

Wilkuro Safety Toes Sizing Chart

Brought to you by Bottomline Safety Inc.

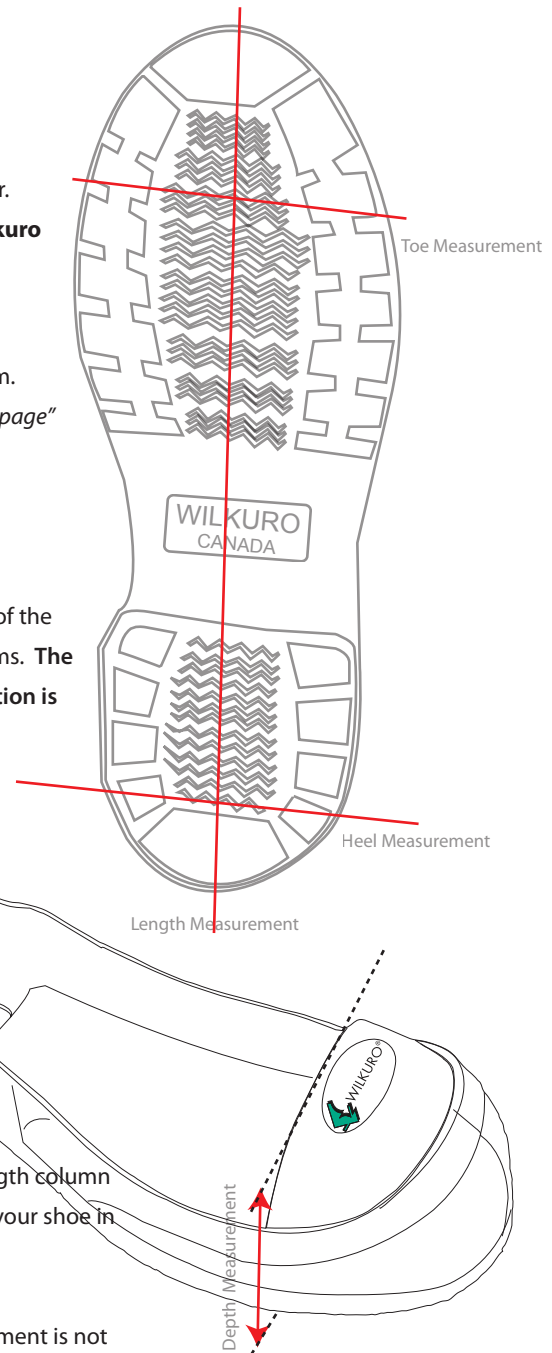
Wilkuro Safety Toes steel and composite toe guards fit over top of your regular footwear. Please use the product measurements below to help you choose the right size. **All Wilkuro sizes are unisex.**

How to use this chart:

- 1) Measure the outside of your shoe at the approximate points indicated on the diagram.
If you do not have a ruler, print out this sheet on a reliable printer at 100% without "fit to page" selected using standard US letter (8.5" x 11" paper).
- 2) Write the length measurement in inches in the space provided.
- 3) Measure the width of your shoe and depth of your shoe at the toe, from the bottom of the sole to the highest part at the toe, at the approximate point as shown on the diagrams. **The width at the toe and depth at the toe are very important measurements. This portion is steel or composite and is not at all flexible like the synthetic rubber outers.**
- 4) Write the measurements in the space provided.

My Shoe's Measurements (in Inches)	
Length:	_____
Width at Toe:	_____
Depth at Toe:	_____

- 5) Compare the length of your shoe at its longest point to the measurements in the length column below to narrow down your size. Check mark (✓) the size that is closest in length to your shoe in the space provided.
- 6) Confirm the shoe will fit the width and depth of the toecap. As long as your measurement is not bigger than the measurement provided for the size based on length, you should have a good fit.
- 7) Place your order online at www.BottomlineSafety.com or call us at 1.877.245.3177.



Length	Width at Toe	Depth at Toe	Width at Heel	Size	My Size (✓)
10"	3 1/2"	2"	2 3/4"	X-Small	
10 1/2"	3 5/8"	2"	3"	Small	
10 3/4"	3 3/4"	2"	3"	Medium	
11 1/2"	4"	2 3/8"	3 3/8"	Large	
12"	4"	2 3/8"	3 5/8"	X-Large	
12 1/2"	4"	2 3/8"	3 5/8"	XX-Large	
13 3/4"	4 3/8"	2 3/8"	3 3/4"	XXX-Large	

Square Toe? Size Up.
If your shoe has a very square toe, even after you measure, you may find one size larger to be a better fit.

*All measurements are approximate.