



Measuring Worksheet

Important ordering information:

McGuffin Custom Boots requires a 50% deposit at the time your order is placed. Your boots will be shipped COD with a shipping charge added to your balance.

Please note: I guarantee boots to fit only if I take measurements. Otherwise, I guarantee boots to fit measurements provided. I am available in Albuquerque by appointment to take your measurements.

Mail this completed worksheet and the outline of your feet with your deposit; please call for address. You may also submit your deposit via my website, mcguffincustomboots.com, using Paypal.

Questions? Call Deana McGuffin at (505) 550-1113.

Measuring instructions:

- Because of slight differences in tape measures, please send the tape you use to take measurements.
- When measuring, be sure to wear the same weight of socks you will wear with your boots.

While standing on a legal size file folder, have someone draw the outline of each foot, holding pencil straight up and down.

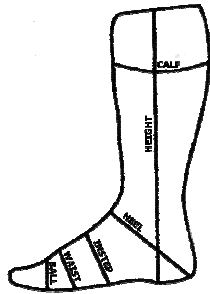
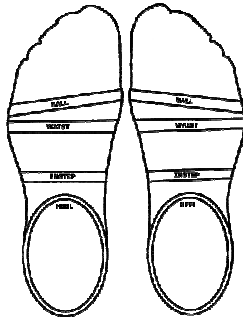


CONTINUED ON FOLLOWING PAGE



Measuring Worksheet - Page 2

The following measurements should be taken seated with first one leg crossed, then the other. Refer to the drawings below for each measurement.



BALL: Measure at the angle around the big toe joint and little toe joint across the widest point.

WAIST: Measure around the point where foot is smallest, between ball and instep.

INSTEP: Measure over side bone in front of the heel and just behind instep bone at top of foot.

HEEL: Measure around the base of the heel and the point where the foot bends.

CALF: Measure around calf of leg at largest point.

LEG: Give measurement to top of boot (height) AND measurement around calf at that point (circ).

FIT PREFERENCE: Snug, medium, or loose fit.

LEFT

BALL: _____

WAIST: _____

INSTEP: _____

HEEL: _____

CALF: _____

LEG: height _____
circ _____

FIT PREFERENCE: _____

RIGHT

BALL: _____

WAIST: _____

INSTEP: _____

HEEL: _____

CALF: _____

LEG: height _____
circ _____

FIT PREFERENCE: _____