



2011-2012 Model Year Technical Specifications Sheet

Sherpa Ski

Materials:

Core: Spruce and ash / triaxial fiberglass
Topsheet: Optically active nylon with depth effect
Base: Sintered UHMW
Other: Titanal Aluminum underfoot for telemark binding mount

True to its namesake, the Sherpa will take you up, down, and over any mountain in your path. This all-mountain model is fat enough to shred pow in the sidecountry with plenty of stiffness and sidecut for ripping big, fast turns in the resort. A traditional camber profile and flat tail maximize running length and make the Sherpa an excellent touring or telemark choice.

Design:

Traditional full camber; skin hook on tail. Intended for resort, sidecountry, tele, or touring. A stiff ski that can handle everything from east coast crud and ice to BC pow.

Dimensions:

177cm - 134/100/124 Radius: 21m Rec. Mount: 79cm from tail
187cm - 132/100/122 Radius: 22m Rec. Mount: 84cm from tail
197cm - 130/100/122 Radius: 24m Rec. Mount: 88cm from tail



Crop Duster Ski

Materials:

Core: Poplar / triaxial fiberglass
Topsheet: Sublimated nylon
Base: Sintered UHMW

Our flagship powder ski gets you up on top of the fluff. Fast. The Crop Duster is the tool for the days you dream about; pure, deep, untouched powder. It just surfs the deep stuff, but is also super controllable and fun on the run back to the lift line. Bottom line: it's big, but it's a great all-mountain ride. Ride some groomers, duck off into the sidecountry, profit. Those old days of riding with a snowboarding buddy and struggling to keep up as he poaches all of the pow turns? That's a thing of the past. Snowcat, heli, or sled access? Hello permagrain. Symmetrical rocker at the tips, zero-camber underfoot, and a light and playful poplar core are the backbone of the Crop Duster. The nylon topsheets are both durable and vivid, and the bases grab attention while sending it over that road gap.

Design:

Symmetrical tip and tail rocker (20mm x 40cm). Zero camber underfoot. Low profile tips and tails. Very light weight for size of ski. Intended primarily for use in backcountry and sidecountry, yet controllable on groomers to get skier back to lift and back to the goods.

Dimensions:

165cm - 143/114/133 Turn Radius: 21m Rec. Mount: 77cm from tail (pow); 81 (freeride)
175cm - 143/114/133 Turn Radius: 22m Rec. Mount: 81cm from tail (pow); 85 (freeride)
185cm - 151/122/140 Turn Radius: 26m Rec. Mount: 86cm from tail (pow); 90 (freeride)





2011-2012 Technical Specifications Sheet

Vaporizer Ski

Materials:

Core: Poplar / triaxial fiberglass

Topsheet: Sublimated nylon

Base: Sintered UHMW

Get set to blast into orbit and chill with some little green homeboys with the Vaporizer, a new park and all mountain ripper. With matching rocker tip and tail, a smidge of camber underfoot, and a true symmetrical sidecut profile, you'll be buttering lips, sending booters in the park and backcountry, and shredding rails like never before. The rocker smooths out otherwise choppy rides, while the camber underfoot helps the ski hook up and shred turns in whatever conditions the mothership beamed you down in. A full poplar core ties it all together with a perfect blend of light weight and pop. Land forward, backward, sideways, whatever - this ski doesn't care. Just strap 'em on and send it.

Design:

Symmetrical tip and tail rocker (20mm x 40cm) for float, ride damping, spins, and butters. Traditional camber underfoot for turn initiation. ; Very low swing weight. Low profile tips and tails. Symmetrical all around, designed as an all around and park tool.

Dimensions:

165cm – 117/93/117 Turn Radius: 17m Rec. Mount: 82cm from tail

175cm – 117/93/117 Turn Radius: 20m Rec. Mount: 87cm from tail

185cm – 117/93/117 Turn Radius: 23m Rec. Mount: 92cm from tail



Spinner Ski

Materials:

Core: Spruce and ash / triaxial fiberglass; carbon fiber stringers

Topsheet: Optically active nylon with depth effect

Base: Sintered UHMW

Got a couple of urban rails in mind? Maybe a backyard booter so you can throw down the sickest double daffy your mom has ever seen? The Spinner is built to handle it. Unique graphics top and bottom grab attention while you're in the lift line or sending it from the half pipe, and the textured nylon topsheets are super strong and add a 3-D appearance. Sorry, you can't actually crank up that volume knob... but it looks like you can.

Design:

Full camber. A traditional narrower-waisted model intended for resort, urban, and park skiing.

Dimensions:

162cm – 110/80/104 Turn Radius: 14.5m Rec. Mount: 80cm from tail

172cm – 110/80/104 Turn Radius: 17.5m Rec. Mount: 85cm from tail





2011-2012 Technical Specifications Sheet

Khione Ski

Materials:

Core: Spruce and ash / triaxial fiberglass; carbon fiber stringers
Topsheet: Optically active nylon with depth effect
Base: Sintered UHMW

The sun peeks over the mountains as Khione, goddess of snow, readies for a day of floating over everything in her path. With moderate dimensions and twin tips, the Khione is ready to rip everything from groomers to the park. The textured topsheets give the graphics some wild depth, and if you're like us you'll notice something new every time you ogle them. A wood core brings light weight and responsiveness to the Khione. Hey, that's a nice piece of ash you've got there!

Design:

Full camber. A traditional narrower-waisted model intended for resort, urban, and park skiing.

Dimensions:

152cm – 110/80/104 Turn Radius: 14.5m Rec. Mount: 75cm from tail

162cm – 110/80/104 Turn Radius: 15.5m Rec. Mount: 80cm from tail



Stash Park Snowboard

Materials:

Core: Poplar / biaxial fiberglass
Topsheet: PBT
Base: Sintered UHMW

Whether your nirvana is in the park or the pillows, the Stash is the board to get you there. Check out the reverse camber Stash Park for your in-bounds needs. Biaxial fiberglass gives the board a clean, consistent buttery flex and the full wood core is light and strong.

Design:

Tip and tail rocker; flat underfoot. Clean, consistent buttery flex in the park, or for riders who desire a flexier all mountain board.

Dimensions:

Park 148cm – 287/248/287 Turn Radius: 7.6m

Park 152cm – 291/251/291 Turn Radius: 7.9m

Park 155cm – 295/254/295 Turn Radius: 8.1m



Stash AMP (All Mountain / Powder) Snowboard

Materials:

Core: Poplar / triaxial fiberglass
Topsheet: PBT
Base: Sintered UHMW

Whether your nirvana is in the park or the pillows, the Stash is the board to get you there. Check out the reverse camber Stash AMP for your All Mountain / Powder needs. The Stash AMP (All Mountain / Powder) is built to be a stiffer board than the Park model, including triaxial fiberglass and a wood core designed for the ultimate in powder float and all mountain control.

Design:

Tip and tail rocker; flat underfoot. A stiffer, wider board than the Park model for general all mountain work or powder surfing, or for larger riders.

Dimensions:

Park 157cm (W) – 323/280/323 Turn Radius: 8.2m





2011-2012 Technical Specifications Sheet

Park 165cm (W) – 330/281/330 Turn Radius: 10m