# HOW TO USE

"Accurate sizing of each foot is important for getting the right fit"

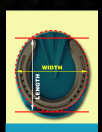
#### Step 1

Center the hoof on a sturdy piece of paper or corrugated cardboard on a hard surface like concrete.

### Step 2

Use a dark pencil or pen. Tightly trace around the hoof. Mark the end of the shoe or the end of the ground contact on each side of the hoof wall. Draw a straight line between endpoints for each side of the shoe or hoof wall ground contact.

**IMPORTANT:** Do not include the bulbs in the length. (if using a sharpie or thick tipped marker, measure to the inside marks)







## Step 3

Measure the widest part of your tracing side-to-side for the width measurement. Measure from the top of the toe to the line that indicates the end of ground contact or shoe for the proper length dimension.

### Step 4

Consult the sizing chart and match your measurements to the closest size that is not too small.

\* Measure each hoof that will wear a boot as sizing can vary from hoof to hoof

### Soft-Ride SOFT RIDE BOOTS SIZING CHART

Soft Ride Boot Size	Width side by side ground contact	Length toe to end shoe or hoofwall ground contact	Apprx. Coorelative US Keg Shoe Size*
# 2 Standard	6 5/8in / 168mm	6 1/2in / 165mm	5
# 2 Narrow*	5 3/4in / 146mm	6 1/2in / 165mm	4-5
# 3 Long Narrow*	5 3/4in / 146mm	6 3/4in / 171mm	3-4
# 3 Standard	6 3/8in / 162mm	6in / 152mm	3
# 3 Narrow*	5 1/4in / 133mm	6in /152mm	2-3
# 4 Standard	5 3/4in / 146mm	5in / 127mm	1.5-3
# 5 Long Standard	5 3/4in /146mm	5 1/2in / 140mm	2
# 5 Long Narrow*	4 3/4in / 121mm	5 3/4in / 146mm	1.5-2
# 5 Standard	5 3/4in / 146mm	5 1/4in / 133mm	1-1.5
# 6 Long Standard	5 3/8in /136mm	5 1/4in / 133mm	1
# 6 Long Narrow*	4 3/4in / 121mm	5 1/4in / 133mm	0.5-1
# 6 Standard	5in / 127mm	4 1/2in / 114mm	0-0.5
# 6 Narrow*	4 1/4in / 108mm	4 3/4in / 121mm	00-0
#7 Long Standard	4 7/8in / 124mm	5in / 127mm	0
#7 Long Narrow*	4 3/8in / 111mm	5in /127mm	00-0
#7 Standard	4 3/8in / 111mm	4in / 102mm	000-00
# 7 Narrow*	4in / 102mm	4in / 102mm	000
# 8 Standard	3 3/4in / 96mm	3 3/4in / 96mm	shetland-mini
# 9 Standard	3 1/4in / 83mm	3 1/4in / 83mm	division B mini
# 10 Standard	2 3/4in / 70mm	2 1/2in / 64mm	division A micro mini

#### May not reflect this size correlation





Easy on and off design





### **Good Fit**

the hoof takes up a majority of the orthotic. A small amount can be seen on the sides and back to allow for growth between regular trimming.



### Too Small

the hoof wall is overhanging the sides or back of the orthotic. The hoof will not fit in the boot or will become stuck on the rigid polymer shell of the boot causing tearing.



### Too Large

there is excess space between the end of the hoof wall and the sides or back of the orthotic. A boot that is too large will move on the foot and tear or wear out more quickly. Horses can also stand on the back of the fabric on a boot that is too large causing it to prematurely wear.