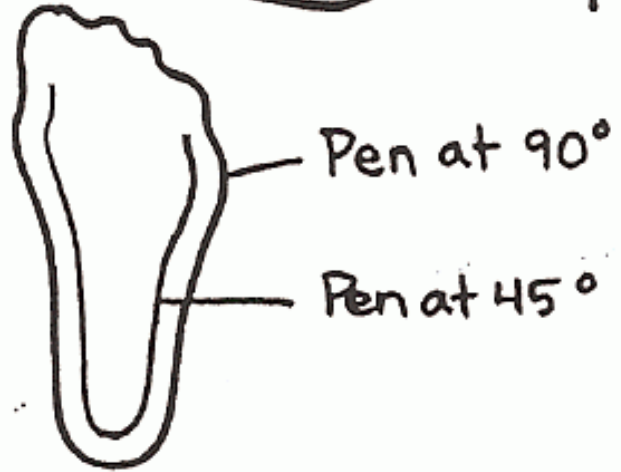
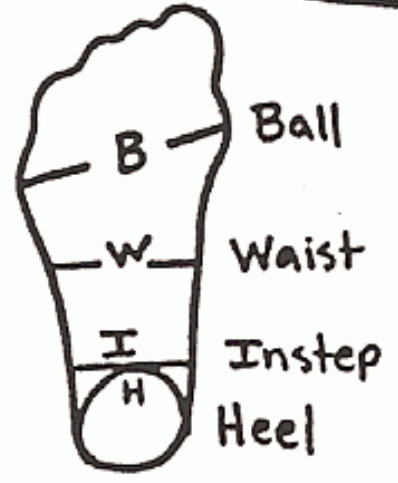
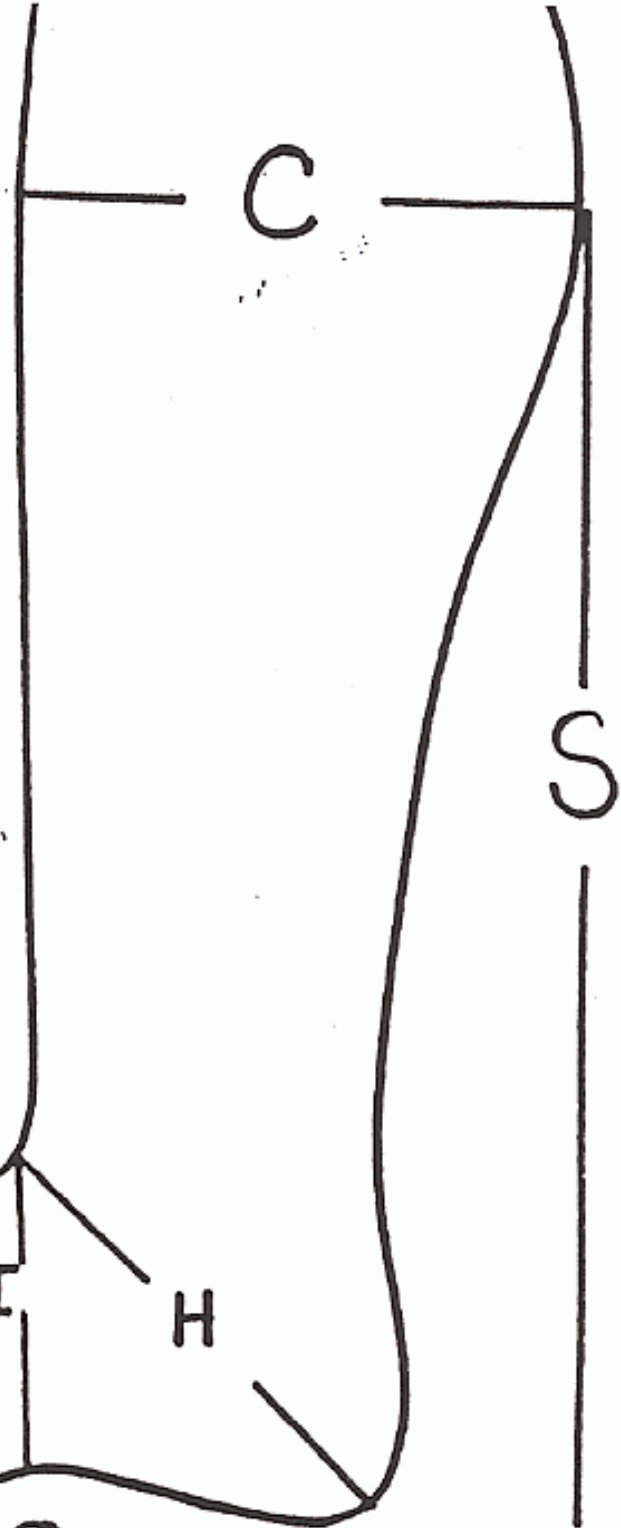


	Left	Right	
Standing Ball			B
Ball in the Air			B
Waist			W
Instep			I
Heel			H
Calf			C
Shaft			S
Waist Length			A



#1. Kimmel Boot Company is not responsible for the fit of any boots, except feet measured by Eddie Kimmel Boot Company.

- #2. You need a soft, flexible sewing tape to measure the feet.
- #3. You need a chair, or place to sit down.
- #4. You need a smooth, hard surface to stand on while being measured.
- #5. Have on the weight of sock you will wear with the boots.
- #6. You need someone to measure your feet.
- #7. Have handy a pen and sheet of legal size paper.
- #8. Measure and record both feet.
- #9. While measuring, pull the tape moderately snug at all measuring points.
(Not too loose, not too tight.)

Start by standing on the legal paper, on a smooth, flat surface, with only your right foot on the paper. Have equal weight on both feet. The person doing the measuring should trace around the foot holding the pen at a 90 degree angle (straight up and down). Before moving your foot, hold the pen at a 45 degree angle, slightly under the edge of the foot, where the sock actually touches the paper. Trace around the foot again, letting the pen follow the shape of the foot. Put the left foot on a new page, and repeat the above procedure. Your drawing should look something like the example shown.

(B) Standing

Remove the legal paper while still standing. Measure the right ball with equal weight on both feet. Measure around the right foot at point B with the measuring tape crossing both the inside and outside balls. Record measurement on standing ball right. Repeat on left foot.

(B) In The Air

Sit down and cross your right leg over your left knee. Measure the ball in the air, around both the inside and outside balls.

Record right ball in the air, then record left ball in the air. (This measurement is normally 1/2 inch smaller than ball standing measurement.) Be sure to record it as it measures.

(W) Waist

At point W, which is the high point on the top of your foot, make a small mark on the sock. (Usually you can feel a bone at point W.) Measure straight around the foot (circumference) and record on W right, repeat on left foot. From the mark on the sock measure down to the end of the big toe to get point A.

(I) Instep

Measure straight around the foot at I and record, repeat on left foot.

(H) Heel

Measure straight around the heel at point H. The tape should touch the floor at the back of the heel. Record and repeat on left foot.

(S) Shaft

Measure from the floor up your leg to the height you want the top of the boot. Record.

(C) Calf

Measure around the calf at the top of the shaft. Record this measurement IF any point below this measurement is the same size or larger. Record that measurement, plus the height at which you measured it.