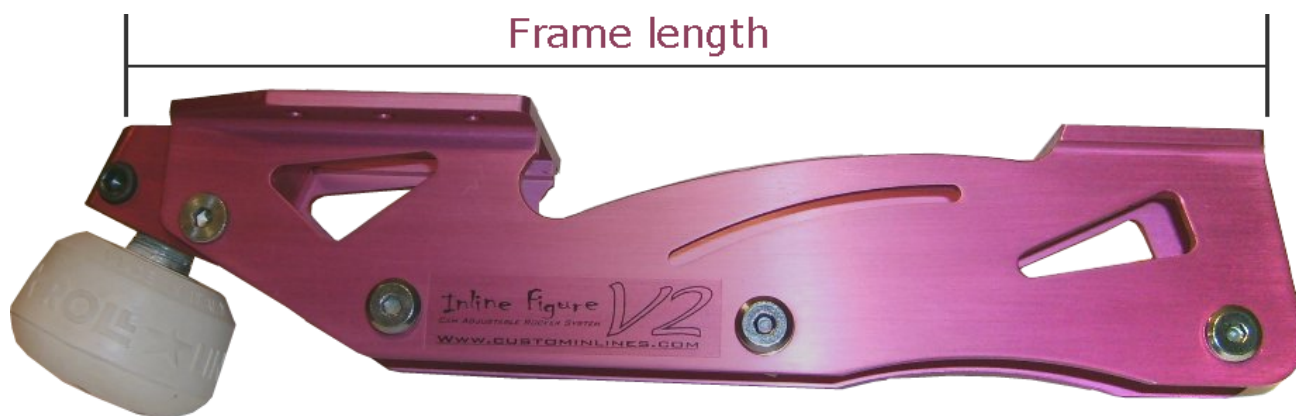


Custom Inlines Boot Sizing Guide

To perform at your best, it is essential you have the correct size frame to fit your inline boot. When frames are fitted to the boot, the frame must be anchored to the tip of the boot, regardless of the skating discipline. This ensures the rocker is slightly rearwards of the ball of the boot, enhancing comfort, balance and performance.

Over the past years, we have noticed a large discrepancy in the general sizing of boots. Generally, we recommend the EDEA and Risport range as they provide superior control for the ankle support and the sizing is an accurate representation for the boot. If you are unsure of the size of your boot, the safest way is to measure the sole of your boot and compare to the available frame sizes. We recommend at least 10mm reduction to allow the frame to fit comfortably under the boot, however a 5mm reduction may be preferred.



To correctly determine the correct frame size for your boot, please refer to the following Sizing Chart:

Size	Frame Dimensions
Small	230 mm
Medium	245 mm
Large	260 mm

For correct fitting to boots, measure the total length of the base of the boot and deduct 10mm. This gives the frame clearance to fit nicely under the boot.

The following examples may help you determine the right frame size:

(i) Boot size 255mm (less 10mm) = 245mm.

Best frame choice is **Medium** (245 mm).

(ii) Boot size 265mm (less 10mm) = 255mm.

Best frame choice is **Medium** (245mm).