

Let Us Size You

- Ensure your horse has had a correct barefoot trim rolled toe, bevelled hoof wall, low heel and all flare removed
- 2. Take three photos of each hoof within two weeks of your barefoot trim as follows:



Measure from the center of the toe and down over the frog



Second image Measure across the widest part of the hoof



Third image Front of hoof



Important Do not measure to the back of the heels where they contact the skin

- **3.** Send your pics by:
 - · Uploading them at our Sizing page
 - Email at sizing@scootboots.com
 - Inbox on Facebook @scootbootdownunder

Hooves NOT suitable for Scoot Boots





Regular Scoot Boots Size Chart

		Hoof Width	
Size	Hoof Length	Minimum	Maximum
000	95mm 3 3/4"	90mm 3 9/16"	100mm 3 15/16"
00	100mm 3 15/16"	95mm 3 3/4"	105mm 4 1/8"
0	105mm 4 1/8"	105mm 4 1/8" *If less than 105mm	I I 0mm 4 5/6" wide see SLIM chart
I	110mm 4 5/16"	110mm 4 5/16" *If less than 110mm	I I 5mm 4 I/2" wide see SLIM chart
2	115mm 4 1/2"	115mm 4 1/2" *If less than 115mm	I 20mm 4 3/4" wide see SLIM chart
3	120mm 4 3/4"	120mm 4 3/4" *If less than 120mm	125mm 4 15/16" wide see SLIM chart
4	125mm 4 15/16"	125mm 4 15/16" *If less than 125mm	I 30mm 5 I/8" wide see SLIM chart
5	130mm 5 1/8"	130mm 5 1/8" *If less than 130mm	135mm 5 5/16" wide see SLIM chart
6	135mm 5 5/16"	135mm 5 5/16" *If less than 135mm	I 40mm 5 I/2" wide see SLIM chart
7	140mm 5 1/2"	135mm 5 5/16"	145mm 5 11/16"
8	145mm 5 11/16"	140mm 5 1/2"	150mm 5 15/16"
9	150mm 5 7/8"	145mm 5 11/16"	155mm 6 1/8"

*Note - chart runs true to size and allows for a 5-6 week trim cycle

Slims Size Chart - For Narrow Hooves

Size	Hoof Length	Minimum	Maximum
0	105mm	95mm	105mm
	4 1/8"	3 3/4"	4 1/8"
I	110mm	100mm	110mm
	4 5/16"	3 15/16"	4 5/16"
2	115mm	105mm	115mm
	4 1/2"	4 1/8"	4 1/2"
3	120mm	110mm	120mm
	4 3/4"	4 5/16"	4 3/4"
4	125mm	115mm	125mm
	4 15/16"	4 1/2"	4 15/16"
5	130mm	120mm	130mm
	5 1/8"	4 3/4"	5 1/8"
6	135mm	130mm	135mm
	5 5/16"	5 1/8"	5 5/16"

*Note - chart runs true to size and allows for a 5-6 week trim cycle