

# EVERYHUMAN

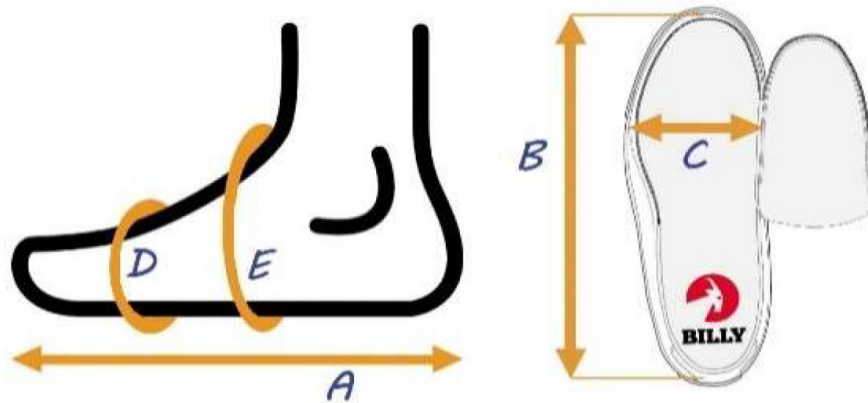
Billy Footwear Sizing Guide

# EVERYHUMAN

## HOW TO MEASURE

It is important to measure each foot. If different sizes or single shoes are required, this is available in the [UNPAIRED](#) collection on the website. If you wear any orthotics, AFO's, SMO's etc., all measurements must be taken while wearing these. You will need some paper, pen, ruler and measuring tape.

## MEASURING YOUR OWN FOOT

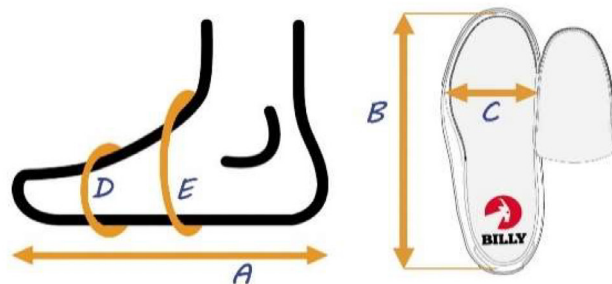


<b>A</b>	Foot/Orthotic length
<b>C</b>	Foot/Orthotic width (at the ball of the foot)
<b>D</b>	Circumference (at the ball of the foot)
<b>E</b>	Circumference (at the base of the ankle)

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## MEASURING YOUR OWN FOOT

1. Tape a piece of paper to the floor and place one foot on the paper.
2. With a pen or pencil, draw an outline of your foot and step off the paper.  
Repeat this step with your other foot.
3. Next, we want to figure out our A-E measurements. For measurement “A”, using a ruler, measure your outline from the back of the heel to the longest point at the toes.
4. For measurement “C”, measure the widest part of your foot outline (usually at the ball of the foot).
5. For measurement “D”, using a tape measure, wrap the tape measure around your foot at the widest part.
5. For measurement “E”, wrap the tape measure around your foot at the base of the ankle (note: the measurement goes under the sole of your foot, not around the ankle).



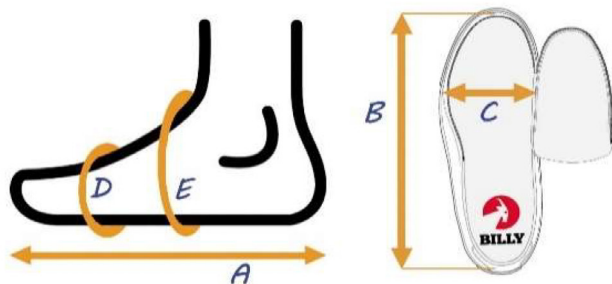
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## MEASURING SOMEONE ELSE

1. For measurement “A”, use a ruler or tape measure, measure from the back of the heel to the tip of the longest toe. Ideally, this measurement will be taken while the foot is flat on the floor. This can be done by placing the tape measure or ruler flat on the floor and placing the foot on top.  
placing the tape measure or ruler flat on the floor and placing the foot on top.
2. For measurement “C”, use a ruler or tape measure, measure the widest part of the foot (this is usually at the ball of the foot). This measure must be taken with the foot flat on the floor.
3. For measurement “D”, use a tape measure, wrap the tape measure around your foot at the widest part (where you measured in step 4).
4. For measurement “E”, use a tape measure, wrap the tape measure around your foot at the base of the ankle (note: the measurement goes under the sole of your foot, not around the ankle).

Note: Method 1 can also be used when measuring someone else’s foot.



<b>A</b>	Foot/Orthotic length
<b>C</b>	Foot/Orthotic width [at the ball of the foot]
<b>D</b>	Circumference [at the ball of the foot]
<b>E</b>	Circumference [at the base of the ankle]

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## TIPS AND TRICKS TO HELP YOU OUT

Each style of Billy Footwear shoes fits a little differently; as such, each style will have its own size guide. Some differences are noted below.

### SIZING:

When looking at our sizing chart, if the “A” measurement is bigger than the “D” measurement, take the size fitted to the “A” measurement. If the “D” measurement is bigger than the “A” measurement, take the size fitted to the “D” measurement.

### AFOS:

For AFO's - we recommend the WIDE or EXTRA WIDE High Tops or the WIDE Suede or Leather Comfort Sneakers. If you require extra depth for bulkier orthotics, the High Top style will offer the best fit.

Despite popular belief, it is important to remember that Billy shoes were not built specifically for AFO use but under the banner of universal design, providing an alternative way to access entry into shoes. This functionality also appeals to users of AFOs. And given the overwhelming response from the AFO community, BILLY continues to actively work toward making their shoes more AFO friendly.

## NON-LACE STYLES

Mid Top Boots, Gore, Perf, Rain and Cozy Boots do not have adjustable laces. You may need to go up 1/2 - 1 size in this style.

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## **TRANSITIONING FROM KID TO ADULT SIZES**

A Kid Size 4 correlates to a Women Size 6 in terms of length, a Kid Size 5 correlates to a Women Size 7 in terms of length, a Kid size 6 correlates to a Women Size 8 in terms of length and so on.

A Men Size 7 is the equivalent of a Kid Size 7, a Men Size 8 is the equivalent of a Kid Size 8, a Men Size 9 is the equivalent of a Kid Size 9.

## **INNER SOLES:**

It is important to remember that Billy Shoes have removable inner soles and fully functioning laces which allows for some flexibility with the sizing.

By removing the inner sole, the circumferences can increase by 1.1cm - 1.4cm depending on the style selected.

The measurements shown on the size guide were taken with the laces loosely tied. The laces provide adjustability at the “E” location. Tighten or loosen laces to achieve desired fit.

## **FURTHER ASSISTANCE**

If you would like us to recommend a size or style please feel free to email your “A”, “D”, and “E” dimensions to our team - [info@everyhuman.com.au](mailto:info@everyhuman.com.au).

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## Toddlers Classic High Tops & Street High Tops

See pages 2-4 for A, C, D & E definitions	Size 5T	Size 6T	Size 7T	Size 8T	Size 9T	Size 10T
<b>A</b>	12.2cm	13.2cm	14.1cm	14.8cm	15.7cm	16.7cm
<b>C</b>	5.7cm	6.0cm	6.0cm	6.4cm	6.7cm	6.7cm
<b>D</b>	15.2cm	15.9cm	16.5cm	17.1cm	17.8cm	18.4cm
<b>E</b>	18.4cm	19.4cm	20.3cm	21.0cm	21.6cm	22.2cm