

All Terrain Ultra Slim

Combining the unique All Terrain sole with the well proven Ultra upper



The key features for the flexible and elastic Jogging shoe

- 1) Safeguards the horse's natural **balance**
- 2) Safeguards the horse's natural **stability**
- 3) Ensures the horse's need for **cushioning**
- 4) Promotes a more **consistent surface contact**
- 5) Promotes a more **natural rollover motion**

(utilize entire area)(utilize entire area)(natural hoof movement, absorb shock & vibrations)(adapt to the hoof-ground interface, customized grip)(natural hoof movement, customized grip)



All Terrain Ultra Slim

Congratulations on your purchase of All Terrain Ultra Slim.

Horses show many variations in hoof size, shape and angle. In addition, some horses' lower limb conformation causes them to move forward with a slight twisting of the hoof during contact with the ground.

This obviously presents a further challenge to the hoof boot industry, as boots may twist on the hoof even when the fit is correct. The All Terrain Ultra Slim, a new model in the Equine Fusion range, aims to address these issues by combining the unique sole of the All Terrain with the more adjustable fastening system of the Ultra.

The All Terrain Ultra Slim model is designed for best fit on hind hooves due to narrow sole shape and a lower back part. However the Equine Fusion slim models may also be suitable for front hooves in many cases.

All Terrain Ultra Slim QUICK STEP- installation



1. Open the shoe wide.



2. Place the shoe on the hoof. Make sure that the toe is all the way in front of the shoe, and that the shoe is centered in the back



3. Put the Velcro together on both sides. Make sure to tuck both sides in, to optimize the fit of the upper part.



4. Fasten the strap in the back by pulling it through both rings, before pulling it back through the last ring.



5. Pull strap to tighten. Secure the strap by pulling it through the loop.



6. Tighten the lock in front by pulling the strap. Use a hoof pick to secure the strap. Ready to run!