

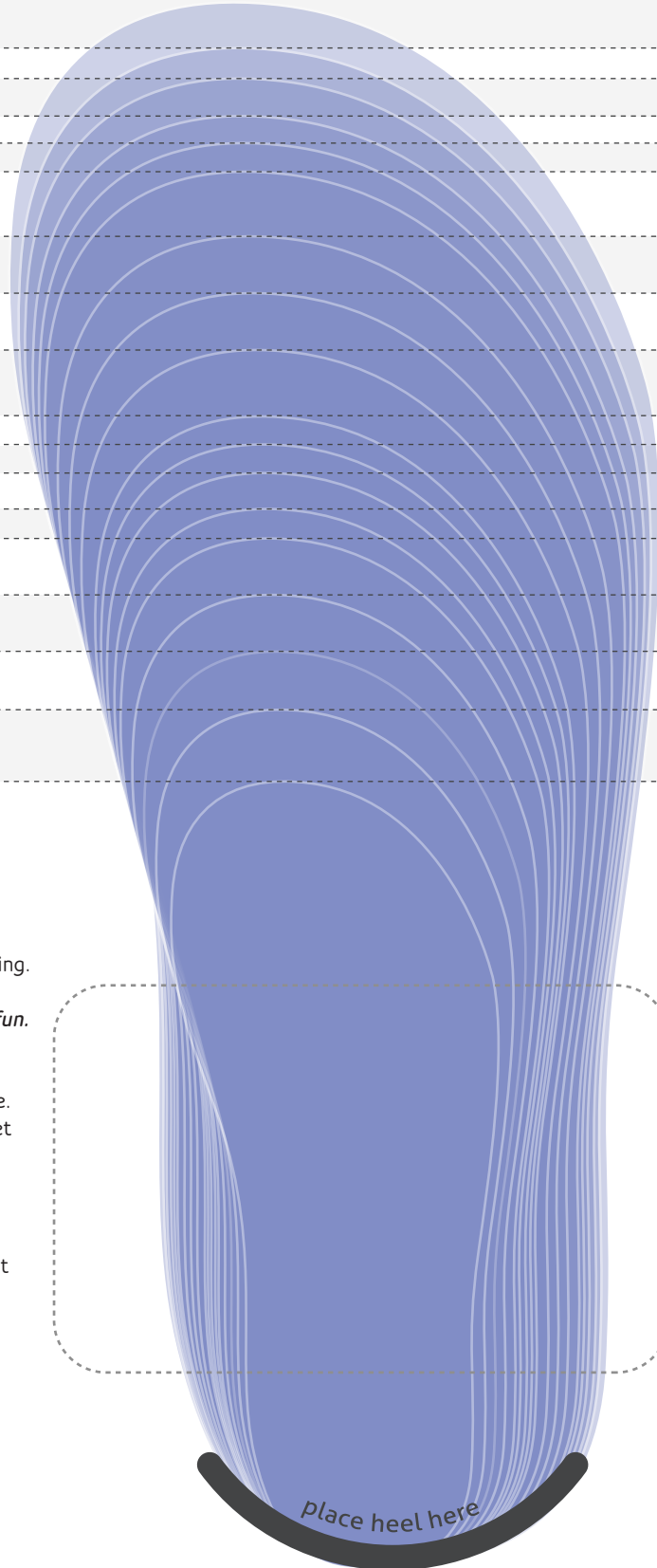
Foot Size Measurement




Shoe size

Length(mm)

size 2K	212
size 1.5K	208
size 1K	203
size 13.5	199
size 13	195
size 12	186
size 11	178
size 10	170
size 9	161
size 8.5	157
size 8	153
size 7.5	148
size 7	144
size 6	136
size 5	128
size 4	120
size 3	110



1 Print this guide on an A4 paper at 100% scaling. Use a credit card to check if scale is accurate.

Tip: Print on a coloured paper to make it more fun.

2 Place your child's left foot on the paper, with the end of the heel touching the folded line. Ensure that your child stands evenly on both feet for equal weight distribution.

Tip: Get your child to participate by challenging him/her to find the closest sized foot print.

3 Mark the tip of the longest toe. Check against the sizing on the left.

Tip: If between sizes, go for the larger size.

4 Repeat steps 2 & 3 with the right foot.

Tip: Always take the bigger foot's measurement as the final shoe size.

credit card size

place heel here

Fold paper along the dotted line

Foot Size Measurement



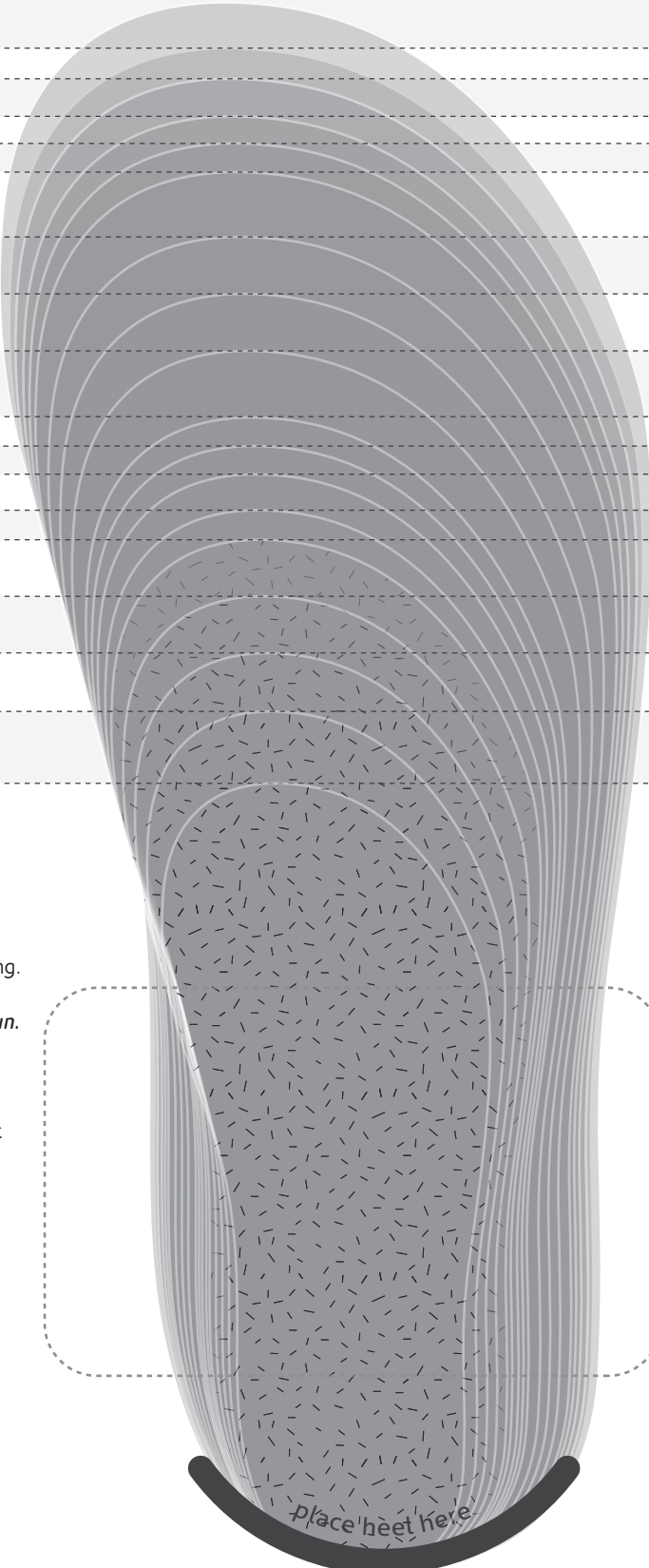
two little feet
START EARLY STEPS IN COMFORT



Shoe size

Length(mm)

size 2K	212
size 1.5K	208
size 1K	203
size 13.5	199
size 13	195
size 12	186
size 11	178
size 10	170
size 9	161
size 8.5	157
size 8	153
size 7.5	148
size 7	144
size 6	136
size 5	128
size 4	120
size 3	110



1 Print this guide on an A4 paper at 100% scaling. Use a credit card to check if scale is accurate.

Tip: Print on a coloured paper to make it more fun.

2 Place your child's left foot on the paper, with the end of the heel touching the folded line. Ensure that your child stands evenly on both feet for equal weight distribution.

Tip: Get your child to participate by challenging him/her to find the closest sized foot print.

3 Mark the tip of the longest toe. Check against the sizing on the left.

Tip: If between sizes, go for the larger size.

4 Repeat steps 2 & 3 with the right foot.

Tip: Always take the bigger foot's measurement as the final shoe size.

credit card size

place heel here

Fold paper along the dotted line