

I have prepared a table for calculating various rigging dimensions. The more I was struggling with it, the more it looked like a general table suited for all schooners (I hoped). So, finally I've decided to do something for humanity, and here we are:

[LINK to table of rigging for schooners](#)

The table is based on "The Art Of Rigging" by Biddlecombe (and his original table is embedded in my table, it's hidden in the spreadsheet '2', last columns).

There are two basic numbers you have to type in: the scale of your model and the displacement of your schooner, and then print spreadsheet no. '2', that's all!

For all you hard-coreers, there are an additional four variables:

- Minimal diameter of a rope
- Minimal size of a block
- Rope's diameter
- Block's length round-up.

I think there is no need to change these values.

Feel free to test it, I will appreciate any comments. If somebody would like to prepare a similar table for square-riggers it would be great.