

# MALE SIZING FORM

Submit sizing to [customerservice@gharmorsystems.com](mailto:customerservice@gharmorsystems.com)



DATE: \_\_\_\_\_ REQ. SHIP DATE: \_\_\_\_\_  
 PO#: \_\_\_\_\_ QUOTE #: \_\_\_\_\_

**READY IS THE ONLY OPTION.**

BILL-TO INFORMATION			SHIP-TO INFORMATION (IF OTHER THAN BILL-TO)		
NAME: _____			DEPT. / AGENCY: _____		
ADDRESS: _____			ATTN TO: _____		
CITY: _____	STATE: _____	ZIP: _____	ADDRESS: _____		
PHONE: _____	EMAIL: _____		CITY: _____	STATE: _____	ZIP: _____

SIZING INFORMATION		
OFFICER NAME: _____	HEIGHT: _____	WEIGHT: _____
AGENCY: _____	BADGE #: _____	SIZED BY: _____

MEASURE OFFICER IN FULL UNIFORM AND DUTY BELT. USE CLOTH MEASURING TAPE. TAPE SHOULD BE LEVEL WHILE MEASURING. COMPLETE ALL FIELDS.

**A CHEST MEASUREMENT**

Measure circumference at widest point of chest. Round up to nearest inch.

\_\_\_\_\_ in.

**C FRONT SEATED MEASUREMENT**

Measure length from clavicle notch down to top of duty belt, while seated. Officer should be at a relaxed, 90° position. Tape should lay unassisted on officer's front. Do not follow contour of body. Subtract 1" from measurement. Round down to nearest inch.

FRONT \_\_\_\_\_ - 1" =  in.

**B TOTAL WAIST MEASUREMENT**

**B1.** Measure circumference at widest point of the abdomen. Tape should be level around entire torso. Round up to nearest inch. Using the chart below, add desired overlap to measurement to achieve total waist measurement. If difference between chest and waist is more than 4", take average of both measurements, then add overlap.

**D BACK STANDING MEASUREMENT**

Measure length from nape (back neck bone) down to top of duty belt, while standing. Multiply measurement by .80. Round to nearest inch.

BACK \_\_\_\_\_ X .80 =  in.

Overlap Calculation Chart	Butt Fit
-----	add 2" to waist measurement
1" Overlap	-- add 4" to waist measurement
2" Overlap	-- add 6" to waist measurement

**B2.** Circle front/back panel widths below that most closely add up to total waist. Front panel must be as wide or wider than back panel; front panel always overlaps back panel.

WAIST \_\_\_\_\_ + OVERLAP \_\_\_\_\_ = \_\_\_\_\_ in. TOTAL WAIST

<b>1</b>	Front Panel Width	16	18	20	22	24	26	28	30	32	34
<b>3</b>	Back Panel Width	16	18	20	22	24	26	28	30	32	34

SIZE SELECTION	1 FRONT PANEL WIDTH Measurement B2 Front	2 FRONT PANEL LENGTH Measurement C	3 BACK PANEL WIDTH Measurement B2 Back	4 BACK PANEL LENGTH Measurement D
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>