Easyboot Glove/Glove Wide Size Chart*

& sizing for Glue on Shells.

We have found that measurements are more accurate and easier to take using the metric system.

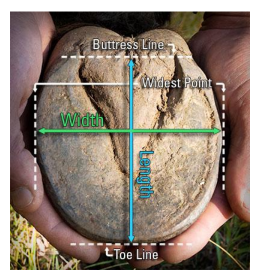
Easyboot Glove & Easyboot Glue-On Size Chart						
Normal				Wide		
Size	Width in mm	Length in mm		Size	Width in mm	Length in mm
00	96-99mm	106-109mm		0W	114-117mm	114-117mm
00.5	100-103mm	110-113mm		0.5W	118-121mm	118-121mm
0	104-107mm	114-117mm		1W	122-125mm	122-125mm
0.5	108-111mm	118-121mm		1.5W	126-129mm	126-129mm
1	112-115mm	122-125mm		2W	130-133mm	130-133mm
1.5	116-119mm	126-129mm		2.5W	134-137mm	134-137mm
2	120-123mm	130-133mm		3W	138-141mm	138-141mm
2.5	124-127mm	134-137mm		Always double check the fit using the Fit Kit before purchasing boots.		
3	128-131mm	138-141mm				
3.5	132-135mm	142-145mm				
4	136-139mm	146-149mm	Contact us for more details. 02 4457 3022			
4.5	140-143mm	150-153mm				
5	144-147mm	154-157mm				

Success of the **Easyboot Glove** and **Easyboot Glue-On** is determined by accurate measurements and a snug fit.

For the **Easyboot Glove** and **Easyboot Glue-On**, you will need to measure *in millimeters*. Measuring in inches and converting to millimeters will render the measurement process inaccurate.



Success of the Easyboot Glove and Easyboot Glue-On are determined by accurate measurements and a snug fit.



How to measure for the Easyboot Glove:

1. After a fresh trim, measure the width of the hoof across the bottom at the widest point.

2. Measure the length of the hoof from the toe to the buttress line of the heel. The buttress line is the farthest weight bearing point of the heel where the hoof wall ends. Do not include the heel bulbs in the measurement.

3. Compare your measurements with the appropriate size chart. Ideally, the length and width measurements should fit into the same size on the chart.

4. Because this boot needs to fit very snug, if you are a size apart we recommend that you order a **fit kit**. Be sure to check the requirements and measurements against an alternative boot in the EasyCare line–another style may accommodate your horse's hoof shape better

If the Glove Boots & Glue on Shells fit well you should notice that;

- It takes some effort to fit the boot to the hoof. (These are not "slippers" they must fit snugly to work well as they have no cables etc. to draw in the boot at the top.)
- That the V at the front of the boot is pulled slightly open when the boot is on the hoof.
- That the entire hoof capsule is sitting snugly inside the boot shell.
- That the heels fit snugly inside the rear of the boot and are not hanging over the boot or crushed in any way.
- That there are no air spaces or voids under the boot wall between the boot material and the hoof wall, and the hoof fills the entire front of the boot.
- That the boot does not move or twist when the hoof is lifted and the boot is moved on the hoof.
- That the boot does not move or twist on the hoof when the horse loads that leg to turn.

Note: If you purchase Glue on shells these are **not meant to replace horse shoes**. They are ideal for multi day endurance rides etc. but must be removed afterwards. Talk to your hoof boot provider about their use and the glueing process.

If you would like to make your boots even more secure you may like to attach a "power strap" accessory. This offers a tighter fit and prevents the boot opening up at the V. Often endurance riders find this useful for the hind hooves. They also come in a range of colours.

A product called Mueller Tape can also be wrapped around the hoof to provide the best surface possible for the boot to grip to the wall in extreme conditions.

To book your Fit Kit or just to talk about any sizing concerns you may be please ring our qualified staff on 02 4457-3022. Some professional barefoot trimmers also carry Fit kits and can assist you with sizing, fitting and purchase of this boot.

What is a fit kit? By lodging a refundable deposit with Easycare Down Under we can supply you with a "fit kit" of shells to help you get a perfect fit with The Glove Boot. These shells are the base portion of the Glove Boot (the Glue on Shell). Using these allows you to fine tune your fit. Glove boots more than any other style rely on being a snug fit on the hoof and also up the walls. They are also more stretchy than any other style so often with a fit kit you can assess if a fit can still be achieved if the hoof is just outside the sizing chart measurements.

The new Easyboot Glove and Easyboot Glue-On horse boots represent a revolution in hoof boot design. They are lightweight and simple, and fit the hoof seamlessly.

Because both new boots have no hardware or fastening systems, achieving a good fit is more important than ever. And because proper fit is so vital, we decided it would be best to offer these boots in half sizes.

Each shell has only four millimeters of width difference between the next shell size. For reference, 4mm is the width of 3 dimes. This tight gap between sizes helps ensure a snug fit, but it also means that there is little room for error in measuring and determining the proper size of boot.

The Fit Kit allows consumers to fit their horse's feet in the Glue-On and/or Glove shell before ordering, to ensure the best fit possible without the hassle and wasted time of buying and returning multiple boots. Pre-fitting in the shell will ensure a perfect fit in both the Easyboot Glove or Easyboot Glue-On hoof boot lines.

The shell used in both the Easyboot Glove and Easyboot Glue-On products is flexible and has a great deal of stretch. Although taking hoof measurements is a great starting point for fitting any hoof boot, the Fit Kit will allow you to see for certain if a new range fits your horse's feet well, and exactly which size fits best.



