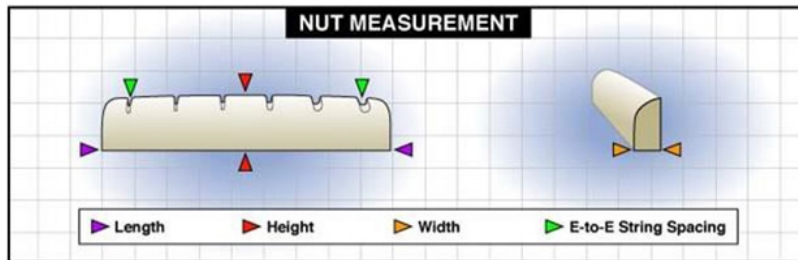


Finding the right Nut

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

1. Start with the style of nut you are looking for. On the Graph Tech website you can select in the filter section options like Slotted Guitar, Bass Guitar, Blank, etc.



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

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

Slotted Guitar Nuts: 7-String

Length
↓

PRODUCT CODE	STYLE	PRODUCT	LENGTH	THICKNESS	HEIGHT	E TO E
6748	Schecter® Style		48.00 mm	5.98 mm	8.09 mm	40.08 mm
			1.890 in	0.235 in	0.319 in	1.578 in
6700	Carvin® Style		48.72 mm	4.95 mm	8.66 mm	41.15 mm
			1.918 in	0.195 in	0.341 in	1.620 in
5700	Strat® Style		50.29 mm	3.23 mm	5.64 mm	41.58 mm
			1.980 in	0.127 in	0.222 in	1.637 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. Find the closest string spacing to want. For guitars the measurement is from the center of the low E string slot to the center of the high E string slot. Now you have the nut, for example - 6134-00 - you can choose the material and write down the part number you need.

For example:

- TUSQ Nut:** 1 packaged nut = **PQ-6134-00**
TUSQ Nut: 1 bulk nut = **BQ-6134-00**
TUSQ Nut: 10 packaged nuts = **LQ-6143-00**

