

THE MOST ADVANCED COLD WEATHER GRIPPING SYSTEM EVER

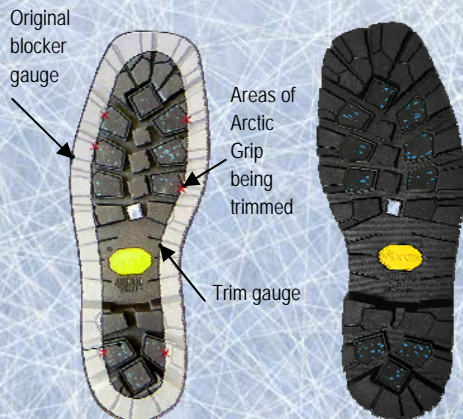
S1244

Code	Colour		MC	SB	
295220+	Black		1	pr	
Size	40	42	44	46	48
295220+	640	642	644	646	648

Avoid Trimming into

Arctic Grip

Results in an exposed bond between the Arctic Grip compound and Ice Trek compound; Results in failures.



Arctic Grip is a unique compound. It is designed to provide maximum traction on wet ice area with the blue lugs - the Arctic Grip material.

The other areas of the sole are made with a compound that is called Ice Trek which is designed to help provide traction on dry ice. On each sole, there is a white plug. The white plug will turn blue when the temperature hits zero degrees celsius.

It is **IMPERATIVE** that repairers not trim much off these soles and that the shoe heel and ball area must sit flat to the surface.

Bonding Arctic Grip: You will need a urethane adhesive to bond the Arctic Grip product.

S1219

Code	Colour	MC	SB
295220+	Black	1	pr
Size	9-9½	11-11½	13
Soles	509	511	513
157065+	9-9½	11-11½	13
Heels	009	011	013

Avoid Trimming / cutting in too far

Results in too much Arctic Grip throughout sole design.



Innovative Technology specifically engineered and designed to perform on wet ice.

Unique polymer blend coupled with an advanced filler system / new processing technique.

Paired with Vibram Ice Trek, which yields Vibram's best grip on dry ice.

Engineered for low temperature use. Offers Vibram performance, quality and durability.

Improved grip on cold, icy or snowy surfaces compared to existing Vibram soles.

Thermochromatic lug on each sole which turns white to blue as the temperature near 0 degrees celsius (serves as an indicator to let the wearer know temp. is low enough for ice formulation).

S1319

Code	Colour		MC	SB
295220+	Black		1	pr
Size	8	10	12	13
295220+	708	710	712	713

Please Avoid:

Do not die cut into the Arctic Grip elements, this will greatly affect the performance aspect!



WET ICE TECHNOLOGY