SHOE SIZE MEASUREMENT

FOOT MEASUREME	NT / SHOE SIZE
15.5 —	
14.5	
13.5	
12.5 —	
11.5 —	
10.5	
9.5	
8.5	3
7.5	
6.5	-
5.5	9

PRINTING INSTRUCTIONS

Print all four pages of this document at actual size on single-sided, 8 1/2" x 11" paper with the print area set to the maximum allowed for your printer. Do not print double-sided or adjust the scale of the document to fit a different paper size. To ensure the document has printed at the correct size, refer to the diagram below.

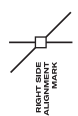
SIZE ACCURACY CHECK

Place a credit here to make sure the document has printed at the correct size.

SIZE MEASUREMENT INSTRUCTIONS

- Cut on the dotted line above to remove the bottom section of this 1 page. Once cut, align the top section of this page with the alignment marks on sheet B.
- After aligning sheet A and sheet B, tape them together to prevent 2 slipping when measuring your foot.
 - Lay the taped sheets on a hard, flat surface and place your heel where indicated on the diagram. Determine your shoe size by seeing where the tip of your longest toe falls on the diagram (you might find that your big toe isn't necessarily your longest toe). Repeat this process for your other foot. If you find that your feet are different sizes, you should use the larger of the two sizes and consider adding an insole to the shoe for the smaller foot.

	9"	6.5
LEFT SIDE ALIGNMENT MARK	8"	
ų.	7"	ALLEN 1922 EDMONDS PORT WASHINGTON
	6"	
	5"	RIGHT &
	4"	LEFT FOOT
_	3"	
	2"	
	1"	
		P HEEL HEAV



SHOE SIZE MEASUREMENT

ORIENTATE YOUR FOOT PARALLEL TO THIS LINE

SHOE WIDTH MEASUREMENT

SHEET C

ALLEN 1922 EDMONDS

MEASURE WIDTH

ALIGN THE INSIDE
EDGE OF YOUR
FOOT WITH THIS
LINE AND CENTER
THE WIDEST PART
OF THE BALL OF
YOUR FOOT WITHIN
INDICATED MARKER

BALL OF YOUR RIGHT FOOT

RIGHT FOOT

CONSIDER A NARROW WIDTH
CONSIDER A STANDARD WIDTH
CONSIDER A WIDE WIDTH

WIDTH MEASUREMENT INSTRUCTIONS

- Lay this sheet on a hard, flat surface and align the inside edge of your right foot with the line on left side the diagram.
- Make sure the widest part of the ball of your foot is centered within the indicated black marker to determine your recommend shoe width.
- Repeat this process using sheet D for your left foot. If your feet are different widths, you should use the wider of the two widths. Please note, measuring at home can only provide you with a general recommended width. For a more precise result, visit one of our stores for an expert fitting. Shoe widths use the below scale.

NARROW = 4A, AAA, AA, A STANDARD = B, C, D

WIDE = E, EE, EEE

SHOE WIDTH MEASUREMENT

SHEET D

CONSIDER A WIDE WIDTH
CONSIDER A STANDARD WIDTH
CONSIDER A NARROW WIDTH

ALLEN 1922 EDMONDS
PORT WASHINGTON

MEASURE WIDTH

LEFT FOOT BALL OF YOUR LEFT FOOT

ALIGN THE INSIDE
EDGE OF YOUR
FOOT WITH THIS
LINE AND CENTER
THE WIDEST PART
OF THE BALL OF
YOUR FOOT WITHIN
INDICATED MARKER