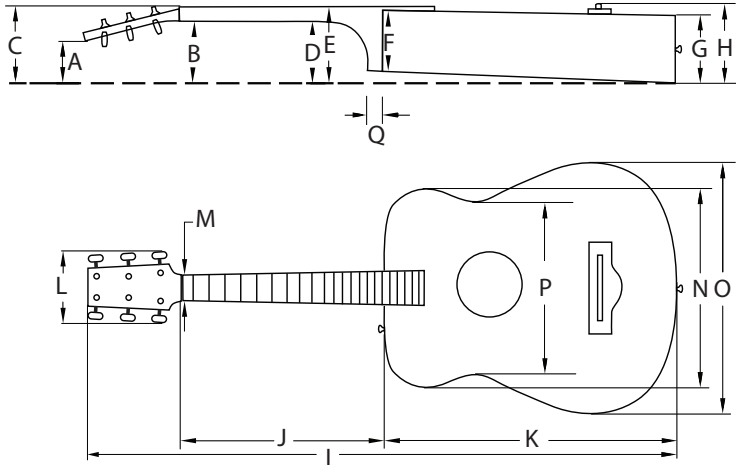




- _____ A: Dimension to bottom of headstock
- _____ B: Dimension to bottom of neck at 1st fret
- _____ C: Dimension to top of strings at 1st fret
- _____ D: Dimension to bottom of neck at 8th fret
- _____ E: Dimension to top of strings at 8th fret
- _____ F: Depth of body at the heel
- _____ G: Depth of body at the end pin
- _____ H: Dimension to top of saddle
- _____ I: Total length of guitar
- _____ J: Length of neck (nut to body)
- _____ K: Length of body
- _____ L: Widest point of headstock, including tuners
- _____ M: Width of neck at nut
- _____ N: Width of body (Widest point of upper bout)
- _____ O: Width of body (Widest point of lower bout)
- _____ P: Width of body (Narrowest point of waist)
- _____ Q: Depth of heel



Measuring Instructions

Step 1: Place the guitar on a flat surface. Raise the body by placing a 1/2" block under the body at the heel.

Step 2: Measure and record all measurements in one set of units. Either mm or inches. Take measurements to the nearest 1/16" or 1mm. Provide a detailed description of any elements on your guitar that will require any special attention in case manufacture.

Step 3: Trace the shape of your guitar body using reasonable heavy paper or light cardboard. Cut out your tracing and insure that it accurately defines the shape of your guitar body. Provide this cutout to Hoffee Cases when ordering

Name: _____

Address: _____

City: _____ Country: _____

Prov/State: _____ Postal/ZIP Code: _____

Tel: _____

Guitar Maker: _____

Model: _____ Year: _____

Exterior color: _____

Interior color: _____

Notes: _____

Mail completed form and body tracing to:

Jeff Hoffee • 16447 S. Lexington Dr. • Plainfield, IL • 60586

hoffeemusic@sbcglobal.net