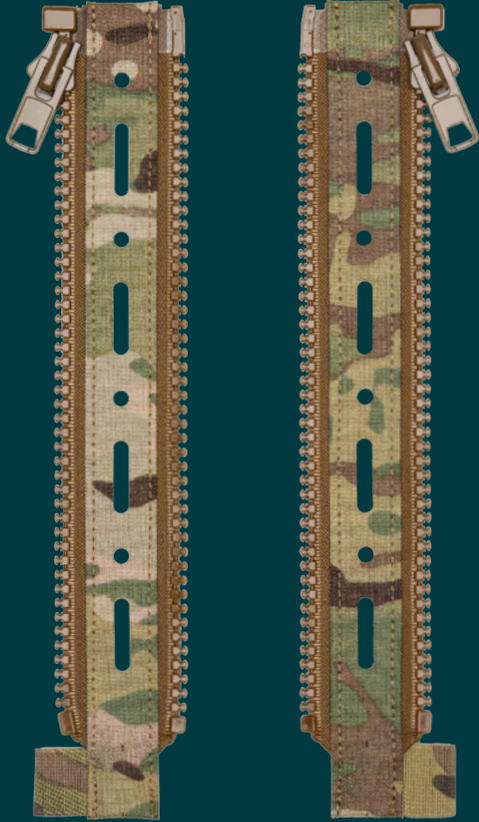


FERRO CONCEPTS



Back Panel Zipper Extension | Table of Contents

- Product Overview 1
- Back Panel Zipper Extension Installation 2-5
- Shock Cord and Cable Routing 6



Back Panel Zipper Extension | Product Overview

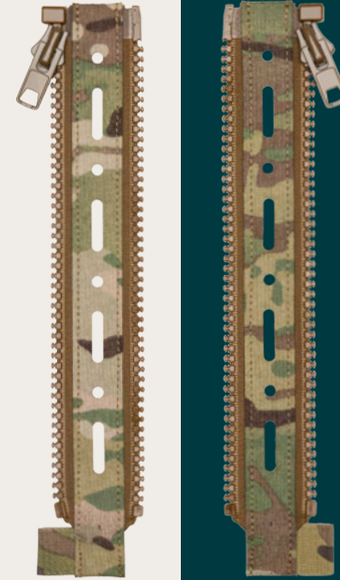
No longer do you have to sacrifice the use of the laser cut MOLLE on the rear of your FCPC when using a Back Panel. The Back Panel Zipper Extension provides a 2.25" expansion in between your carrier and Back Panel. This space allows you to run things like our RADio™ Pocket, General Purpose Pockets, breaching tools, or anything else you can think of. Both zipper extensions feature laser-cut slots, perfect for routing comms cables or using shock cord for extra supply storage.

Features:

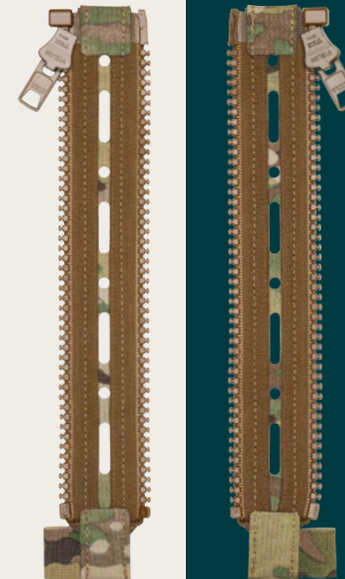
- Offers approximately a 2.25" expansion on rear of FCPC V5
- Compatible with our ADAPT Back Panel Systems
- Laser cut 500D Cordura laminate for shock cord and cable routing
- Only compatible with Ferro Concepts zipper-equipped carriers
- Weight: 2.24 oz
- Made in USA

Components:

Back Panel Zipper Extension (1 - Left / 1 - Right)



Back Panel Zipper Extension (Front)



Back Panel Zipper Extension (Back)

Back Panel Zipper Extension | Installation



1. Start by zipping the Back Panel Zipper Extension to the rear of the FCPC V5.



2. Once completely zipped, tuck metal zipper pull into elastic retention loop on the Back Panel Zipper Extension.

Back Panel Zipper Extension | Installation



3. Repeat steps 1-2 on opposite side of the carrier.



4. After securely attaching items to the back of the carrier, if a complete open top is not needed you may optionally weave the tuck tabs from the Back Panel onto the MOLLE slots of the FCPC V5. This will leave you with two open columns on the sides.

Back Panel Zipper Extension | Installation



5. Once items and Back Panel are properly secured to the rear of the carrier, place Back Panel on top and zip the Back Panel onto the Back Panel Zipper Extension.



6. Once completely zipped, tuck metal zipper pull into elastic retention loop on the Back Panel.

Back Panel Zipper Extension | Installation



7. Repeat steps 5-6 on opposite side of the carrier.



Back Panel Zipper Extension | Shock Cord and Cable Routing



1. Shock cord can be routed through the laser-cut slots on the interior and exterior of the Back Panel Zipper Extension. This can be useful for stowing and retaining certain items.



2. Additionally, the laser-cut slots can be used as pass-throughs for comms cables.