

Please read sizing instructions below for athletic shoes and boots! Do not order based on shoe size alone!!!

PLEASE NOTE: The size chart shows the internal dimensions of NEOS overshoes. To be the most accurate, please follow the instructions below!

STEP 1 Measure the shoes that you want use with the NEOS Overshoe from the heel to the toe, and at the widest part of the fore foot.

STEP 2 Compare your measurement with the *inside* measurements on the first chart below. These measurements represent the inside dimensions of the Neos Overshoe.

STEP 3 Select the size that your shoes would best fit in. (Your shoes should be slightly smaller than the inside dimensions for that size Neos overshoe)

NEOS Size Chart

For the best fit, measure the outsole of your footwear and then compare with the inside dimensions.

	Inside Length*	Inside Width*
XS	10 1/8"	3 7/8"
S	10 7/8"	4 1/8"
M	11 1/2"	4 3/8"
L	12 1/8"	4 1/2"
XL	12 3/4"	4 5/8"
XXL	13 3/8"	4 3/4"
3XL	13 7/8"	4 7/8"

^{*}This is the Length x Width measurements of the inside of the NEOS Overshoe.

NEOS Overshoes Size Chart

For the best fit, measure the outsole of your footwear and then compare with the inside dimensions.

	XS	S	M	L	XL	XXL	3XL
Inside Length*	10 1/8"	10 7/8"	11 1/2"	12 1/8"	12 3/4"	13 3/8"	13 7/8"
Inside Width*	3 7/8"	4 1/8"	4 3/8"	4 1/2"	4 5/8"	4 3/4"	4 7/8"

^{*}This is the Length x Width measurements of the inside of the NEOS Overshoe.

For the best fit, measure your shoe.

Compare with inside dimensions.



General Sizing Chart Based on Shoe Size (Less accurate than chart above)

	XS	S	M	L	XL	XXL	3XL
Men's Shoes	3 to 4.5	5 to 6.5	7 to 8.5	9 to 10.5	11 to 12	12 to 13	13 to 14
Men's Boots		3 to 4.5	5 to 6.5	7 to 8.5	9 to 10.5	11 to 12	12 to 13
Women's Shoes	4.5 to 6	6.5 to 8	8.5 to 10	10 to 12	12 to 13	13 to 14	14 to 15
Women's Boots	2.5 to 4	4.5 to 6	6.5 to 8	8.5 to 10	10 to 12	12 to 13	13 to 14
Euro	32 to 34	35 to 37	38 to 40	41 to 42	43 to 45	46 to 48	49 to 50

MEASURE YOUR SHOES!

These are all US Men's Size 11 with different outsole types.



This is why it is always best to measure your shoes.