BLIZZARD SKIS

PRODUCT CATALOG UNITED STATES



22/23 COLLECTION

BLIZZARD

Try to keep up ;)



HUSTLE







HERE FOR THE HUSTLE



HUSTLE IS...

DAWN PATROL TO LAST CALL ...

COLD STARTS ... WHISKEY AND WINE ...

BELL TO BELL ... APRES APPROVED ... T TO B'S ...

FIRST AND LAST LIGHT ... HEADLAMP LAPS ... POCKET

BACON ... WORK HARD PLAY HARDER ... THE FROTH ...

FOOT POWERED ... FIRST TRACKS ... THE DARKHORSE ...

NOT EVERY SKIER HUSTLES -

Some prefer late starts and long lift rides, and that will always be alright with us. But for all you skiers who are Here For The Hustle—those of you who work late, rise early, climb hard, rip turns, and always pack a headlamp—there's a new ski collection in town that honors your every move. We even named it after you: Hustle.

You might think of the Hustle collection as a combination of Blizzard's lightweight Zero Gs and ripping Rustlers. But when you hit the skin track—and definitely, when you drop in—you'll find Hustle is unlike anything else in the world. Light on the uphill and incredibly stable on the downhill with our proven TrueBlend Free Woodcore and Carbon D.R.T. support, Hustle makes no compromises at any point of your ski experience. Because you, dear skier, *deserve gear that hustles as hard as you*.









Hustle Skins Kohla



Hustle will have it's own dedicated line of skins from Kohla, pre-cut to the size and width of each individual model.

SKIN BACKCOUNTRY 11 8B211300001 SIZES: 164, 172, 180, 188, 192

SKIN BACKCOUNTRY 10 8B211400001 SIZES: 156, 164, 172, 180, 188

SKIN BACKCOUNTRY 9 8B211500001 SIZES: 157, 164, 172, 180, 188

HUSTLE 11 8A226500001

Lengths: 164, 172, 180, 188, 192 cm **Sidecut**: 139-112-129 mm (180) 142-114-132 mm (188) 145-116-135 mm (192) Radius: 16, 17.5, 19, 21, 23 m Rocker: Tip-Tail Rocker

Weight: 3700 g/pr @ 188 Construction: Sandwich Compound Sidewall, Carbon D.R.T., TrueBlend Free Woodcore

HUSTLE 10 8A226600001

Lengths: 156, 164, 172, 180, 188 cm **Sidecut**: 133-102-122.5 mm (180)

135-104-124 mm (188) **Radius**: 14.5, 16, 17.5, 19 m Rocker: Tip-Tail Rocker Weight: 3560 g/pr @ 180

Construction: Sandwich Compound Sidewall, Carbon D.R.T., TrueBlend Free

Woodcore

HUSTLE 9 8A226700001

Lengths: 157, 164, 172, 180, 188 cm **Sidecut**: 127.5-94-117 mm (188 cm) **Radius**: 14, 15.5, 17, 18.5 m Rocker: Tip-Tail Rocker **Weight:** 3400 g/pr @ 180 Construction: Sandwich Compound Sidewall, Carbon D.R.T., TrueBlend Free Woodcore

HUSTLE TECH



TrueBlend Free

Specifically designed to optimize the flex of the ski, **TrueBlend Free Woodcores** blend three different densities of wood to provide a well balanced and intuitive onsnow feel.

Like previous iterations, the TrueBlend Free woodcores use Beech and Poplar concentrated underfoot for added strength where you want it. The addition of a third type of wood, Paulownia, cuts weight and results in a ski that is as powerful as it is playful.



D.R.T. stands for **Dynamic Release Technology** which increases the strength and stability of the ski without compromising on weight or maneuverability.

The unique shape and construction of the D.R.T. in Hustle combines carbon fiber and fiberglass. The result is stability underfoot to maximize edgehold and performance in variable conditions. In addition, D.R.T leaves the tips and tails more nimble and forgiving for effortless turn engagement. Performance you can feel, in a light-weight package.



A BASE TREATMENT THAT POPS

We built this ski with a specific type of skier in mind, and a good understanding that they need a ski that looks as good flying through the air as it does floating through pow.



SPECIFICALLY DESIGNED.

INSIDE AND OUT.

A TOP SHEET THAT SHINES

We know that looks aren't everything, but when you have something that skis as well as Hustle does, we also know that it better dress the part. Featuring a shiny top sheet with matte accents and a transparent window to reveal the tech inside, Hustle doesn't just walk the walk—It also talks the talk.



ZERO G LT 80 8A228400001

Lengths: 150, 157, 164, 171, 178 cm Sidecut: 108-80-94 mm (171 cm) Radius: 18, 19, 20, 21, 22 m Rocker: Tip-Tail Rocker Weight: 980g (171cm) Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive LT, TrueBlend Tour Woodcore

ZERO G LT 80 8A226900001

Lengths: 150, 157, 164, 171, 178 cm Sidecut: 108-80-94 mm (171 cm) Radius: 18, 19, 20, 21, 22 m Rocker: Tip-Tail Rocker Weight: 950g (164cm) Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive LT, TrueBlend Tour Woodcore



ZERO G LT 80





CARBON DRIVE L.T.

A unidirectional carbon fiber chassis that offers perfect torsional strength and forgiving flex for downhill performance.

The result: a ski that is not too stiff or strong, but reliable in all touring conditions.

A SKI THAT PUNCHES ABOVE IT'S WEIGHT

980g @ 171cm





CARBON REINFORCEMENTS

The binding mounting points are reinforced with edge-to-edge carbon fiber inserts. This provides unprecedented support and edge grip for maximum stability and confidence, and generates optimal power transmission, while also improving binding retention and safety.



TrueBlend Tour Woodcore

Engineered specifically with the world's most exposed and challenging lines in mind, our **TrueBlend Tour Woodcore** is specifically designed to be ultra lightweight and nimble without compromising on stability.

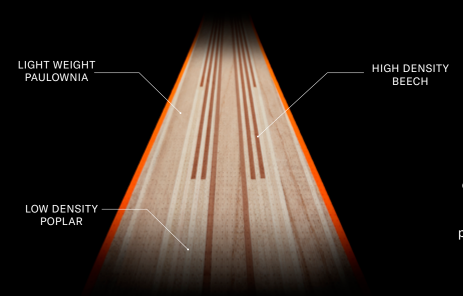
TrueBlend Tour woodcores blend Poplar for strength and Paulownia to shave weight. Poplar bands are concentrated underfoot and towards the tail to provide a stout, stable platform, then taper towards the tip. The result is a ski that is strong when and where it needs to be yet forgiving and nimble when things get dicey.





THE NEXT EVOLUTION OF TRUEBLEND

NEW FOR 2022-23, TRUEBLEND WOODCORES REDEFINE WHAT IS POSSIBLE IN THE BACKCOUNTRY

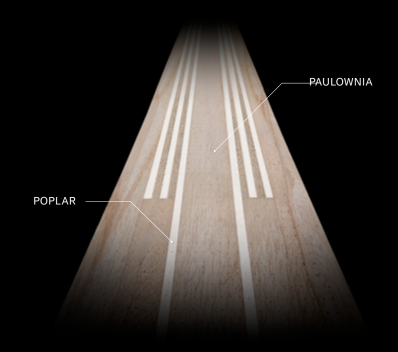


TRUEBLEND FREE HUSTLE

True Hustlers demand a very specific ski.
They require a ski that lets them bust ass up the skintrack for hours on end, all while leaving plenty of gas in the tank to point and shoot when the time comes. It was with these Hustlers in mind that we designed our TrueBlend Free woodcore, which blends 3 different densities of wood to create a ski that is both powerful and lightweight. TrueBlend Free woodcores pack the platform and performance of a freeride ski into a lightweight, backcountry-ready package, so true Hustlers can finally have their cake, and eat it too.

TRUEBLEND TOUR ZERO G LT 80

It's an assumed trait in the ski mountaineering world that, in order for a ski to be truly lightweight, sacrafices must be made in terms of their performance. We've never cared much for that assumption, which is why we set out to create a truly lightweight touring ski that can still hold it's own when faced with the world's most far out and exposed lines. That ski? The Zero G LT 80, powered by the all-new TrueBlend Tour woodcore. Featuring bands of dense Poplar underfoot and towards the tail blended with lightweight Paulownia, TrueBlend Tour woodcores provide the stable platform necessary for hop-turning your way down a first descent and are light enough to take them anywhere and everywhere you want to go.





WOODCORE

TrueBlend is a woodcore technology that delivers a specifically designed flex in every size of every model. By intentionally positioning different density woods at varying lengths throughout the core, TrueBlend woodcores provide the appropriate amount of stiffness underfoot and softness towards the tip and tail. The result is a very smooth and balanced ski that is meticulously engineered to deliver a feeling of confidence and control.

THUNDERBIRD PHOENIX

11 X 3 BEECH / POPLAR

BONAFIDE / BRAHMA BLACK PEARL

7 X 3 BEECH / POPLAR

HUSTLE

8 X 3 X 5 BEECH / POPLAR / PAULOWNIA



2 X 6 POPLAR / PAULOWNIA













COCHISE 106 8A225000001

Lengths: 177, 185, 192 cm **Sidecut:** 137.5-106-124.5 mm **Radius**: 22.5, 24, 26 m Rocker: Rocker-Camber-Rocker Weight: 4640 g/pr @ 185 Construction: Sandwich Compound Sidewall (Ti); Flipcore Technology

BONAFIDE 97 8A225100001

Lengths: 165, 171, 177, 183, 189 cm **Sidecut**: 136.5-97-118.5 mm (177) **Radius**: 15, 16, 17, 18.5, 20 m Rocker: Rocker-Camber-Rocker Weight: 4400 g/pr @ 177 Construction: Sandwich Compound Sidewall, Double Ti, TrueBlend All-mountain Flipcore

BRAHMA 88 8A225200001

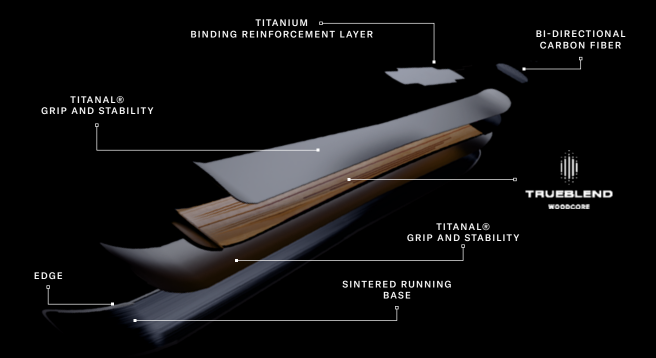
Lengths: 165, 171, 177, 183, 189 cm **Sidecut**: 128-88-110 mm (177) **Radius**: 14, 15, 16, 17.5, 19 m Rocker: Rocker-Camber-Rocker Weight: 4200 g/pr @ 177 Construction: Sandwich Compound Sidewall, Double Ti, TrueBlend All-mountain Flipcore

BRAHMA 82 8A225400001

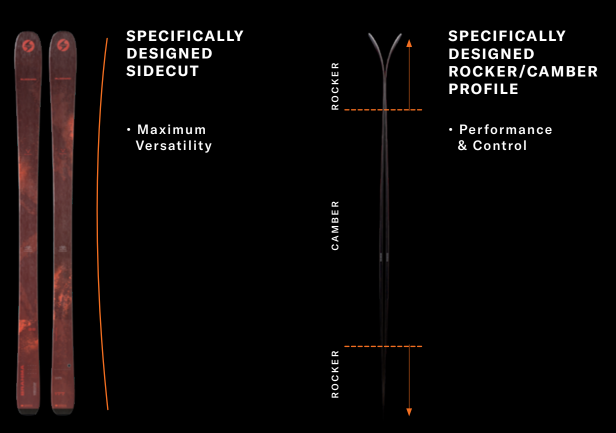
Lengths: 166, 173, 180, 187 cm **Sidecut**: 121-82-105 mm (180) **Radius**: 13.5, 15, 16.5, 18.5 m Rocker: Rocker-Camber-Rocker Weight: 3980 g/pr @ 180 Construction: Sandwich Compound Sidewall, Double Ti, TrueBlend All-mountain Flipcore

TRUEBLEND CARBON FLIPCORE CONSTRUCTION

The Flipcore Construction process stands for quality, high standard and craftsmanship. It's what has made Blizzard Skis famous around the world and is what gives them their unique behavior.



SPECIFICALLY DESIGNED MOLDS











BLACK PEARL 97 8A227400001

Lengths: 153, 159, 165, 171, 177 cm **Sidecut:** 136.5-97-118.5 mm **Radius:** 13, 14, 15, 16, 17 m Rocker: Rocker-Camber-Rocker Weight: 3800 g/pr @ 165 Construction: Sandwich Compound

Sidewall (Carbon) TrueBlend Flipcore

W.S.D.

BLACK PEARL 88 8A227500001

Lengths:: 147, 153, 159, 165, 171, 177 cm Sidecut: 128-88-110 mm Radius:: 11, 12, 13, 14, 15, 16 m Rocker: Rocker-Camber-Rocker **Weight:** 3480 g/pr @ 165

Construction: Sandwich Compound Sidewall (Carbon) TrueBlend Flipcore W.S.D.

BLACK PEARL 82 8A227700002

Lengths: 145, 152, 159, 166, 173 cm **Sidecut**: 121-82-105 mm Radius: 11.5, 12.5, 13.5, 15 m Rocker: Rocker-Camber-Rocker **Weight**: 2980 g/pr @ 166 Construction: Sandwich Compound

Sidewall (Carbon) TrueBlend Flipcore

W.S.D.

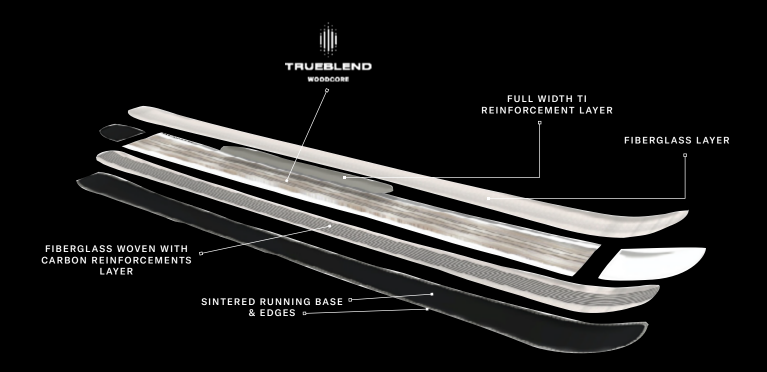


TRUEBLEND FLIPCORE W.S.D. CONSTRUCTION

Flipcore W.S.D. (Woman Specific Design) with the TrueBlend woodcore offers the perfect blend of the right weight and performance.

W.S.D. CONSTRUCTION

Specifically designed for women, the Black Pearl collection uses the TrueBlend woodcore with a uniquely shaped layer of titanal for edge grip and stability.



To the women who go skiing as often as they can, who schedule long lunch breaks for mid-day hot laps, who get the entire family to the ski hill on the weekends, who find solace in snow-covered trees or perfect corduroy, the Black Pearls are your anthem. Long one of the bestselling skis, we know women trust the Black Pearls to cut through chalk, carve gorgeous arcs and unlock challenging terrain. After years of proven success and an intensive development process that relied on a core group of female athletes and advisors, the Black Pearls are as versatile, inspiring and easy to ski as they've ever been, fine-tuned to empower all women on the mountain—novices to experts and everyone in between.



FREERIDE

RUSTLER

SHEEVA











SPUR 8A006000001

Lengths: 159, 169, 179, 189 cm **Sidecut**: 147-127-136 mm (179 cm) 147-124-136 mm (169 cm) Rocker: Rocker-Camber-Rocker Weight: 4100 g/pr @ 179 Construction: Sandwich Compound

Sidewall (Ti) Carbon Flipcore

Technology

RUSTLER 11 8A226100001

Lengths: 164, 172, 180, 188, 192 cm Sidecut: 139-112-129 mm (180) 142-114-132 mm (188) 145-116-135 mm (192) **Radius**: 16, 17.5, 19, 21, 23 m Rocker: Tip-Tail Rocker

Weight: 4180 g/pr @ 188 Construction: Sandwich Compound Sidewall, Carbon Flipcore D.R.T.

(Dynamic Release Technology)

RUSTLER 10 8A226200001

Lengths:164, 172, 180, 188 cm Sidecut: 133-102-122.5 mm (180) 135-104-124 mm (188) **Radius**: 14.5, 16, 17.5, 19 m Rocker: Tip-Tail Rocker Weight: 4040 g/pr @ 180 Construction: Sandwich Compound Sidewall, Carbon Flipcore D.R.T.

(Dynamic Release Technology)

RUSTLER 9 8A226300001

Lengths: 164, 172, 180, 188 cm **Sidecut**: 127.5-94-117 mm (180 cm) Radius: 14, 15.5, 17, 18.5 m Rocker: Tip-Tail Rocker Weight: 3920 g/pr @ 180 Construction: Sandwich Compound Sidewall, Carbon Flipcore D.R.T.

(Dynamic Release Technology)









SHEEVA 11 8A227000001

Lengths: 156, 164, 172, 180 cm **Sidecut:** 139-112-129 mm **Radius:** 14.5, 16, 17.5, 19 m Rocker: Tip-Tail Rocker **Weight:** 3700 g/pr @ 172 Construction: Sandwich Compound Sidewall, Carbon Flipcore D.R.T.

(Dynamic Release Technology)

SHEEVA 10 8A227100001

Lengths: 156, 164, 172, 180 cm **Sidecut:** 131.5-102-121.5 mm **Radius:** 13, 14.5, 16, 17.5 m Rocker: Rocker-Camber-Rocker Weight: 3520 g/pr @ 164

Construction: Sandwich Compound Sidewall, Carbon Flipcore D.R.T. (Dynamic Release Technology)

SHEEVA 9 8A227200001

Lengths: 148, 157, 164, 172 cm **Sidecut:** 124-92-114 mm Radius: 12.5, 13, 14, 15.5 m Rocker: Tip-Tail Rocker Weight: 3580 g/pr @ 164 Construction: Sandwich Compound

Sidewall, Carbon Flipcore D.R.T. (Dynamic Release Technology)













ZERO G 105 8A226800001

Lengths: 164, 172, 180, 188 cm Sidecut: 133-105-120 mm Radius: 18, 20, 23, 24 m Rocker: Tip-Tail Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive Technology 3.0

ZERO G 095 8A228000001

Lengths: 157, 164, 171, 178, 185 cm Sidecut: 127-94-111 mm Radius: x, 19.5, 22, 23, 24 m Rocker: Tip-Tail Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive Technology 3.0

ZERO G 095 8A228100001

Lengths: 157, 164, 171, 178, 185 cm Sidecut: 127-94-111 mm Radius: x, 19.5, 22, 23, 24 m Rocker: Tip-Tail Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive Technology 3.0

ZERO G 085 8A228200001

Lengths: 150, 157, 164, 171, 178 cm Sidecut: 115-85-99 mm Radius:17, 17.5, 19.5, 21.5, 22 m Rocker: Tip-Tail Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive Technology 3.0

ZERO G 085 8A228300001

Technology 3.0

Lengths: 150, 157, 164, 171, 178 cm Sidecut: 117-85-101 mm Radius:17, 17.5, 19.5, 21.5, 22 m Rocker: Tip-Tail Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Drive



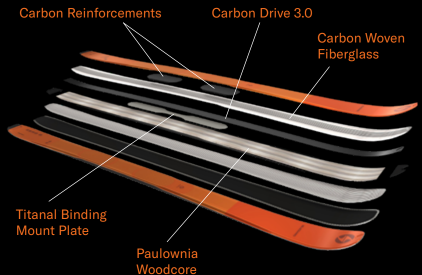
ZERO G TECHNOLOGIES

Building on our tried-and-true technology with Carbon Drive 3.0, our Zero G skis deliver even better downhill stability and confidence in an industry leading lightweight package.

Keep up on the down with Blizzard Zero G.

CARBON DRIVE 3.0

The integration of a 3D uni-directional carbon fiber frame with an ultra-lightweight paulownia woodcore construction allows us to reduce the weight of the ski while providing structure for performance. With Carbon Drive 3.0, the carbon frame now wraps the full length of the ski, guaranteeing optimal flex and torsional rigidity while ensuring smooth edge to edge transitions. The result is a level of stability, edge grip and control unprecedented in the world of ski mountaineering.



ZERO G CONSTRUCTION

The best downhill performance with the lightest weight.

- + LONG CONTACT SURFACE
 Improves stability on all types of terrain.
- + LONGER RADIUS SIDECUT

 More forgiving and less catchy, especially in variable snow.
- + LIGHTWEIGHT

 3D shape and new Carbon Fiber inlayed glass fiberlayer.

CARBON REINFORCEMENT

Two edge to edge layers of bi-directional carbon fiber are positioned in the binding mounting areas to improve binding retention and torsional strength.

WEIGHT CHART (PER PAIR)		150	157	164	171	172	178	180	185	188
ZERO G 105	For the skier who doesn't follow tracks, they create their own.	-	-	2620 (+/-50 g)	-	2900 (+/-50 g)	-	3060 (+/-50 g)	-	3300 (+/-50 g)
ZERO G 95	For the skier who loves to go up as much as they love to go down.	-	-	2250 (+-50 g)	2340 (+-50 g)	-	2500 (+-50 g)	-	2620 (+-50 g)	-
ZERO G 85	Individuals looking for the lightest alpine touring ski over 80mm in the waist.	1820 (+-50 g)	1890 (+-50 g)	2050 (+-50 g)	2200 (+-50 g)		2360 (+-50 g)	-		-

POMOCA TECH SKINS



- + VELVET: Unique climb formula 70% mohair, 30% nylon (Best in gliding+waterproof treatment, unique as OEM Velvet)
- + MEMBRANE: Safer skin light (best in lightness and waterproof)
- + GLIDE TREATMENT: Thanks to the exclusive glide process, ski tourers get extra glide with less effort. The skins glide and resist moisture more effectively.

 Skins with glide offer an effective process for the entire life of the skin, and unique anti-glopping performance.
- + **GLUE:** Pomoca glue formula (best for handling, no paper needed)
- + FRONT FIXATION: Specific front fixation piece with Blizzard logo, compatible with all skis.
- + BACK FIXATION: Improved elastic back fixation (better for handling)

+ GLIDE: 213 kcal/h + GRIP: 52 g/cm² + WEIGHT: 1150 g/m²





TRUEBLEND



Lengths: 158, 166, 174, 182 cm Sidecut: 126-76-107 mm Radius: 13, 14.5, 15, 17 m Binding: TPX 12 wtih FDT Race Plate 2mm Rocker: Tip to Tail Camber Construction: TrueBlend On-Piste Woodcore, Active Carbon Armor, Double Ti, Duramax Construction



R13 + TPX 12 8A1036AL001

Lengths: 155, 160, 165, 170 cm **Sidecut:** 121-68-105 mm **Radius:** 11.5, 12.5, 13.0, 13.5 m **Binding:** TPX 12 wtih FDT Race Plate

Full Camber

Construction: TrueBlend On-Piste Woodcore, Active Carbon Armor, Double Ti, Duramax Construction









SPORT TI + TPX 12 8A1040AH001

Lengths: 145, 150, 155, 160, 165, 170, 175 cm

Sidecut: 125-76-105mm Radius: 10.5, 11, 11.5, 12, 13, 14, 15 m

Binding: TPX 12 **Full Camber**

Construction: TrueBlend On-Piste Woodcore, Sandwich Compound Sidewall; Ti





SPORT CA + TPC 11 8A1042BD001

Lengths: 145, 150, 155, 160, 165, 170, 175 cm

Sidecut: 125-76-105mm

Radius: 10.5, 11, 11.5, 12, 13, 14, 15 m Binding: TPC 11

2mm Rocker: Tip to Tail Camber Construction: TrueBlend On-Piste Woodcore, Sandwich Compound Sidewall



SP 7.7 + TPC 11 8A1117BC001

Sidewall; Wood

Lengths: 139, 146, 153, 160, 167, 174 cm Sidecut: 123-77-105 mm Radius: 10, 11, 12, 13, 14, 15 m Binding: TPC 11 6mm Rocker: Tip to Tail Camber Construction: Sandwich Composite



SP 7.2 + TLT 10 8A1118DA001

Lengths: 139, 146, 153, 160, 167, 174 cm Sidecut: 121-72-104 mm

Radius: 10, 11, 12, 13, 14, 15 m

Binding: TLT 10

6mm Rocker: Tip to Tail Camber Construction: Sandwich Composite

Sidewall; Wood













R14 PRO +TPX 12 W 8A1045AM001

Lengths: 155, 160, 165, 170, 175 cm **Sidecut:** 121-70-102 mm **Radius:** 11.5, 12.5, 14, 14.5, 15 m

Binding: TPX 12 Din: 4-12 Rocker: Full Camber

Construction: TrueBlend On-Piste Woodcore, Active Carbon Armor, Double Ti, Duramax Construction

R13 CA +TPC 11 W 8A2249BE001

Lengths: 145, 150, 155, 160, 165, 170 cm **Sidecut:** 125-76-105 mm

Sidecut: 125-76-105 mm **Radius:** 10.5, 11, 11.5, 12, 13, 14 m

Binding: TPC 11 W Din: 3-11

Rocker: 3 mm Rocker

Construction: TrueBlend On-Piste Woodcore, Light Construction, Sandwich Compound Sidewall

7.7 +TLT 10 W 8A2311DF001

Lengths: 146, 153, 160, 167 cm Sidecut: 121-77-103 mm Radius: 11, 12, 13, 14 m Binding: TLT 10 W Din: 3-10

Rocker: 6 mm Rocker Construction: Composite

Sidewall

7.2 +TLT 10 W 8A2310DF001

Lengths: 146, 153, 160, 167 cm Sidecut: 119-72-102 mm Radius: 11, 12, 13, 14 m Binding: TLT 10 W Din: 3-10

Rocker: 6 mm Rocker

Construction: Composite Sidewall





PHOENIX W.S.D. DESIGN

The Phoenix collection combines the TrueBlend Piste Woodcore with a Women's Specific Design to address the need for performance and stability with lightness and playfulness. These molds address the balance point of female skiers for a better on-snow experience.



LIGHT CONSTRUCTION WITH TRUEBLEND WOODCORE

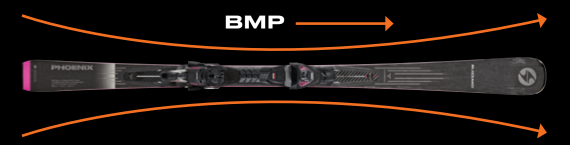
Particular attention has been made to the choice of the materials, glue and 3D shaping in order to have the lightest construction combined with swing weight optimization.



SHAPE

The molds feature a dedicated women's specific side-cut.

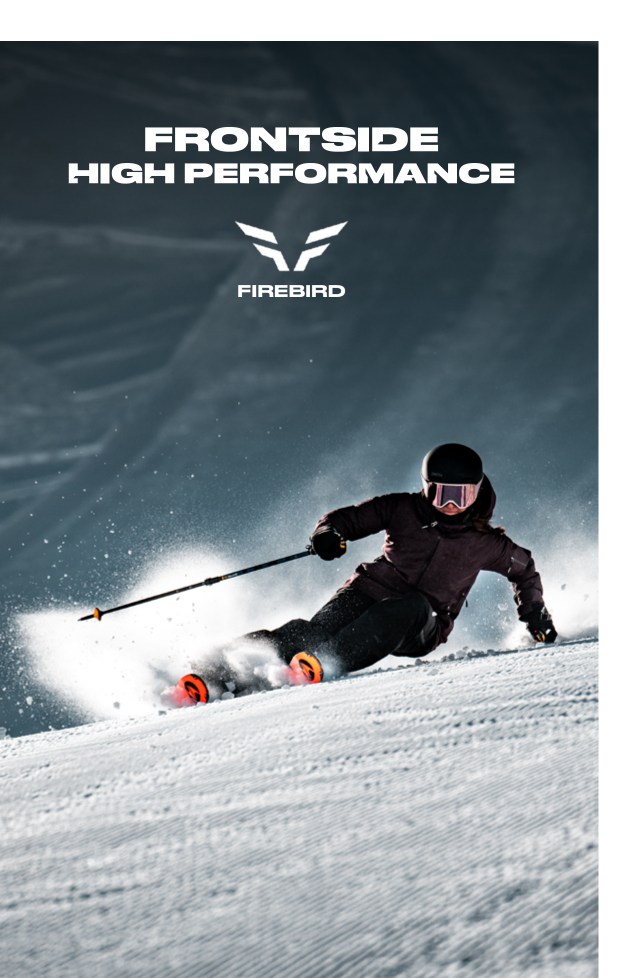
- + BMP: The binding mounting point is forward to address the females center of gravity
- + With a forward BMP the full sidecut is adjusted forward to fully access the sweet spot of the ski
- + Effortless radius: 10 14 m
- + Narrow but longer tail offers support without catching allowing easy release at the end of the turn.



ROCKER PROFILE

- + A shorter, 3mm rocker profile results in 10% more ski contact with the snow
- + The result is more stability, precision and control in a confidence inspiring ride







FIREBIRD WRC WC-PISTON (flat+plate)

8A222000001

Lengths: 170, 175, 180, 185 cm **Sidecut:** 115.5-68-98.5 mm **Radius:** 16.5, 17.5, 18.5, 19.5 m **Plate:** Piston Plate

Full Camber

Construction: Sandwich Compound Sidewall (Ti) Racing Construction C-Armor + C-Spine Core











FIREBIRD HRC WC-PISTON (flat+plate)

8A222100001

Lengths: 158, 166, 174, 182 cm **Sidecut:** 126-76-107 mm **Radius:** 13-14,5-15-17 m Plate: Piston Plate **Full Camber**

Construction: Sandwich Compound Sidewall (Ti) Racing Construction C-Armor + C-Spine Core

FIREBIRD WRC + XCELL14 DEMO 8A2223FB001

Lengths: 170, 175, 180, 185 cm **Sidecut:** 115.5-68-98.5 mm Radius: 16.5, 17.5, 18.5, 19.5 m Plate: FDT Race Plate PRO Binding: XCELL 14

Din: 4-14 **Full Camber**

Construction: Sandwich Compound Sidewall (Ti) Racing Construction C-Armor + C-Spine Core

FIREBIRD HRC + XCELL14 DEMO

8A2224FB001

Full Camber

Lengths: 158, 166, 174, 182 cm **Sidecut:** 126-76-107 mm Radius: 13, 14.5, 15, 17 m Plate: FDT Race Plate PRO Binding: XCELL 14 **Din:** 4-14

Construction: Sandwich Compound Sidewall (Ti) Racing Construction C-Armor + C-Spine Core

FIREBIRD SRC + XCELL14 DEMO 8A2225FB001

Lengths: 155, 160, 165, 170 cm **Sidecut:** 121-68-105 mm Radius: 11, 12, 12.5, 13.5 m Plate: FDT Race Plate PRO Binding: XCELL 14

Din: 4-14 Full Camber

Construction: Sandwich Compound Sidewall (Ti) Racing Construction C-Armor + C-Spine Core

FREERIDE TEAM









COCHISE TEAM 8A225500001

Lengths: 140, 150, 160 cm Sidecut: 128-97-115 mm Radius: 13.5, 15, 16.5 m Rocker: Rocker-Camber-Rocker Construction: Sandwich Compound Partial Sidewall (QQ) Flipcore Technology

RUSTLER TEAM 8A226400001

Lengths: 140, 148, 156, 164 cm Sidecut: 123-92-113 mm **Radius:** 1.5, 12.5, 13 m Rocker: Rocker-Camber-Rocker Construction:Sandwich Compound Partial Sidewall (QQ) Dynamic Release Technology

SHEEVA TEAM 8A227300001

Lengths: 140, 148, 156 cm **Sidecut:** 118.5-90-108.5 mm **Radius:** 11.5, 12.5, 13 m Rocker: Rocker-Camber-Rocker Construction: Sandwich Compound Partial Sidewall. Dynamic Release Technology

JUNIOR



RUSTLER TWIN JR +FDT JR 7 WB 8A0100MG001

RUSTLER TWIN JR +FDT JR 4.5 WB

8A0101MH001



SHEEVA TWIN JR +FDT JR 7 WB 8A0102MG001

SHEEVA TWIN JR **+FDT JR 4.5 WB**

8A0103MH001



BRAHMA JR L (110-140) PEARL JR (110-140) +FDT JR 7 8A0096ME001

BRAHMA JR (100-140) +FDT JR 4.5

8A0095MF001

BRAHMA JR (70-90) +FDT JR 4.5

8A0094MF001



+FDT JR 7 8A2232ME001

PEARL JR (100-140) +FDT JR 4.5 8A2231MF001

PEARL JR (70-90) +FDT JR 4.5 8A2230MF001



FIREBIRD COMP. JR + FDT JR 7 8A0016ME001

FIREBIRD COMP. JR + FDT JR 4.5 8A0017MF001

Lengths:

108, 118, 128, 138, 148 cm Sidecut:

109-76-99 mm (148 cm)

Radius:

8, 9, 11, 12, 14 m Plate:

FDT JR RTL S (108-128 cm) FDT JR RTL L (138-148 cm)

Binding:

FDT JR 7 WB (8A0100MG001) FDT JR 4.5 WB (8A0101MH001)

Din:

2-7 (8A0100MG001) 0.5-4.5 (8A0101MH001)

Construction:

Composite Sidewall

Lengths:

108, 118, 128, 138, 148 cm

Sidecut:

109-76-99 mm (148 cm) Radius:

8, 9, 11, 12, 14 m Plate:

FDT JR RTL S (108-128 cm) FDT JR RTL L (138-148 cm)

Binding:

FDT JR 7 WB (8A0102MG001) FDT JR 4.5 WB (8A0103MH001)

Din:

2-7 (8A0102MG001) 0.5-4.5 (8A0103MH001)

Construction:

Composite Sidewall

Lengths:

110, 120, 130, 140 cm (8A0096ME001) 100, 110, 120, 130, 140 cm

(8A0095MF001)

70, 80, 90 cm (8A0094MF001)

Sidecut:

106-67-95 mm (140cm) 102-67-89 mm (90cm)

Radius:

7, 8, 10, 12 m (8A0096ME001) 6, 7, 8, 10, 12 m (8A0095MF001) 3, 4, 5 m (8A0094MF001)

Plate:

FDT JR RTL PLATE S (70-110 cm) FDT JR RTL PLATE L (120-140 cm)

Binding:

FDT JR 7 (8A0096ME001) FDT JR 4.5 (8A0095MF001 -

8A0094MF001) Din:

2-7 (8A0096ME001) 0.5-4.5 (8A0095MF001 -8A0094MF001)

Construction: Composite

Lengths:

110, 120, 130, 140 cm (8A0099ME001) 100, 110, 120, 130, 140 cm

(8A0098MF001) 70, 80, 90 cm (8A0097MF001)

Sidecut:

106-67-95 mm (140 cm) 102-67-89 mm (90 cm)

Radius:

7, 8, 10, 12 m (8A0099ME001) 6, 7, 8, 10, 12 m ((8A0098MF001) 3, 4, 5 m (8A0097MF001)

Plate:

FDT JR RTL PLATE S (70-110 cm) FDT JR RTL PLATE L (120-140 cm)

Binding:

FDT JR 7 (8A0099ME001) FDT JR 4.5 (8A0098MF001 -8A0097MF001)

Din:

2-7 (8A0099ME001) 0.5-4.5 (8A0098MF001 -8A0097MF001)

Construction: Composite

Lengths:

100, 110, 120, 130, 140, 150 cm Sidecut:

118-70-98 mm (150 cm)

Radius:

7, 8, 9, 10, 11, 12 m

Binding:

FDT JR 7 (8A0016ME001)

FDT JR 4.5 (8A0017MF001)

Din:

2-7 (8A0016ME001) 0.5-4.5 (8A0017MF001) Full Camber

Construction:

Sandwich Compound Partial Sidewall, Racing Construction

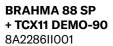
RENTAL





W2





Lengths: 147, 153, 159, 165, 171, 177, 183 cm **Sidecut:** 128-88-110 **Radius:** 11, 12, 13, 14, 15.5, 17, 19 m

Plate: FDT FREERIDE Plate Binding: TCX11 DEMO-90

Din: 3-11

Rocker: Rocker-Camber-Rocker **Construction:** Sandwich Compound Sidewall (Carbon); TrueBlend Flipcore Technology



BLACK PEARL 88 SP + TCX11 DEMO-90 8A2288II001

Lengths: 147, 153, 159, 165, 171, 177 cm Sidecut: 128-88-110 Radius: 11, 12, 13, 14, 15, 16 sm Plate: FDT FREERIDE Plate Binding: TCX11 DEMO-90

Din: 3-11

Rocker: Rocker-Camber-Rocker Construction: Sandwich Compound Sidewall (Carbon); TrueBlend Flipcore W.S.D. Technology



BRAHMA 82 SP + TPC10 DEMO 8A2285BH001

Lengths: 145, 152, 159, 166, 173, <mark>180</mark> cm **Sidecut:** 121-82-105 **Radius:** 11.5, 12.5, 13.5, 15, 16.5 m

Plate: FDT FREERIDE Plate Binding: TPC10 DEMO

Din: 3-10

Rocker: Rocker-Camber-Rocker **Construction:** Sandwich Compound Sidewall (Carbon) Carbon Flipcore Technology



BLACK PEARL 82 SP + **TPC10 DEMO** 8A2287BH001

Lengths: 145, 152, 159, 166, 173 cm **Sidecut:** 121-82-105 **Radius:** 11.5, 12.5, 13.5, 15 m

Radius: 11.5, 12.5, 13.5, 15 m Plate: FDT FREERIDE Plate Binding: TPC10 DEMO

Din: 3-10

Rocker: Rocker-Camber-Rocker Construction: Sandwich Compound Sidewall (Carbon) Carbon Flipcore Technology





XCR + TLT10 DEMO 8A0117DA001

Lengths: 139, 146, 153, 160, 167, 174 cm Sidecut: 123-77-105 mm **Radius:** 10; 11, 12, 13, 14, 15 m Plate: FDT RTL Plate **Binding:** TLT10 DEMO

Din: 3 -10

Rocker: 6mm Rocker

Construction: Composite Sidewall Wood RTL Tech Technology



ELEVATE 7.7 + TLT10 DEMO W 8A9318DG001

Lengths: 139, 146, 153, 160, 167 cm Sidecut: 121-77-103 mm Radius: 10: 11. 12. 13. 14 m Plate: FDT RTL Plate

Binding: TLT10 DEMO W **Din:** 3-10

Rocker: 6mm Rocker Construction: Composite Sidewall

Wood RTL Tech Technology

RENTAL-TEC

The Blizzard rental collection is founded on a specific set-up of features implemented on our products in order to guarantee the maximum level of durability and adjustability: the RENTAL-TEC construction.



TOP FOIL 0,7MM STRUCTURED (NOPPE) The top foil is 0,7mm thick (50% thicker then the standard) for maximum impact and scratch resistance



OVERSIZE STEELEDGES: 2,0 X 2,2 mm For maximum durability



TOP EDGE ROUND CORNER Better impact and scratch resistance



SINTERED BASE 1,4MM For a longer life



FULL COVER TIP PROTECTOR & STABLE TAIL PROTECTOR Better impact and scratch resistance