

Are modifications to the trees in your products intended or allowed? If not, for what reason?

It should not be necessary to make any modifications to our trees. As they are made from polymer, it would be quite difficult to make any changes and is therefore not advisable.

What is your recommendation for the alteration to the gullet width on your products? (thermal, mechanical or via the change of gullet bar)?

We use the SimaTree changeable gullet bar system. There are seven width fittings in the long R-Bar, and 8 widths in the short S-Bar. It is a quick and simple process to change the bar.

Is the material, on the physical aspect only, capable to tolerate deformation or strain?

The material and construction is designed to tolerate the strain caused by correct use of the changeable SimaTree gullet bars. It is not advisable to attempt to alter the width, apply strain or deform the tree using any other method.

It is NOT recommended to try to alter the width of a SimaTree gullet bar.

How much does this affect the momentum of your tree?

The longevity of the tree is not affected if the correct tools and equipment are used properly.

How and where do you measure the gullet width?

Three fingers width behind the highest point of the scapula. Measure with a SimaTree gullet bar or Flexicurve.

What are your minimum and maximum width? What is guaranteed?

Narrow/Medium - XX Wide

With which kind of machinery are you altering the width?

The only tools required are hex key (or screwdriver) and replacement gullet bar.