
Violin Specs

Put 1/2" block under headstock

Make a tracing of the entire violin. Cut it out and check it to instrument.

Send Tracing with this spec sheet.

- _____ A Table to heel
- _____ B Table to bottom of neck
- _____ C Table to top of strings
- _____ D Thickness of body at heel
- _____ E Thickness of body at end pin
- _____ F Table to top of bridge
- _____ G Overall length
- _____ H Length of neck (nut to body)
- _____ I Length of body
- _____ J Width of headstock including tuners
- _____ K Width of neck at nut
- _____ L Width of top bout (widest point)
- _____ M Width of lower bout (widest point)

