

OLD NORTH STATE SUTLERY
SIZE FORM

STEP 1: Fill out the information for the size form below.

STEP 2: Print out the Size Card.

STEP 3: E-mail to mw@oldnorthstatesutlery.com

Mail it to:

OLD NORTH STATE SUTLERY

5259 Formby Dr

Orlando FL 32812

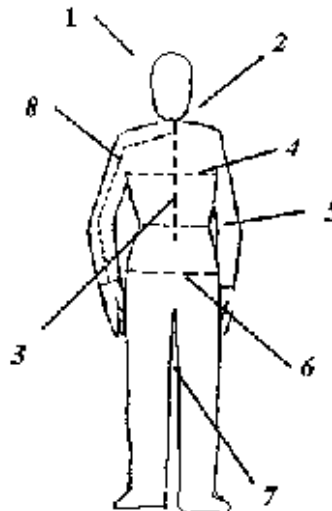
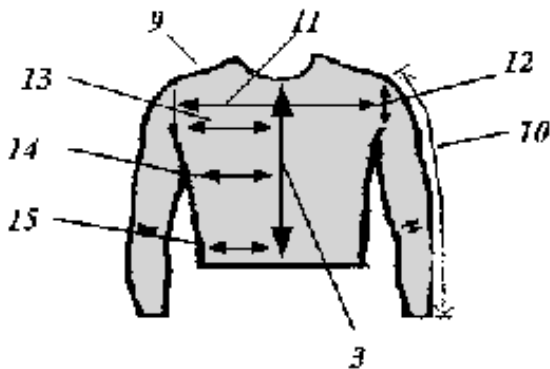
NAME _____

STREET _____

CITY _____ STATE _____ ZIP _____

PHONE _____ FAX _____

EMAIL _____



1. Neck in inches (Measure around base of the neck with tape) _____

Modern Shirt size: neck _____ and sleeve _____

2. Length from collar seam to normal waist _____ (Measure straight down middle of back to just above pelvic bones). Modern coat size _____

3. Chest in inches _____ (around the chest, keeping tape up under arms and around shoulder blades).
4. Waist in inches _____ (Measure around waist **at the naval**). Modern trouser size _____ and inseam _____
6. Hips _____. Inseam _____. (Measure from the crotch seam down inside of leg to bottom of trousers)
7. Arm length _____ inches. (Bend elbow - put your hand on your hip - Measure from center point on back of neck over the shoulder and down the outside of the arm, over the elbow and down to the wrist)
8. Distance from base of neck to top of shoulder _____
9. Distance from edge of shoulder to wrist bone _____
10. Distance across back - from edge of shoulder to edge of shoulder _____
11. Circumference of arm at shoulder _____. (Shoulder seam around the underarm and back up to the shoulder seam)
12. Front width from arm seam to breastbone _____. Back width from arm seam to center of back _____.
13. Front width from halfway between underarm and waist to breastbone _____
14. Back width from halfway between underarm and waist to center of back _____
15. Front width at waist from side seam to breastbone. _____
- 15B. Back width at waist from side seam to center of back _____.
16. Largest circumference of stomach. _____

TROUSER MEASUREMENT FORM

In order to ensure a proper measurement for your trousers we need to know the following.

MODERN PANTS SIZE _____
 MEASUREMENT AT WAIST _____

INSEAM MEASUREMENT _____