



FORTIS BELT SYSTEM

RANGE: LE-PATROL / REV. 01

LOW-PROFILE PADDED + STIFFENED
GENERAL DUTY BELT SYSTEM

The **LORICA FORTIS Belt System** was designed alongside forward-thinking Canadian law enforcement agencies to address the needs of General Duty Officers. The construction ensures that it is lightweight and includes built-in padding, while still being strong and durable. The laser-cut design reduces the weight of the belt, making it perfect for long hours of wear.



SIDE VIEW



REAR VIEW



1.75" COBRA WEBBING BELT



1.5" INNER VELCRO BELT

KEY ATTRIBUTES



LASER-CUT
PRECISION



BUILT-IN
PADDING



STIFFENED FOR
LOAD STABILITY



DURABLE
CONSTRUCTION

STANDARD FEATURES

- CONSTRUCTED FROM DURABLE, QUICK-DRYING, AND ABRASIVE RESISTANT 500D/1000D LASER-CUT SQUADRON® NYLON.
- TRIPLE-BELT SYSTEM INCLUDES INNER VELCRO BELT, 1.75" COBRA® WEBBING BELT, AND 3" FORTIS BELT PLATFORM
- ASSEMBLED WITH AN INNER HDPE STIFFENER TO ADD STABILITY AND DISTRIBUTE WEIGHT
- SOFTENED ENDS AND INNER FOAM PADDING OFFER MAXIMUM COMFORT
- COMPREHENSIVE LASER-CUT MOLLE FOR MAXIMUM GEAR CONFIGURATION
- FRONT HIP PASSTHROUGHS FOR EASY LEG-DROP ATTACHMENT
- LOW-PROFILE INNER PLATFORM HOOK TO REDUCE WEAR
- INTEGRATED RECTANGULAR LOOPS FOR SUSPENDERS

OPTIONS / ACCESSORIES

- TRIPLE SYSTEM ITEMS ALSO AVAILABLE SEPARATELY
- COMPATIBLE WITH MOST BODY ARMOUR CARRIER SUSPENDERS
- PLATFORM ACCEPTS UP TO 2" WEBBING BELTS WITH REMOVABLE BUCKLES

COLOUR OPTIONS



BLACK



RANGER
GREEN



WOLF
GREY



COYOTE
BROWN



MULTICAM®

SIZING REFERENCE

ALL MEASUREMENTS IN INCHES. MEASUREMENTS TO BE TAKEN WHILE WEARING DUTY UNIFORM AROUND THE WAIST.

SIZE	WAIST MEASUREMENT (OVER THE UNIFORM)	FORTIS PLATFORM LENGTH	COBRA WEBBING BELT LENGTH	INNER VELCRO BELT LENGTH
XXS	25-28"	24.75"	30"	38"
XS	29-32"	28.75"	34"	42"
S	33-36"	32.75"	38"	46"
M	37-40"	36.75"	42"	50"
L	41-44"	40.75"	46"	54"
XL	45-48"	44.75"	50"	58"
XXL	49-52"	48.75"	54"	62"

DISCLAIMER: The information contained in this specification is intended solely to provide general guidance. The right is reserved to make changes to this specification without notice at any time. Nothing in this specification (i) constitutes an offer, representation, warranty, term or condition or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.

