

Measuring for RENACE FOOTWEAR

1. SHOE SIZE

Measure the length of the foot using a Renace footstick or tape measure. Measure from the back of the heel to the tip of the longest toe whilst the patient is seated with the ankle and knee at 90 degrees. Add 2 1/2 sizes or 21mm to the measurement to give the shoe size—or refer to the chart below (Move up to the next half size if between sizes)

2. JOINT WIDTH

Measure the joint width at the widest point

3. JOINT CIRCUMFERENCE

Measure the joint circumference around the widest point

4. INSTEP CIRCUMFERENCE

Measure the instep circumference

5. HEEL WIDTH

Measure the width at the base of the heel underneath the ankle bone

6. TOE DEPTH

Measure the depth of the highest toe

7. ANKLE & LEG CIRC (BOOTS ONLY)

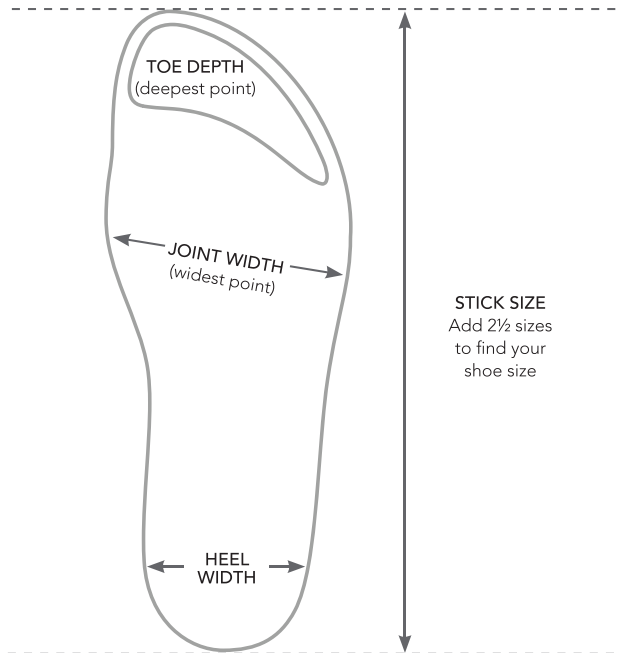
For boots only - Take the ankle circumference at about 90mm from base of heel (usually the ankle bone) and the leg circumference at 125mm or height of boot required

8. INLAY ALLOWANCE

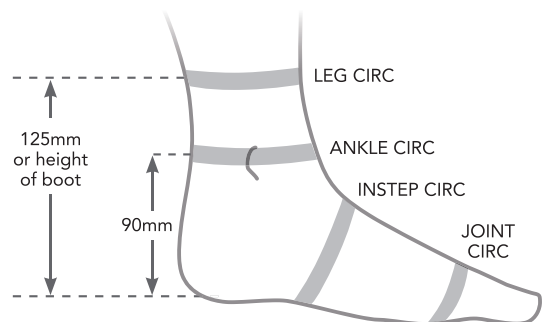
Consider the depth of inlay to be used

9. FITTING CHARTS

Refer to the fitting charts on pages 48 - 51 to find the closest match for the measures. If there are discrepancies, specify modular adaptations which increase the measurements given. (It is not possible to reduce measurements of a stock last).



11½	199	ADD 2½ SIZES TO 'FOOT STICK SIZE' OR ADD 21mm TO 'FOOT LENGTH' TO FIND UK SHOE SIZE	1
12	203		1½
12½	208		2
13	212		2½
13½	216		3
1	220		3½
1½	225		4
2	229		4½
2½	233		5
3	237		5½
3½	242		6
4	246		6½
4½	250		7
5	254		7½
5½	259	8	
6	263	8½	
6½	267	9	
7	271	9½	
7½	276	10	
8	280	10½	
8½	284	11	
9	288	11½	
9½	293	12	



HEEL HEIGHT



A Thickness of the sole

B Heel Height measured as the height of the heel less the thickness of the sole, measured half way along the heel (underneath the ankle bone).

C Total Heel Height from rand to floor (Sole thickness + Heel Height)