



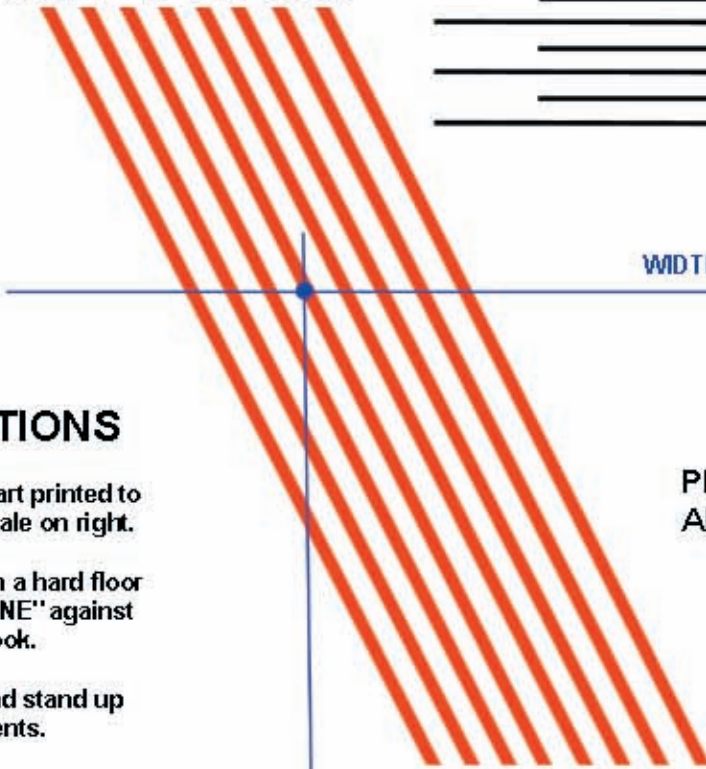
SIZING CHART

W50920

print this page using 11" x 14" legal paper

LEFT FOOT

WIDTH
3E 2E E D C B A 2A



WIDTH EXAMPLE = "D"

PLACE BALL OF FOOT
ALONG THIS LINE

INSTRUCTIONS

1. Make sure the chart printed to scale. See 12" scale on right.
2. Place the chart on a hard floor with the "HEEL LINE" against a wall, door, or book.
3. Remove socks and stand up for all measurements.
4. Place right foot on chart with your heel against the wall and ball of foot on the "Medial Line"
5. Mark the length of your foot on the chart with a pencil.
6. Mark the ball of your foot (center) on the "Medial Line"
7. Trace the outside of your foot from the small toe to the outside ankle bone to find the width.
8. Remove foot from paper and use a pencil and ruler to determine width (see example width lines). First, draw a vertical line at the widest part of foot tracing. Second, draw a horizontal line that aligns with the ball of the foot mark made in step 5. Determine width using the "width bars" where the horizontal and vertical lines intersect.

NOTE: If you prefer a roomy shoe, select 1/2 size longer. If you are using thick orthotics, choose the "added depth" option to increase the volume.

LENGTH

52
51.5
51
50.5
50
49.5
49
48.5
48
47.5
47
46.5
46
45.5
45
44.5
44
43.5
43
42.5
42
41.5
41
40.5
40
39.5
39
38.5
38
37.5
37
36.5
36
35.5
35

12"

MEDIAL
LINE

PLACE HEEL HERE

HEEL LINE (Place against wall or door)