







MAXIMUM CONTROL

- TWINFRAME TECHNOLOGY

- OVERSIZED PIVOT LIFTERS IMPROVED BACK SUPPORT (BACKBONE)

MAXIMUM COMFORT

- MY CUSTOM FIT LAB LINER • FOOT POSITIONING

SHELL TECHNOLOGIES





THE RIGHT RIGIDITY WHERE IT'S NEEDED

FOR BETTER CONTROL AND ENHANCED SENSITIVITY.





REDUCED PLAY FOR EXTREME PRECISION AND DIRECT TRANSMISSION

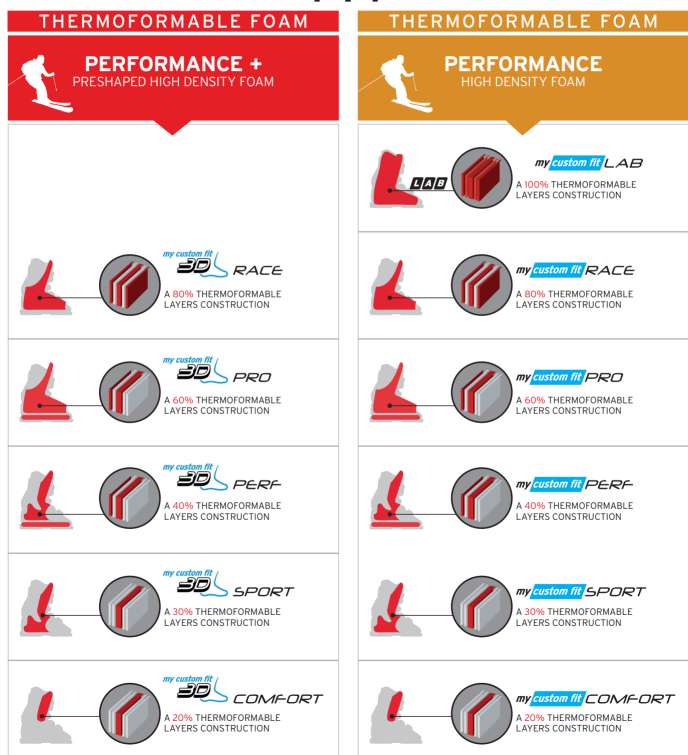
BECAUSE MODERN ALL-MOUNTAIN SKIS ARE WIDER, THEY REQUIRE MORE TORQUE TO STAY ON THE EDGE.

LINER CONSTRUCTIONS

WE NEVER STOP IMPROVING OUR LINERS. THE CHALLENGE IS TO GET THE PILLOW EFFECT IN OUR BOOTS, DAY AFTER DAY.

A VARIETY OF LINER CONSTRUCTIONS FROM **INSTANT COMFORT TO HIGH END PRECISION** AND A MIX OF INNOVATIVE TECHNOLOGIES
FOR WARMTH

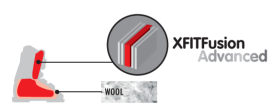




FIT

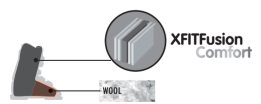


THERMOFORMABLE FOAM



A 30% THERMOFORMABLE LAYERS CONSTRUCTION MIXED WITH WOOL FOR WARMTH

REGULAR FOAM



AN ASSEMBLY OF COMFORT FOAM MIXED WITH WOOL FOR WARMTH

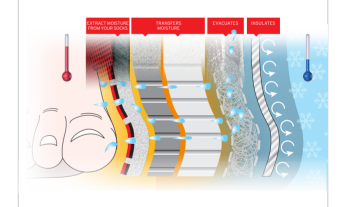


COMFORT

WARM TECHNOLOGY



THE 1ST LINER THAT HELPS REGULATE YOUR BODY TEMPERATURE.



WOOL METAL INSULATED LINER

WOOL METAL INSULATION IS A MIX OF WOOL AND A METALLIC POLYESTER LAYER TO KEEP FEET WARM



WOOL ON THE TOES ON THE INSIDE

INSULATION BETWEEN THE FOOT AND SHELL