

The Trail Boot Sizing Chart.



Size	Width in inches	Length in inches	Size	Width in mm	Length in mm
0	3 15/16" - 4 1/8"	4 1/8" - 4 5/16"	0	100-105mm	105-110mm
1	4 1/8" - 4 5/16"	4 5/16" - 4 1/2"	1	105-110mm	110-115mm
2	4 5/16" - 4 1/2"	4 1/2" - 4 3/4"	2	110-115mm	115-120mm
3	4 1/2" - 4 3/4"	4 3/4" - 4 15/16"	3	115-120mm	120-125mm
4	4 3/4" - 4 15/16"	4 15/16" - 5 1/8"	4	120-125mm	125-130mm
5	4 15/16" - 5 1/8"	5 1/8" - 5 5/16"	5	125-130mm	130-135mm
6	5 1/8" - 5 5/16"	5 5/16" - 5 1/2"	6	130-135mm	135-140mm
7	5 5/16" - 5 1/2"	5 1/2" - 5 11/16"	7	135-140mm	140-145mm
8	5 1/2" - 5 11/16"	5 11/16" - 5 15/16"	8	140-145mm	145-150mm
9	5 11/16" - 5 15/16"	5 15/16" - 6 1/8"	9	145-150mm	150-155mm
10	5 15/16" - 6 1/8"	6 1/8" - 6 5/16"	10	150-155mm	155-160mm

Immediately after a proper trim measure your horse's hooves. If you intend to use Old Mac's G2's over metal shoes for transportation then you must take your measurements AFTER shoeing. Correct size selection and proper fitting is very important and will ensure maximum performance from Old Mac's G2 Multi-purpose Horse Boots™.

How to get the correct size boot for your horse:

1. **Trim Hoof** - Before measuring, ensure your horse's hooves have been correctly trimmed with all flare and excessive length removed. We also recommend that the edge of the hoof wall, where it meets the ground, be beveled (rolled) with a rasp. This removes the sharp edge of the hoof wall and prevents chipping and white line separation.
2. **Select Size** - Accurately measure the length and width of your horse's hoof at the widest point. From the chart, select the size that matches the measurement.

Need Gaiters or Comfort Pads? As with other high profile boots it is possible to use a gaiter to protect the pastern area if you wish. The Trail boot sizing is compatible with the gaiter and also the comfort pad range developed for the Old Mac G2 range. So just choose your gaiter or pads from the Old Mac G2 range of accessories available at Easycare Down Under

www.easycaredownunder.com.au Ph 02 4455-2440

