-round ski on all conditions. "MEGAWAVE CORE" has a PU formed core with 3D WAVE special glass fiber.



Torsion measurement by a testing machine

試験機によるトーション計測

トーション測定はシューセンターからトップ側の設計接雪点までの支点で一定の荷重をかけた状態で計測されます。メガウェーブコアはこの測定値を、弊社他製品と比較し、どの位置にどのメガウェーブコアを配置するか判断し設計されています。



Measurement of torsion follows our company's standard. MEGAWAVE CORE location is designed through a comparison with our other products.

Torsional stiffness

Megawave Core



ゆがみの無いサイドカーブは安定したカービングターンとブレーキ要素を軽減します。

Smooth side-curve provides smooth turning and greater stability.



ネジレ変形=サイドカーブの変形から力のロスが発生し、減速要素が生まれる。

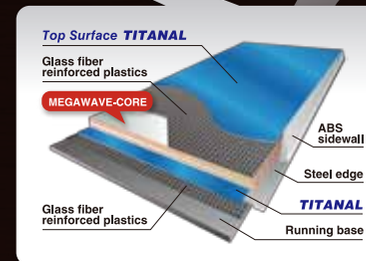
Twisted ski=distorted side-curve which causes loss of energy and reduced speed.

スキーはセンターでの荷重をトップ及びテール側に伝える必要があります。また雪面からの変化状況をスキーを通して感じ、対応をする必要がありますが、板の変形はこのようなことに対しマイナス要因となります。

For comfortable skiing, ski must deliver pressure from center to top and tail smoothly. You also prepare for next action with feeling from snow surface through ski. Ski distortion retards the communication with snow.



MEGAWAVE ALPHA ONE TITANAL



Key features

Ski	Snowboard
F-ROCKER <p>フロント側に16%のロッカーを配置し、雪質を選ばずターン導入が楽になり長い距離も滑りやすくなります。16% rocker provides light swing weight. It achieves easy long distance skiing on all snow condition.</p>	CAMBER-ROCKER <p>少量のキャンバーを持たせながら40%のロッカーを持つこの形状は、U-Rockerの自由度にエッジグリップ性能を向上させ、板の不用意な「抜け」を軽減したモデル Designed with slight camber and 40% rocker. This all-terrain shape comes from U-Rocker with provides superior ride and ultimate edge hold.</p>
FT-ROCKER <p>フロント以外にテール側にもロッカー設計を採用し、スイング操作性がアップし、ターン調整が行いやすい。中級レベルまでの方に。 Combination of rocker zones on both ski top and tail provides optimal low swing weight. It achieves smooth control for intermediate users.</p>	W-CAMBER ROCKER <p>フルロッカーの足下それぞれに独立した2mmのキャンバーを組み込んだ複合ロッカーボード。ロッカーの利点を生かしながらレスポンスを向上させ変化する雪面状況への対応幅を広げた設計。 Combination of rocker shape with 2 isolated cambers under your feet. Snowboard adapts to variations in the snow, taking advantage of the rocker shape to ride perfectly on any terrain.</p>
SPEED ROCKER <p>エッジグリップを重視したロッカーでアクティブな滑りをサポートします。 The rocker takes account of edge hold and supports aggressive skiing.</p>	U-ROCKER <p>センター部のキャンバーを「ゼロ」として、全体の60%をロッカー形状にしたこのロッカーは、回転が極めて容易となりパークやトリックでの自由度が格段に高まった。 U-Rocker is 60% rocker shape that curves upward allowing extremely agile turning and a looser ride for fun in the park and powder.</p>
CAMROCK <p>キャンバー+幅広設計の安定にロッカーをプラスしたオールマウンテンモデル The all mountain model is added rocker factor to high stability (camber + wide design).</p>	FLAT-ROCKER <p>操作性とエッジホールドのバランスが良いオールラウンドモデル。有効エッジ長を通常より長くして安定したターンを楽しめます。 The all-round model provides smooth torsion and optimal balance of swing weight and edge hold on all snow conditions.</p>
CAMBER <p>ターン中のエッジホールドを重視した設計で前後のバランスもよく、安定したスキーを楽しむことができます。 Strong edge hold and great ski balance provides pleasant skiing.</p>	CAMBER <p>スノーボーダーからの運動エネルギーをトップ&テール側に伝えやすくエッジプレッシャーを高めハードなターンに対応します。リカバリーも行いやすくなります。 Camber shape provides continuous edge contact with the snow and performs marvelously in firm snow conditions.</p>

MAGAWAVE 3D CORE System

MEGAWAVE®

Technical features

構造 Construction

S サイドウォールサンドイッチ構造 (Sidewall construction)
しなやかなフレックス & トーション。強いエッジングが可能。
Yielding flex and torsion response brings maximum edge-hold.

C キャップ構造 (Cap construction)
全体に一体感のあるエッジホールドフィーリングとなり、カービングターンが行いやすい
Easy carving turn with stable edge-hold.

R レンタル強化構造 (Rental construction)
エッジや滑走面に使用する材料を30%厚くし上面側も低温衝撃性に強い材料を使用。長い期間において同じ性能を保てるようにしたレンタル設計。
More thicker edge, running base and durable top sheet is used for heavy duty use.

TCC ハイブリッドT.C.C.構造 (Hybrid twin concept construction)
トップ&テールはキャップ構造+ランニングベース内はサイドウォール構造にしたそれぞれの利点を合わせ持つ複合構造
Optimal combination of CAP and sidewall construction.

3 メガウェーブ (MEGAWAVE construction)
板の変形を抑え滑走中のブレーキ要素を軽減することが出来る波形3次元構造コア
3D wave construction core provides rather smooth side-curve and reduces brakeage.

補強材 Reinforcement

+ CLASS-600 glass
強度と反発向上性能を両立した補強材
Reinforcement having strength and repulsion performance.

✳ CLASS-600 tripartite glass
ネジレに強いトリアル方向をプラスした補強材
Tough reinforcement for distortion with adding glass-fiber triaxially.

● CLASS-350 glass
軽さと強さのバランスが良い補強材
Great balance reinforcement for light weight and strength.

|||| チタナル (Titanal)
より高いエッジホールド性能と振動吸収性が向上するメタル補強材
Metal reinforcement delivers excellent edge hold and dampens vibration.

⬮ カーボンロッド (Carbon-rod)
高い反発力を生む直径1ミリのカーボンのパイプ
φ1 mm carbon pipe increases maximum pop.

滑走面素材 Running base material

H H.D.P.E. (high density polyethylene)
透明度が高くデザインの発色がよい。メンテナンスも楽な滑走面材
Easy maintenance and available in vivid colors.

U U.H.M.W. (ultra high molecular weight polyethylene)
ホットワキシングにより高い滑走性が得られる上級者向滑走面
Sintered base for experts. Hot-waxing makes higher performance.

X X-H.D.P.E. (extra high density polyethylene)
特殊製法でエクストリューテッドソールの中でも高い分子量を持つハイブリッドソール
Contains higher molecular weight through special formula.

芯材 Core

● SUPER R.I.M. core
軽量で耐久性に優れた発泡コア
Light and durable foam core.

⌋ 軽量ウッドコア (Light wood core)
軽いレスポンス、ソフトなフレックスな主にスノーボード向けのコア材
Easy response and soft flex. Mainly for snowboards.

⌋ ウッドコア (Wood core)
高い反発と良いレスポンスが得られるコア材
Strong repulsion and quick response. Mainly for high-end skis.

サイド材 Sidewall

40° サイドウォール 40 (Sidewall 40 degree)
雪面抵抗を少なくし、カービング性能を高めます。
Less snow resistance makes highly carving performance.

25° サイドウォール 25 (Sidewall 25 degree)
しなやかなエッジフィーリングなオールラウンドなサイドウォール
Regular slant sidewall and moderate edge-hold.

0° サイドウォール 0 (Sidewall 0 degree)
強いエッジグリップと耐久性のあるサイドウォール
Strong edge-hold and high durable sidewall.

Sidecut (mm)	123-74-108
Size (cm)	170
Effective Edge (mm)	1560
Running Length (mm)	1460
Radius (m)	13.4

Sidecut (mm)	123-73-107
Size (cm)	162
Effective Edge (mm)	1480
Running Length (mm)	1380
Radius (m)	12

UHMW	UHMW
TITANAL	TITANAL
MEGAWAVE	MEGAWAVE

SIDEWALL	SIDEWALL
MEGAWAVE	MEGAWAVE

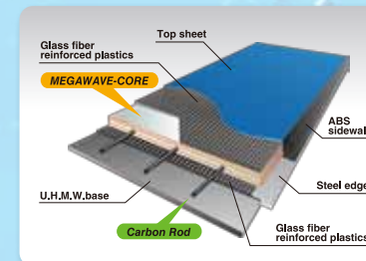
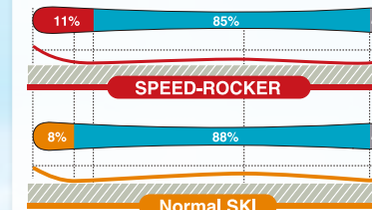
SPEED-R	SPEED-R
---------	---------

TECHNICAL
ALPHA ONE TITANAL
162, 170 cm
(PS-12)



with Binding PRD12 (DIN/ ISO 3.5-12)

SPEED-ROCKER



TECHNICAL
BETA ONE CARBON
162, 170 cm
(PS-12)

UHMW	UHMW
CARBON	CARBON
MEGAWAVE	MEGAWAVE
SIDEWALL	SIDEWALL
SPEED-R	SPEED-R
Sidecut (mm)	123-74-108
Size (cm)	170
Effective Edge (mm)	1560
Running Length (mm)	1460
Radius (m)	13.4



with Binding PRD12 (DIN/ ISO 3.5-12)

Sidecut (mm)	118-74-108	119-74-109	120-74-110
Size (cm)	156	165	174
Effective Edge (mm)	1430	1520	1610
Running Length (mm)	1230	1320	1410
Radius (m)	13	14	15



BLACK



WHITE

with Binding LRX 9 (DIN/ ISO 2.5-9)

TECHNICAL

GAMMA FR LADY

142, 147, 156 cm
(PS-9)



Sidecut (mm)	116-74-106	117-74-107	118-74-108
Size (cm)	142	147	156
Effective Edge (mm)	1290	1340	1430
Running Length (mm)	1090	1140	1230
Radius (m)	11	12	13

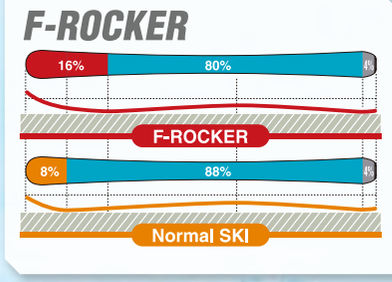
with Binding LRX 9 (DIN/ ISO 2.5-9)



BLACK



WHITE



JUNIOR

GAMMA FR JR

100, 110, 120, 130, 140 cm
(PS-10J)



Sidecut (mm)	100-68-90	100-68-90	101-68-90	102-68-90	103-68-90
Size (cm)	100	110	120	130	140
Effective Edge (mm)	878	978	1078	1175	1275
Running Length (mm)	750	850	950	1030	1130
Radius (m)	7.2	8.5	10	12	14



with Binding LRX 4.5AC (DIN/ ISO 0.75-4.5)

TECHNICAL

PROFESSOR titanal

147, 157, 167, 177 cm
(SL-5)



Sidecut (mm)	117-73-103	118-73-104	119-73-105	120-73-106
Size (cm)	147	157	167	177
Effective Edge (mm)	1330	1430	1530	1630
Running Length (mm)	1120	1220	1320	1420
Radius (m)	12	13	15	16



with Binding PRD12 RED (DIN/ ISO 3.5-12)

TECHNICAL

PROFESSOR

147, 157, 167, 177 cm
(SL-5)



Sidecut (mm)	117-73-103	118-73-104	119-73-105	120-73-106
Size (cm)	147	157	167	177
Effective Edge (mm)	1330	1430	1530	1630
Running Length (mm)	1120	1220	1320	1420
Radius (m)	12	13	15	16



with Binding LRX 9 (DIN/ ISO 2.5-9)

swallow

ALL-ROUND

AVIATION

147, 156, 165, 174 cm

(PS-9)



BLUE

RED

Sidecut (mm)	119-74-107	118-74-108	119-74-109	120-74-110
Size (cm)	147	156	165	174
Effective Edge (mm)	1340	1430	1520	1610
Running Length (mm)	1140	1230	1320	1410
Radius (m)	12	13	14	15

with Binding LRX9 (DIN/ ISO 2.5-9)

ALL-ROUND

VALIANT

153, 160, 168 cm

(PS-11)



BLACK

WHITE

Sidecut (mm)	120-74-110	120-74-110	120-74-110
Size (cm)	153	160	168
Effective Edge (mm)	1380	1450	1530
Running Length (mm)	1120	1150	1230
Radius (m)	13	14	15

with Binding PP9+SX10 (DIN/ ISO 3-10)

ALL-ROUND

SNOWFLARE

142, 149, 153 cm

(PS-11)



BLACK

WHITE

Sidecut (mm)	120-74-110	120-74-110	120-74-110
Size (cm)	142	149	153
Effective Edge (mm)	1270	1340	1380
Running Length (mm)	1040	1080	1120
Radius (m)	11	12	13

with Binding PP9+SX7.5AC (DIN/ ISO 2-7.5)

JUNIOR

GURKE 68

100, 110, 120,

130, 140 cm

(PS-10J)



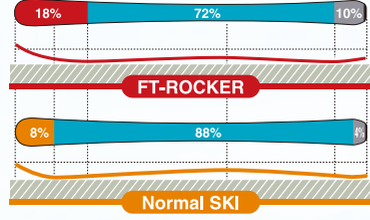
BLUE

RED

Sidecut (mm)	100-68-90	100-68-90	100-68-90	101-68-90	102-68-90	103-68-90
Size (cm)	100	110	120	130	140	140
Effective Edge (mm)	878	978	1078	1175	1275	1275
Running Length (mm)	750	850	950	1030	1130	1130
Radius (m)	7.2	8.5	10	12	14	14

with Binding SX 4.5AC (DIN/ ISO 0.75-4.5)

FT-ROCKER

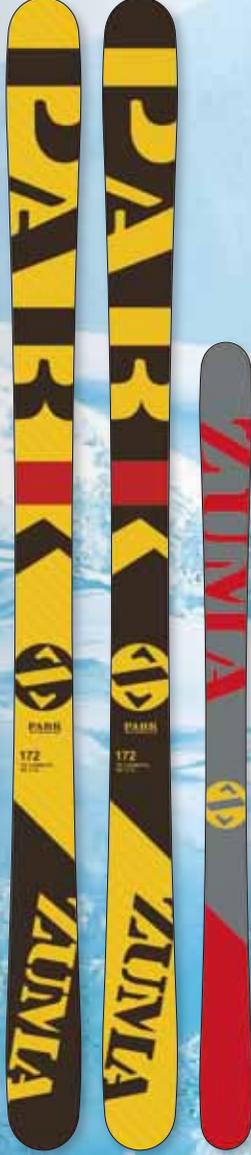




PARK & PIPE

PARK
162, 172, 182 cm
(SL-4)

Sidecut (mm)	111-84-111	114-86-114	117-88-117
Size (cm)	162	172	182
Effective Edge (mm)	1350	1450	1550
Running Length (mm)	1280	1380	1480
Radius (m)	16.5	17.5	19.5



PARK & PIPE

PUNCHOUT
163, 173, 183 cm
(SL-8)

Sidecut (mm)	110-78-103	114-79-106	117-79-109
Size (cm)	163	173	183
Effective Edge (mm)	1440	1545	1640
Running Length (mm)	1330	1435	1530
Radius (m)	18	19	20



SPLASH THUNDER

with Binding PEAK 11W (DIN/ ISO 3.5-11)



PARK PUNCHOUT COATED

with Binding ATTACK 13W (DIN/ ISO 4-13)



PARK & PIPE

SPLASH
145, 155, 165 cm
(SCRK)

Sidecut (mm)	113-79-105	113-79-105	113-79-105
Size (cm)	145	155	165
Effective Edge (mm)	1340	1440	1540
Running Length (mm)	1150	1250	1350
Radius (m)	14.9	17.5	19.8



PARK & PIPE

THUNDER
155, 165, 175 cm
(SCRK)

Sidecut (mm)	113-79-105	113-79-105	113-79-105
Size (cm)	155	165	175
Effective Edge (mm)	1440	1540	1640
Running Length (mm)	1250	1350	1450
Radius (m)	17.5	19.8	22.5



POWDER & B.C

COATED
179, 187 cm
(SL-13)

Sidecut (mm)	145-109-129	148-112-133
Size (cm)	179	187
Effective Edge (mm)	1500	1580
Running Length (mm)	1120	1200
Radius (m)	19	21



with Binding PEAK11 (DIN/ ISO 3.5-11)

with Binding PEAK11 (DIN/ ISO 3.5-11)



POWDER & B.C

SCRATCH

179, 187 cm

(SL-55)



Sidecut (mm)	147-123-137	149-125-140
Size (cm)	179	187
Effective Edge (mm)	1470	1550
Running Length (mm)	1120	1200
Radius (m)	26	28

SCRATCH DOMINATOR CRUISER

with Binding ATTACK 13W (DIN/ ISO 4-13)



ALL-MOUNTAIN

DOMINATOR

163, 170, 177, 182 cm

(SL-12)



Sidecut (mm)	134-87-113	136-88-115	137-89-117	140-90-118
Size (cm)	163	170	177	182
Effective Edge (mm)	1415	1485	1555	1605
Running Length (mm)	1150	1160	1230	1260
Radius (m)	13	14	15	16

ALL-MOUNTAIN

CRUISER

163, 173, 183 cm

(SL-14)



Sidecut (mm)	114-79-103	117-79-104	120-80-107
Size (cm)	163	173	183
Effective Edge (mm)	1495	1590	1690
Running Length (mm)	1435	1530	1630
Radius (m)	19	20	21

FUN & SPORTS

FONTY

125, 135 cm

(SCP)



Sidecut (mm)	113-79-105	113-79-105
Size (cm)	125	135
Effective Edge (mm)	1140	1240
Running Length (mm)	950	1050
Radius (m)	10.3	12.5

BLACK ORANGE

FUN & SPORTS

SLANT

99 cm

(BP99SW)



BLACK WHITE YELLOW

with Binding LRX9W (DIN/ ISO 2.5-9)

with Binding LRX9W (DIN/ ISO 2.5-9)

Sidecut (mm)	113-90-103
Size (cm)	99
Effective Edge (mm)	854
Running Length (mm)	740
Radius (m)	9.7

ALL-ROUND

FANTAS

142, 147, 156 cm
(PS-9)



BLACK



WHITE



Sidecut (mm)

Size (cm)

Effective Edge (mm)

Running Length (mm)

Radius (m)

116-74-106

142

1290

1090

11

117-74-107

147

1340

1140

12

118-74-108

156

1430

1230

13

with Binding LRX 9 (DIN/ ISO 2.5-9)

ALL-ROUND

BRILLIANT

142, 149, 153 cm
(PS-11)



BLACK



WHITE



Sidecut (mm)

Size (cm)

Effective Edge (mm)

Running Length (mm)

Radius (m)

120-74-110

142

1270

1040

11

120-74-110

149

1340

1080

12

120-74-110

153

1380

1120

13

with Binding PP9+SX7.5AC (DIN/ ISO 2-7.5)



ALL-ROUND

FABULOUS

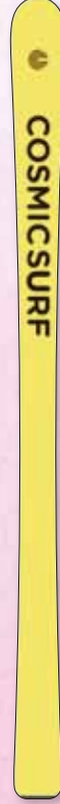
140, 150 cm
(PSN-AD)



BLACK



SAX



Sidecut (mm)	103 - 68 - 90
Size (cm)	140
Effective Edge (mm)	1267
Running Length (mm)	1200
Radius (m)	14

with Binding PP9+SX7.5AC (DIN/ ISO 2-7.5)

ALL-ROUND

MIU:

123 cm
(PS-13)



BLACK



CYAN



Sidecut (mm)	112 - 74 - 100
Size (cm)	123
Effective Edge (mm)	1110
Running Length (mm)	970
Radius (m)	9.5

with Binding LRX 9W (DIN/ ISO 2.5-9)

ALL-ROUND

LOVE

99 cm
(BP99)



PINK



YELLOW



with Binding LRX 9W (DIN/ ISO 2.5-9)

Sidecut (mm)	113 - 90 - 103
Size (cm)	99
Effective Edge (mm)	854
Running Length (mm)	740
Radius (m)	9.7

2013>2014 SnowboardCollections

ROCKER DESIGN

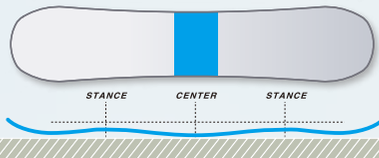
Camber Rocker



少量のキャンパーを持たせながら40%のロッカーを持つこの形状は、U-Rockerの自由度にエッジグリップ性能を向上させた設計。板の不用意な「抜け」を軽減します

Designed with slight camber and 40% rocker. This all-terrain shape comes from U-Rocker with provides superior ride and ultimate edge hold.

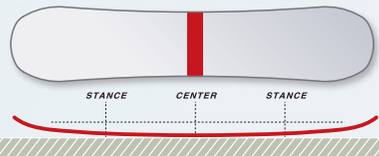
W-Camber Rocker



フルロッカーに足下それぞれに独立した2mmのキャンパーを組み込んだ複合ロッカーボード。ロッカーの利点を生かしながら、レスポンスを向上させ変化する雪面状況への対応幅を広げた設計

Combination of rocker shape with 2 isolated cambers under your feet. Snowboard adapts to variations in the snow, taking advantage of the rocker shape to ride perfectly on any terrain.

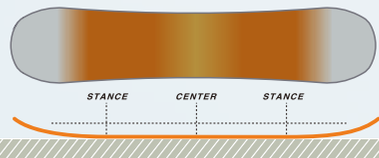
U-Rocker



センター部のキャンパーを「ゼロ」とし、全体の60%をロッカー形状にしたこのロッカーは、回転が極めて容易でありパークやトリックでの自由度が格段に高まった

U-Rocker is 60% rocker shape that curves upward allowing extremely agile turning and a looser ride for fun in the park and powder.

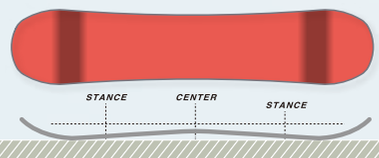
Flat-Rocker



操作性とエッジホールドのバランスが良いオールラウンドモデル。スタンス前後の独立した動きにも対応しやすく、雪質を選ばない扱いやすさが特徴

The all-round model provides smooth torsion and optimal balance of swing weight and edge hold on all snow conditions.

Camber



従来のキャンパーは荷重をトップ&テールに伝えやすい利点があり、全体のエッジプレッシャーを高めハードなバーンに対応します。またリカバリ対応にもメリットがある設計です

Camber shape provides continuous edge contact with the snow and performs marvelously in firm snow conditions.

飛燕龍

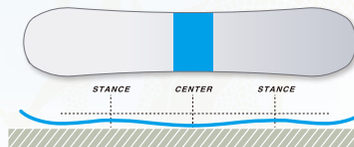
151, 155 cm



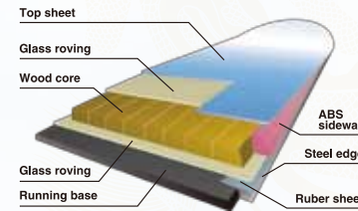
2点の荷重点それぞれにキャンパーを付ける事で様々な動きへの対応幅が広がる設計

Combination of rocker shape with 2 isolated cambers under your feet. Snowboard adapts to variations in the snow, taking advantage of the rocker shape to ride perfectly on any terrain.

W-Camber Rocker



STRUCTURAL EXPLANATION



Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
飛燕龍	151	1140	1090	288	247	288	7.6	540-620	2x4 10+10	0
	155	1180	1130	291	249	291	8	560-640	2x4 10+10	



STIMULUS

147,151,155 cm



ADAM

139,143,147,151,155 cm



BLACK

RED

WLT-5 K116-1

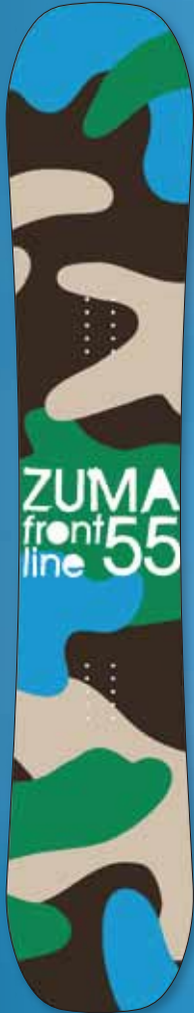
Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
STIMULUS	147	1100	1050	285	247	285	7.6	480-560	2x4 10+10	0
	151	1140	1090	288	247	288	7.6	540-620	2x4 10+10	
	155	1180	1130	291	249	291	8	560-640	2x4 10+10	

WLT-6 K117

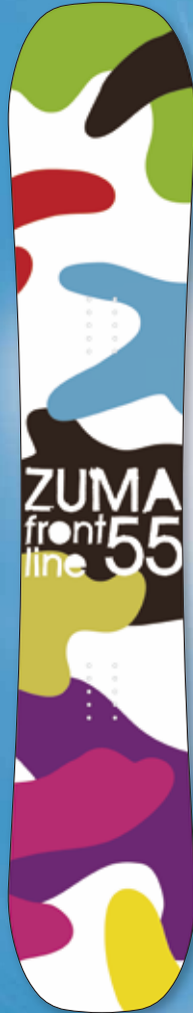
Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
ADAM	139	1016	790	284	244	284	6.3	500-580	2x4 10+10	0
	143	1052	830	286	246	286	6.5	500-580	2x4 10+10	
	147	1086	870	288	248	288	6.7	520-600	2x4 10+10	
	151	1120	910	290	250	290	7.3	520-600	2x4 10+10	
	155	1158	950	292	252	292	7.6	540-620	2x4 10+10	



FRONTLINE 139,143,147,151,155 cm



BLACK



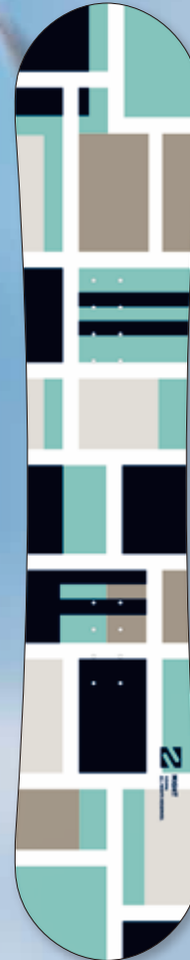
WHITE



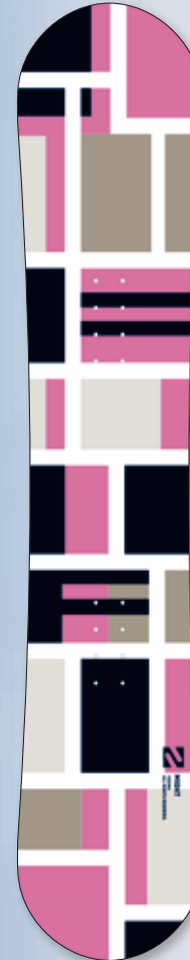
WLT-7 K-118

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidcut Radius	Stance Width	Insert Pattern	Set Back
FRONTLINE	139	1070	690	278	240	278	7.1	445-525	2x2 10x10	0
	143	1080	710	281	242	281	7.5	445-525	2x2 10x10	
	147	1120	750	284	244	284	7.6	470-550	2x2 10x10	
	151	1160	770	287	247	287	7.7	495-575	2x2 10x10	
	155	1200	800	289	249	289	7.8	520-600	2x2 10x10	

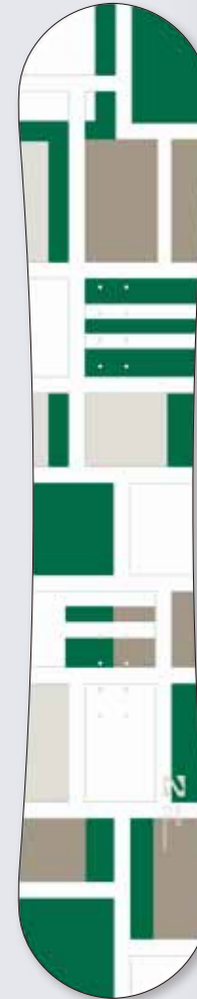
MIGHT 139,143,147 / 147,151,155 cm



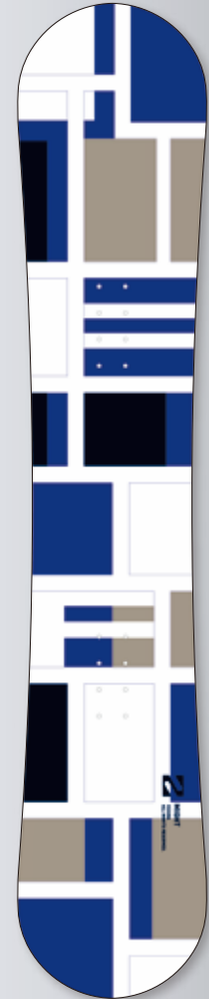
EMR



PINK



GREEN



BLUE

WLT-2 K-112-12

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidcut Radius	Stance Width	Insert Pattern	Set Back
MIGHT	139	1076	1070	274	237	274	7.3	360-520	4x4 8x8	0
	143	1116	1100	277	239	277	7.7	400-560	4x4 8x8	
	147	1156	1130	280	241	280	8.1	440-600	4x4 8x8	
	151	1192	1160	289	244	289	7.4	450-610	4x4 8x8	
	155	1232	1180	291	246	291	8	460-620	4x4 8x8	



SCRATCH 139,143,147 / 147,151,155 cm



PINK

BLACK

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
SCRATCH	139	1100	1030	269	236	269	8.7	360-520	4x4 8+8	10
	143	1140	1070	273	238	273	8.8	380-540	4x4 8+8	
	147	1180	1110	276	240	276	9.1	400-560	4x4 8+8	
	151	1200	1130	285	246	285	8.8	460-620	4x4 8+8	
	155	1240	1170	289	249	289	9.1	470-630	4x4 8+8	

WLD K-108

ZIITA 136,141,146,150,153,158,163 cm



YELLOW

ORANGE

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
ZIITA	136	1000	700	274	236	274	7	360-520	4x4 8+8	0
	141	1050	750	278	240	278	7.2	400-560	4x4 8+8	
	146	1100	780	283	243	283	7.5	440-600	4x4 8+8	
	150	1120	780	286	246	286	8.2	460-620	4x4 8+8	
	153	1150	810	288	249	288	8.3	470-630	4x4 8+8	
	158	1200	860	294	252	294	9.1	490-650	4x4 8+8	
	163	1250	910	296	255	296	9.5	500-660	4x4 8+8	

WCT-F K-119



COLORFLAGE 150,153,158,163 cm



RED

GREEN

WCT-F K-119

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
COLORFLAGE	150	1120	780	286	246	286	8.2	460-620	4x4 8+8	0
	153	1150	810	288	249	288	8.3	470-630	4x4 8+8	
	158	1200	860	294	252	294	9.1	490-650	4x4 8+8	
	163	1250	910	296	255	296	9.5	500-660	4x4 8+8	

SLANT 138,144,150,153,158,163 cm



BLACK

RED

YELLOW

WCD K-102

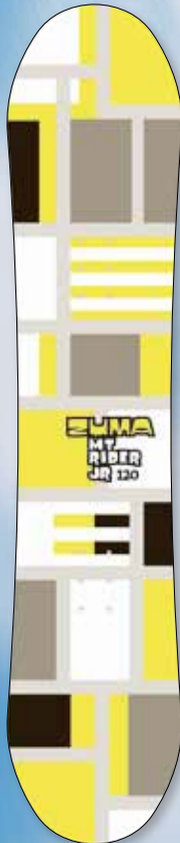
Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
SLANT	138	1032	950	275	239	274	7.4	360-520	4x4 8+8	12
	144	1092	1010	280	242	279	7.7	360-520	4x4 8+8	
	150	1152	1070	285	245	284	8.2	400-560	4x4 8+8	
	153	1182	1100	288	249	288	8.7	440-600	4x4 8+8	
	158	1232	1130	294	252	294	8.8	440-600	4x4 8+8	
	163	1282	1190	300	255	300	8.7	470-630	4x4 8+8	



Mt.Rider Jr. 90,100,110,120,130 cm



RED



YELLOW



Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	
Mt.Rider Jr.	90	580	640	199	178	199	3.8	330-410	4x4 6+6	0
	100	680	640	213	188	213	4.5	355-435	4x4 6+6	
	110	780	740	232	203	232	5.3	380-460	4x4 6+6	
	120	880	840	251	220	251	5.7	405-485	4x4 6+6	
	130	980	940	263	228	263	6.7	455-535	4x4 6+6	

PCT-JR K167



LICCA

139,143,147 cm



CHRISTA

139,143,147 cm



WLT-6 K-117

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
LICCA	139	1016	790	284	244	284	6.3	500-580	2x4 10+10	0
	143	1052	830	286	246	286	6.5	500-580	2x4 10+10	
	147	1086	870	288	248	288	6.7	520-600	2x4 10+10	

WLT-7 K-118

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
CHRISTA	139	1070	690	278	240	278	7.1	445-525	2x4 10+10	0
	143	1080	710	281	242	281	7.5	445-525	2x4 10+10	
	147	1120	750	284	244	284	7.6	470-550	2x4 10+10	



CHECKCHECK 135,141,147 cm



SHAKE 136,141,146 cm



BLACK

NAVY

WHD K-105

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
CHECKCHECK	135	1002	950	274	236	274	6.3	360-520	4x4 8+8	10
	141	1062	1010	278	240	278	7.1	360-520	4x4 8+8	
	147	1122	1070	283	243	283	7.5	400-560	4x4 8+8	



GREEN

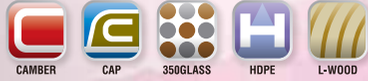
PINK

WCT-F K-119

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
SHAKE	136	1000	700	274	236	274	7	360-520	4x4 8+8	0
	141	1050	750	278	240	278	7.2	400-560	4x4 8+8	
	146	1100	780	283	243	283	7.8	440-600	4x4 8+8	

OSKA

138,144 cm



WHITE

BLACK

WCD K-102

Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
OSKA	138	1032	950	275	239	274	7,4	360-520	4x4 8+8	12
	144	1092	1010	280	242	279	7,7	360-520	4x4 8+8	

JUNIOR

NADARE

80,90,100 cm
(PSN)



with Binding SX 4.5AC (DIN/ ISO 0.75-4.5)

Sidecut (mm)	100-88-90	100-88-90	103-88-90
Size (cm)	80	90	100
Effective Edge (mm)	667	767	867
Running Length (mm)	600	700	800
Radius (m)	3.9	5.3	6.4

NADARE

90,100 cm



JUNIOR

ZARAME

80,90,100 cm
(PSN)



with Binding SX 4.5AC (DIN/ ISO 0.75-4.5)

Sidecut (mm)	100-88-90	100-88-90	103-88-90
Size (cm)	80	90	100
Effective Edge (mm)	667	767	867
Running Length (mm)	600	700	800
Radius (m)	3.9	5.3	6.4

ZARAME

90,100 cm



Model Name	Size	Effective Edge	Running Length	Tip Width	Waist Width	Tail Width	Sidecut Radius	Stance Width	Insert Pattern	Set Back
NADARE / ZARAME	90	580	540	199	178	199	3,8	330-410	4x4 6+6	0
	100	680	640	213	188	213	4,5	355-435	4x4 6+6	

PCTJr. K-167