

JPC R-SERIES™

RSR099

FEATURES

1. Low profile interior slots for slip in Velcro® pockets
2. Baffled plate bag for concealing/routing com cables
3. Mil spec ½" webbing along shoulders for supporting weight and routing comm cables
4. Front cummerbund channel for using R-SERIES™ 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™ 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™** 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™** 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™ STKSS™ 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™** 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:

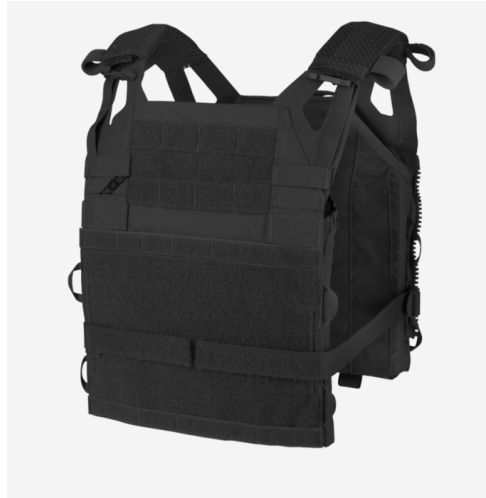
- Small
- Medium
- Large
- XLarge

LENGTH:

- Long

COLOR:

-  Black
-  MultiCam
-  Coyote
-  Ranger Green



LOW PROFILE INTERIOR SLOTS FOR SLIP IN VELCRO® POCKETS



BAFFLED PLATE BAG FOR CONCEALING/ROUTING COM CABLES



MIL SPEC ½" WEBBING ALONG SHOULDERS FOR SUPPORTING WEIGHT AND ROUTING COMM CABLES



FRONT CUMMERBUND CHANNEL FOR USING R-SERIES™ STRUCTURAL CUMMERBUNDS