

# FERRO CONCEPTS - ABP ZIPPER KIT INSTALLATION

COMPATIBLE WITH MOST WEBBING MOLLE AND SLOT STYLE MOLLE WITH SUFFICIENT MOLLE ROWS AND COLUMNS



1. EACH SIDE OF ZIPPER KIT MUST BE INSTALLED 6 MOLLE COLUMNS APART AND IDEALLY ON THE UPPER MOST MOLLE ROW/ SLOT.



2. WEAVE THE ZIPPER ADAPTER IN AND OUT OF THE CARRIER AND ZIPPER ADAPTER MOLLE



3. ONCE WEAVED OUT OF THE FINAL MOLLE WEBBING/ SLOT, INSERT THE TUCK TAB INTO THE LAST SLOT ON THE ZIPPER ADAPTER.



4A. FOR EXTRA SECURITY, WEAVE THE ONE-WRAP VELCRO STRAP UNDER THE NEXT MOLLE ROW.



4B. IF INSTALLING ZIPPER KIT ON A FERRO CONCEPTS MOLLE REAR PLATE POCKET, WEAVE THE ONE-WRAP STRAP AS SHOWN ABOVE.



5. FASTEN THE ONE-WRAP VELCRO STRAP ONTO THE LOOP VELCRO ON THE ZIPPER ADAPTER.

# FERRO CONCEPTS - ABP ZIPPER KIT INSTALLATION

COMPATIBLE WITH MOST WEBBING MOLLE AND SLOT STYLE MOLLE WITH SUFFICIENT MOLLE ROWS AND COLUMNS



6. REPEAT STEPS 1-5 FOR OPPOSING SIDE. CHECK OVER YOUR INSTALLATION TO CONFIRM ZIPPER KIT IS SECURE AND SPACED CORRECTLY.



7. WEAWE TUCK TABS OF BACK PANEL FULLY UNDER AND AROUND THE SAME UPPER MOLLE ROW USED TO INSTALL THE ZIPPER ADPATER.



8. WEAWE BOTH BOTTOM TUCK TABS OF BACK PANEL INTO THE CLOSEST AVAILABLE MOLLE ROW ON THE CARRIER.



9. FASTEN THE ZIPPER SIDE OF THE BACK PANEL TO THE ZIPPER ADPATER.



10. TO SECURE THE METAL ZIPPER PULL, TUCK INTO ELASTIC LOOP ON THE BACK PANEL.



11. REPEAT STEPS 9-10 FOR OPPOSING SIDE. CHECK OVER YOUR BACK PANEL INSTALLATION TO CONFIRM BACKPANEL IS PROPERLY SECURED.