## CRYE PRECISION

# JPC R-SERIES™

RSR099

#### **FEATURES**

- 1. Low profile interior slots for slip in Velcro® pockets
- 2. Baffled plate bag for concealing/routing com cables
- 4. Front cummerbund channel for using R-SERIES<sup>™</sup> STRUCTURAL CUMMERBUNDS
- 5. Interior lightweight spacer mesh for added comfort
- 6. Interior lightweight breathable antimicrobial mesh
- 7. Removable/adjustable emergency doff shoulder cord
- 8. SIDE ARMOR attachment points on front and rear of carrier
- 9. Rear zipper panel attachment for R-SERIES<sup>™</sup> ZIP-ON PACK and panels

#### PLATE SIZING INFO Standard/SAPI:

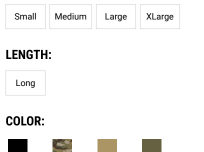
	Small Plate:	11.75" x 8.75"
	Medium Plate:	12.5" x 9.5"
	Large Plate:	13.25" x 10.5"
	XLarge Plate:	14" x 11.25"

If your plate dimensions are between sizes, or if your plates' thickness exceeds 1.25", we recommend sizing up to the next size.

# DESIGN

The JPC R-SERIES<sup>™</sup> continues the tradition of being a lightweight, minimal armor carrier designed for maximum mobility, weight savings, packability and comfort. Built for added load and support, the JPC R-SERIES<sup>™</sup> allows for maximum capability of carrying and concealing radios and communication cables. Front channelized Velcro® slot allows for use with the structural cummerbunds which supports heavier loads and can be used with our AVS<sup>™</sup> STKSS<sup>™</sup> STRUCTURAL SUPPORT SYSTEM. Interior slots on the inside front and back of the carrier add additional capability for load carriage options keeping the system as low profile as possible. The JPC R-SERIES<sup>™</sup> is compatible with a host of accessories that allow the user to customize the plate carrier according to their mission specific needs. Made in the US from US materials.

### SIZE:















BAFFLED PLATE BAG FOR CONCEALING/ROUTING COM CABLES



LOW PROFILE INTERIOR SLOTS FOR SLIP IN VELCRO® POCKETS



MIL SPEC  $\ensuremath{\mathcal{V}}_2''$  webbing along shoulders for supporting weight and routing comm cables



FRONT CUMMERBUND CHANNEL FOR USING R-SERIES<sup>™</sup> STRUCTURAL CUMMERBUNDS