



FEMALE CONCEALABLE SIZING FORM

SCA-FEMALE SIZING FORM | REVISED 091412

Fax to GT Distributors w/ your Vest Order -
 800-480-5845 Fax
 800-252-8310 Phone



Please Print

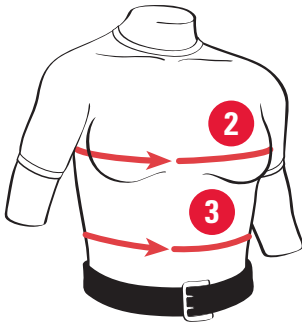
1 Officer's Full Name: _____ Badge No.: _____

Department: _____ Telephone No.: () _____

Measured By: _____ Date Of Measuring _____

Distributor's Name: _____ PO# _____

HEIGHT: _____ ft. _____ ins. **WEIGHT:** _____ lbs. Bra Cup Size _____



All measurement points listed below refer to the illustration. Take ALL measurements to the nearest full inch. If rounding is necessary, round UP on Girth and round DOWN on length.

THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN STANDING

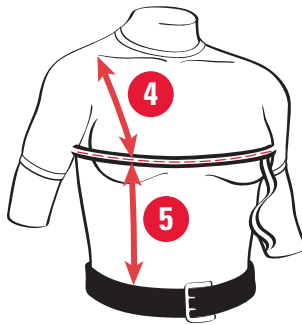
2 FULL CHEST MEASUREMENT
 Using a soft tape measure, measure around the back, directly under arm pits, meeting across center chest front. _____ ins.

3 TOTAL GIRTH MEASUREMENT
 Measure waist at **widest** circumference in between the bottom of the chest and the top of the duty belt. _____ ins.

GIRTH _____ + OVERLAP _____ = TOTAL GIRTH _____ ins.

Overlap Calculation

- Butt Fit – add 1"
- 1" Overlap – add 3"
- 2" Overlap – add 5"

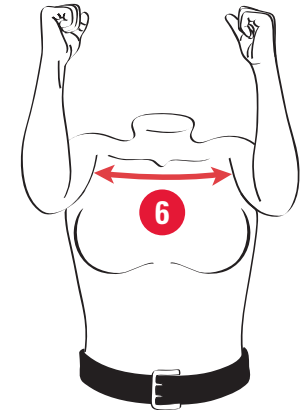


THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN SEATED

4 SIDE FRONT TOP TORSO MEASUREMENT
 Identify the clavicle bone. Using a straight ruler measure from the bottom of the side/shoulder clavicle bone down to the center of the CAM Sizing Tool. _____ ins.

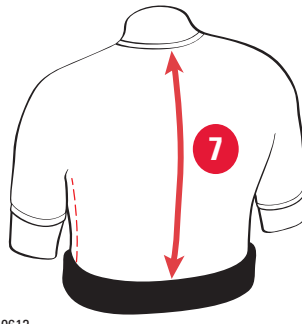
5 SIDE FRONT BOTTOM TORSO MEASUREMENT
 Using a straight ruler, begin at the mid-breast point with the CAM Sizing Tool secured around the full chest area and measure down to the top of the duty belt.

BOTTOM TORSO _____ - 1" = SIDE BOTTOM TORSO _____ ins.



THE FOLLOWING MEASUREMENTS SHOULD BE TAKEN STANDING

6 UPPER CHEST WIDTH MEASUREMENT
 Using a soft tape measure, extend the arms forward and measure from arm pit to arm pit and deduct 1" from each side (2" total). _____ ins.



7 BACK LENGTH MEASUREMENT
 Using a soft measuring tape, identify the bottom edge of the shirt collar and measure from the bottom of the shirt collar to the top of the duty belt. Multiply that measurement by .80.

BACK MEASUREMENT _____ x .80 = BACK LENGTH _____ ins.