

11" EXPLORER™ GLACIER TREK CLEATS OVERBOOTS - INSULTATED - BLACK - 2XL

Product # **EXGG-2XL** | Model #



The Explorer GT Series insulated overshoes are designed to be worn right over your everyday footwear and are made from advanced materials to provide an extra level of durability, protection, and performance when operating in the most extreme conditions. The tough yet lightweight 500 denier nylon material is water and wind resistant to provide maximum protection against wind, rain while the premium grade insulation provides warmth and comfort even at -20°F. The Glacier Trek™ outsoles are embedded with 32 replaceable stainless-steel spikes per pair to provide unparalleled traction and grip.

- Made with advanced materials to provide a tough barrier between your everyday footwear and the harsh elements of nature
- Tough yet lightweight 500 denier nylon upper is water and wind resistant to provide maximum protection against wind, rain, and snow
- Made with an extra wide gusset for easy on and off over work boots and shoes
- Premium foam insulation keeps you warm in frigid temperatures down to -20°F
- Multi-directional rugged outsole provides maximum traction
- Made with replaceable stainless steel hardened spikes (32 per pair) for maximum grip and performance
- Hook and loop strap system combined with quick-release buckle and inner bootie deliverer a secure and comfortable fit
- Lightweight construction helps prevent foot and leg fatigue with no bulky material to slow you down
- Multi-purpose design is orthopedic and snowshoe compatible
- Ideal for construction, surveying, fish and wildlife, farming, and the tough outdoors



TECHNICAL SPECIFICATIONS

Closure	hook & loop
Color	Black
Comfort Range	-29°C
Gender	Unisex
Height	11"
Height (in.)	11"
Insulated	Yes
Insulation Material	4mm Polyurethane Foam
Material	500 Denier Nylon, 500 Denier Nylon w/Woven Polyester Waterproof Membrane
Out Sole	Glacier Trek SPK w/Replaceable Stainless Steel Hardened Spikes
Shoe Size	M 13-14.5
Size	2XL
Steel Toe	No
Weight per Overboot (lbs)	2.3