












## TO BEGIN

You need a flexible tape measure, a pencil, a red pencil, a large sheet of paper (legal pad works good here) and preferably a friend.


- Place the paper on the floor; stand evenly, in your preferred socks, on the paper and trace around the foot. Hold the pencil straight up and down.
- With the red pencil angled as far under the foot as necessary, trace the line where your feet actually touch the floor. This should be roughly equivalent to a *footprint*.
- Make a mark directly opposite the ball *joints* on the inside and the outside of the foot. *This is important to get right* – so feel the foot, locate the joint and make your marks carefully for each foot.
- Measure from the floor up the leg. Measure around the leg at 2 inch intervals, recording these *girths*, until the desired height of top is reached. Start at the six inch mark if lace-ups are desired; at 10 inches for pull-ons. Record measurements at each height for each leg.
- Sit down, and with the weight off the foot, measure around each foot at the *heel*, the *high instep*, the *low instep*, *waist*, and *ball* of foot. Record these girths carefully.
- Please note any irregularities such as corns or hammer toes. Please make a note if you run your boots over to the outside or the inside.


### TOE (check one)


Round		Square		Chisel	
 NR <input type="checkbox"/>	 MR <input type="checkbox"/>	 WR <input type="checkbox"/>	 NS <input type="checkbox"/>	 MS <input type="checkbox"/>	 WS <input type="checkbox"/>
				 MC <input type="checkbox"/>	 WC <input type="checkbox"/>


TOE BUG?  Yes  No

### HEELS (please circle one)

7/8" 

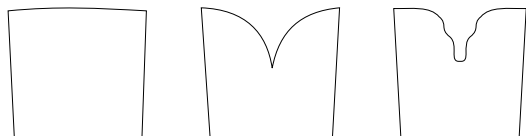
1 1/4" 

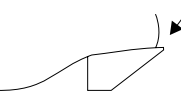
1 5/8" 

2 1/4" 

### TOPS:

Stove Pipe  Deep Scallop  Rose



SPUR TABLE?  Yes  No