



SONORAN

SIZING GUIDE

MEASURE ↓ SIZE (INCHES) →	SM	MD	LG	XL	2X
A FRONT PROFILE CHEST WIDTH	9	9.75	10.5	11.25	12
B FRONT PROFILE WAIST WIDTH	17	18	19	20	21
C FRONT PROFILE LENGTH	12.5	13.25	14	14.75	15.5
D BACK PROFILE TOP WIDTH	9.75	10.5	11.25	12	13
E BACK PROFILE WAIST WIDTH	16	16.75	17.5	18.25	19
F BACK PROFILE LENGTH	14.5	15.25	16	17	17.75

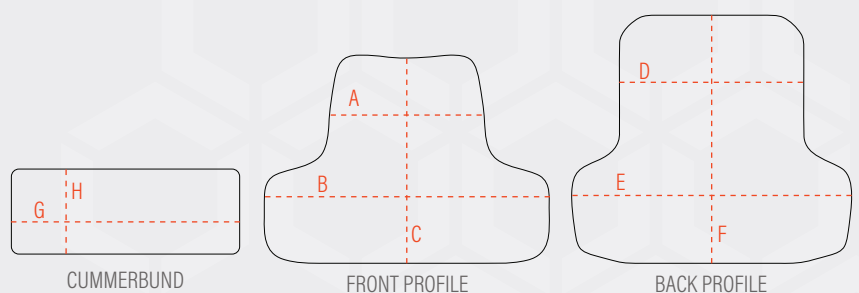
DESIGNED TO FIT

	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
♂ MALE - HEIGHT GUIDELINES	5' 0"	5' 4"	5' 4"	5' 8"	5' 8"	6' 1"	6' 1"	6' 5"	6' 5"	6' 10"
♀ FEMALE - HEIGHT GUIDELINES	5' 0"	5' 5"	5' 5"	5' 10"	5' 10"	6' 4"	6' 4"	6' 9"	-	-
CHEST CIRCUMFERENCE	33	37	37	41	41	45	45	49	49	53

MEASURE ↓ SIZE (INCHES) →	SM	MD	LG	XL	2X	3XL	4XL	5XL
G CUMMERBUND WIDTH (PER PANEL)	8		11		14		17	
H CUMMERBUND HEIGHT (PER PANEL)	4		4		4		4	

DESIGNED TO FIT

	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
WAIST (C) CIRCUMFERENCE	30	41	40	47	46	53	52	64





SONORAN

SIZING GUIDE

MEASURE ↓	SIZE (CM) →	SM	MD	LG	XL	2X
A FRONT PROFILE CHEST WIDTH		23	25	27	29	30
B FRONT PROFILE WAIST WIDTH		43	46	48	51	53
C FRONT PROFILE LENGTH		32	34	36	37	39
D BACK PROFILE TOP WIDTH		25	27	29	30	33
E BACK PROFILE WAIST WIDTH		41	43	44	46	48
F BACK PROFILE LENGTH		37	39	41	43	45

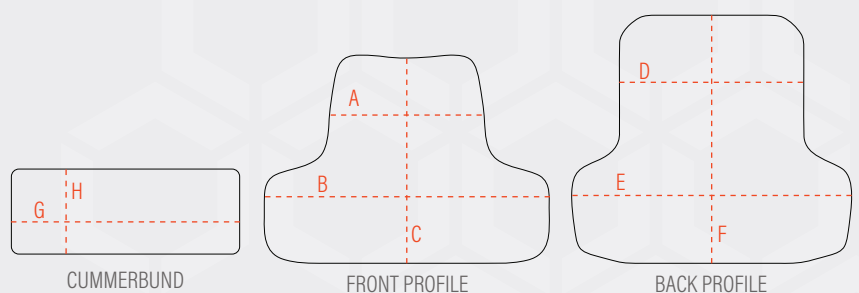
DESIGNED TO FIT

	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
♂ MALE - HEIGHT GUIDELINES	152	163	163	174	174	186	186	197	197	208
♀ FEMALE - HEIGHT GUIDELINES	152	165	165	179	179	193	193	206	-	-
CHEST CIRCUMFERENCE	83	94	93	105	104	115	114	125	124	135

MEASURE ↓	SIZE (CM) →	SM	MD	LG	XL	2X	3XL	4XL	5XL
G CUMMERBUND WIDTH (PER PANEL)		20		28		36		43	
H CUMMERBUND HEIGHT (PER PANEL)		10		10		10		10	

DESIGNED TO FIT

	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
WAIST (C) CIRCUMFERENCE	76	105	101	120	116	135	132	163





SONORAN

HOW TO MEASURE

SELECTING THE CORRECT VEST SIZE

- 1. TAKE BODY MEASUREMENTS** > Use a flexible tape measure and record all measurements carefully.
- 2. DETERMINE BASE SIZE BY HEIGHT** > Use your height as an initial reference point to identify the most suitable size range.
- 3. FRONT LENGTH** > If you are between sizes based on height, use Chest measurements to determine your ideal fit. For maximum accuracy and to ensure proper coverage in all positions, record this measurement while both standing and seated.
- 4. CHEST MEASUREMENT** > Measure around the fullest part of the chest, under the arms, keeping the tape level and arms relaxed at your sides. Use this measurement to determine appropriate chest and torso coverage.
- 5. WAIST MEASUREMENT** > Identify your natural waist by bending slightly to one side — the crease indicates the correct position. Measure around this point with the tape level, allowing slight room for comfort.

GUIDANCE AND COVERAGE

CHEST > Your chest measurement determines the required front panel width. Measure circumference at fullest chest point, under arms. Keep arms relaxed; tape level.

WAIST > Cummerbunds are sized independent from front and back panels and can be configured to any combination desire for the user. Waist reduction can be achieved by tightening shock cord at the back of the system.

CENTER FRONT LENGTH > Front and back panel lengths should align with your measurements to ensure full protection without restricting movement. Measure from clavicle notch to duty belt. Record standing and seated.

CENTER BACK LENGTH > Measure from base of the neck to duty belt. Reference only; typically 1.5–2inch / 4-5cm longer than front.

NOTES

Accurate sizing is critical to ensure proper coverage, mobility, and protection in the field. All measurements should be rounded to the nearest full inch.

For heights below 5ft / 152cm and over 6ft 10in / 208cm, or chest circumferences below 33in / 84cm or above 53in / 135cm, submit for custom.

sales@i2armor.com
(480)256-1037

i2armor.com

