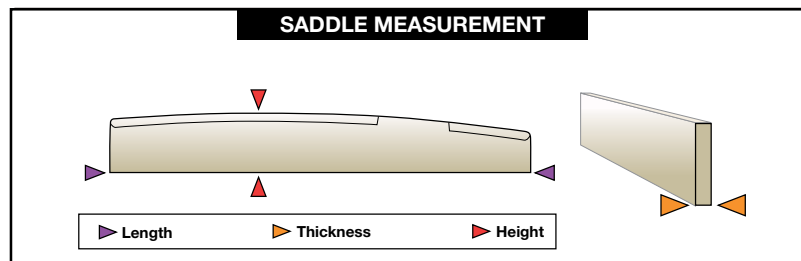


Finding the right Acoustic Saddle

Use the Graph Tech Catalog or website - www.graphtech.com - for reference.

1. Start with the style of Acoustic Saddle you are looking for. On the Graph Tech website you can select in the filter section options like Compensated, Blanks or Slabs.



One you get the **Length**, find the right **Thickness**

2. On the Graph Tech website and in the Product Catalog saddles are sorted by length.

(Compensated) Acoustic Saddles

↓ **Length**

left-handed
option available

PRODUCT CODE	STYLE	PRODUCT	LENGTH	THICKNESS	HEIGHT	E TO E
9283	Gibson® Style		83.50 mm	3.20 mm	11.50 mm	0.00 mm
			3.287 in	0.126 in	0.453 in	0.000 in
9219	Guitabec® Style		83.79 mm	3.28 mm	11.29 mm	0.00 mm
			3.299 in	0.129 in	0.444 in	0.000 in

Product measurement on the Graph Tech catalog.

↑ **Thickness**



3. Scroll down until you find a length that is close. A little longer is ok, as it can be sanded down for a nice flush finish with the neck.
4. Once you have the length, find the correct thickness, again. A little thicker is ok as it can be sanded down.
5. Now, find the height you need, taller than you need is ok, as the saddles are meant to be sanded down a little for final fitting. You will also notice some saddles are compensated. This helps the guitar play a little more in tune as you play higher up the neck.

For example:

TUSQ Saddle: 1 packaged saddle = **PQ-9200-C0**

TUSQ Saddle: 1 bulk saddle = **BQ-9200-C0**

TUSQ Saddle: 10 packaged saddles = **LQ-9200-10**

