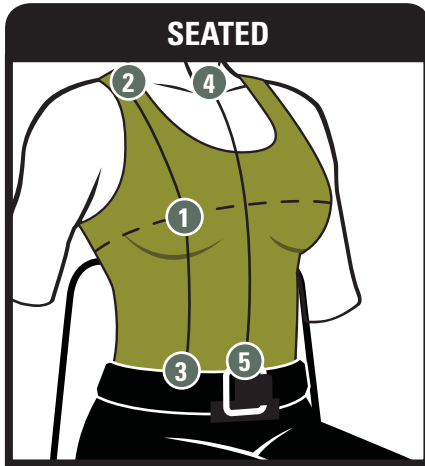


GUIDELINES FOR MEASURING

Females should wear undergarments as would be worn with their uniform such as a T-shirt, bra and duty belt. • If a duty belt is worn when working, the officer must wear her belt when being measured. • Measurements are to be taken with approved measuring tools. • All front measurements are to be taken seated. • Do not over measure. A vest that is too large or too small with be uncomfortable. • ALL INFORMATION MUST BE COMPLETE TO BE PROCESSED.

HEIGHT: _____ ft. _____ ins. WEIGHT: _____ lbs. FULL CHEST: _____ ins. (full circumference across apex) UNDER BUST: _____ ins. BRA/CUP SIZE: _____
 For sports bra, check here if you would like cup size reduced by one full size.



FRONT LENGTH MEASUREMENTS

1-2 Point to Clavicle _____ ins
 Using a straight ruler, measure from mid-breast point to the top edge of the clavicle bone.

1-3 Point to Bend Line _____ ins
 Using a straight ruler, measure from the breast point to the top of the duty belt. Subtract 1" from this measurement.

Point to Bend Line _____ - 1" = _____

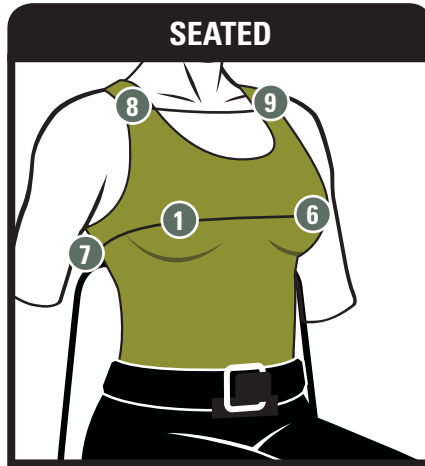
4-5 Front Center Length _____ ins
 Using a soft tape measure, measure from the clavicle notch to the top of the duty belt. Subtract 1" from this measurement.

Front Center Length _____ - 1" = _____

MATH CHECK 1

Point to Clavicle	_____
+ Point to Bend Line	_____
= Side Front Torso	_____
Side Front Torso	_____
- Front Center Length	_____
=	_____

Note: Side Front Torso should always be greater than Front Center Length. The difference between the two measurements should fall between 2-3". If not, re-measure.



FRONT WIDTH MEASUREMENTS

1-6 Point to Point _____ ins
 Using a straight ruler, measure from mid-breast point to mid-breast point.

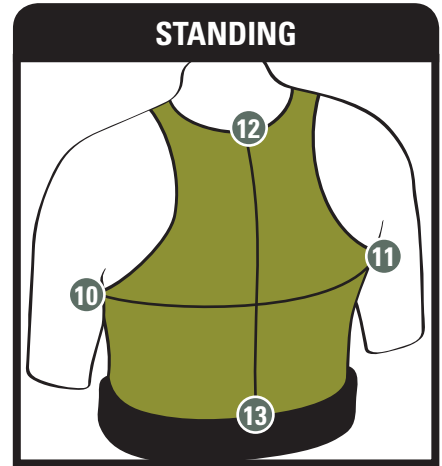
1-7 Point to Side Seam _____ ins
 Using a straight ruler, measure from center of side seam to the mid-breast point in a horizontal line.

8-9 Upper Chest Measurement _____ ins
 With arms extended forward, use a soft tape measure from bra strap to bra strap 1" under the clavicle notch.

MATH CHECK 2

Multiply measurement 1-7 (Point to Side Seam) by 2, then add Measurement 1-6 (Point to Point). Example: Point to Side Seam is 5. Point to Point is 7.5. Therefore, front width = 5+5+7.5 = 17.5".

Point to Side Seam	_____
×	2
=	_____
+ Point to Point	_____
= Total Front Width	_____



BACK WIDTH/LENGTH MEASUREMENTS

10-11 Upper Back Width _____ ins
 Using a soft tape measure, measure from side seam to side seam at the widest point on the back.

12-13 Back Length _____ ins

Identify the bottom edge of the shirt collar. Using a soft tape measure, measure from the bottom edge of the shirt collar to the top of the duty belt. Once you have achieved this measurement, multiply that measurement by .80 (80%).

Back _____ x .80 = **Back Length** _____

MATH CHECK 3

Add Total Front Width (Math Check 2) to Measurement 10-11 (Upper Back Width).

Total Front Width (from Math Check 2)	_____
+ Upper Back Width	_____
= Full Chest	_____

This answer should never be above 2" of the officer's full chest measurement taken above.

BODY ARMOR <input type="checkbox"/> PST II 1.1 <input type="checkbox"/> FEM PST IIA 1.1 <input type="checkbox"/> SM01F <input type="checkbox"/> Other _____	CARRIER OFFERINGS <input type="checkbox"/> Retro <input type="checkbox"/> Flair <input type="checkbox"/> Other _____	COLOR OFFERING <input type="checkbox"/> Black <input type="checkbox"/> Navy <input type="checkbox"/> White <input type="checkbox"/> Olive <input type="checkbox"/> Tan <input type="checkbox"/> Brown <input type="checkbox"/> Gray	PROTECTION TYPE <input type="checkbox"/> II <input type="checkbox"/> IIIA	OVERLAP <input type="checkbox"/> Butt Fit <input type="checkbox"/> 1" Overlap <input type="checkbox"/> 2" Overlap
---	--	---	--	---

Please Print
 Officer's Full Name: _____ Badge No.: _____
 Department: _____ Telephone No.: () _____
 Shipping Address: _____
 City: _____ State: _____ Zip: _____ Distributor's Name _____

SIZING CONFIRMATION I DO plan to shift cup or body size within the next 6-12 months. I DO NOT plan to shift cup or body size within the next 6-12 months.