



TRACING FOR SIZING & SHAPING

We use tracings for a few purposes: For sizing a boot and/or shaping a boot. Tracings are very useful when trying to find the correct length and location is an obstacle, or when the length of the boot is correct but the width needs to be adjusted.

1. Have the skater stand on a hard surface with all their weight on the foot being traced. When you land or spin, your weight is more commonly on the toes than on the heel, so be sure the skater is standing with the weight over the ball of the foot (not leaning back).
2. Trace the foot using a pen or pencil, or something similar that traces a thin line.

When tracing, keep the pen perpendicular to the paper—don't curve it under the foot. We are trying to capture the profile of the foot without losing any characteristics. Trace around the foot a few times, creating multiple lines.

Be sure to trace both feet! One foot may be slightly wider, narrower, shorter, longer, etc., than the other.

3. Measure the tracing with a ruler from the middle of the heel to the longest point on the toes in CENTIMETERS or MILLIMETERS, and record it on the tracing.

The EDEA boots are measured in millimeters. American sizing is inconsistent and doesn't transfer across brands. As an Italian made product, EDEA has opted to use millimeters for accuracy and efficiency!

4. Three options!
You can either mail, E-mail, or call us with your measurements. If snail mailing to the addresses listed below, please include ATTN: Elizabeth or ATTN: Josh addressed on the envelope. Include your name, phone number, and E-mail address on the actual tracing. Also include any notes you wish to add regarding concerns or prior shaping issues. The more information you can give us, the better we will be able to help you out!

We do not recommend faxing or E-mailing the tracing because the dimensions may change when transferred electronically. The actual tracing gives us the best representation of the skater's foot.

If you have any further questions or concerns about the process, please feel free to contact us directly.

SKATES U.S.

415 W Eaton Pike
Richmond, IN 47374

PHONE

(765) 935-7477

WEB

www.SkatesUS.com

LEAD TECHNICIAN

Josh Schuyler
Tech@SkatesUS.com

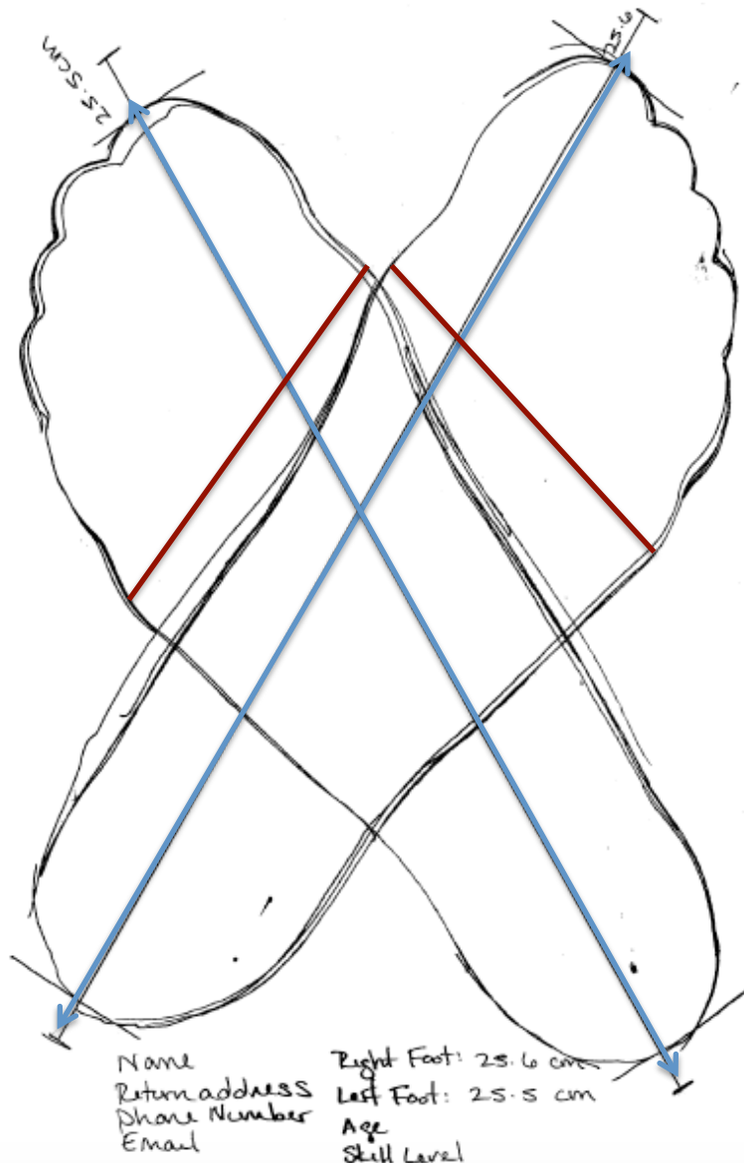
DEALER SUPPORT

Elizabeth Walker
Elizabeth@SkatesUS.com



Measuring Your Tracing

A tracing is a very close representation of your foot, if made correctly. Below you will see what we are looking for when gauging your tracing for size or width. It is important to note that we do not use circumference when measuring width. We measure your width off the tracing itself and match the width of the boot to the width of your foot.



A: Measurement taken from the middle of the heel to the longest point on the toes. You should be measuring the negative space in cm or mm from longest point to longest point.

B: Measure from the middle of the ball of the foot to the widest point near the 5th metatarsal. Record the measurement in cm or mm. Circumference is not necessary unless specifically requested.

C: Include the skater's name, address, phone number, and E-mail for reference.

Include additional information, such as highest-level jump, age, and current boot issues (optional).

The more information you can give us the better we can assist you!