

MENS MEASURING CHART

This is a guide only.
To ensure correct fitting footwear seek professional shoe fitting advice.

INSTRUCTIONS: When measuring your feet please remember to wear socks/hosiery you would normally wear for this type of footwear.



TO MEASURE WIDTH

Measure the circumference of your feet as shown above ensuring the tape measure goes across the big toe and little toe joint (the widest part of the foot). Your width measurement is the largest circumference of your feet.

To get the correct measurement ensure that your weight is fully on the foot.

CHART MM	V		2V		6V	
Taille	E	EEE	EE	4E	6E	8E
7	232	244	238	256	268	280
8	238	250	244	262	274	286
9	244	256	250	268	280	292
10	250	262	256	274	286	298
11	256	268	262	280	292	304
12	262	274	268	286	298	310
13	268	280	274	292	304	316
14	274	286	280	298	310	322
15	280	292	286	304	316	328

TO FIND YOUR FITTING

Find your size on the left hand column of the table eg. size 7.

Then move across the table until youf ind the square which is higher than your width measurement eg.

If you measured size 7 and width 260 mm, your size fitting would be 7, 6E



LADIES MEASURING CHART

This is a guide only.
To ensure correct fitting footwear seek professional shoe fitting advice.

INSTRUCTIONS: When measuring your feet please remember to wear socks/hosiery you would normally wear for this type of footwear.



TO MEASURE WIDTH

Measure the circumference of your feet as shown above ensuring the tape measure goes across the big toe and little toe joint (the widest part of the foot). Your width measurement is the largest circumference of your feet.

To get the correct measurement ensure that your weight is fully on the foot.

CHART MM	V		2V		6V	
Size	E	EEE	EE	4E	6E	8E
5	212	224	218	230	243	255
6	218	230	224	237	249	262
7	224	236	230	243	256	268
8	230	242	237	249	262	275
9	237	249	243	256	268	281
10	243	255	249	262	275	287
11	-	-	256	268	281	293
12	-	-	262	275	-	-
13	-	-	268	281	-	-
14	-	-	275	287	-	-

TO FIND YOUR FITTING

Find your size on the left hand column of the table eq. size 6.

Then move across the table until youf ind the square which is higher than your width measurement eg.

If you measured size 6 and width 260 mm, your size fitting would be 6, 8E