

# ACCESSORIES



## PHASE 1



Mantle/Collar

## PHASE 2



Mantle/Throat  
Deltoid/Bicep  
Arterial/Groin  
Ab and Lower Back Panels

## PHASE 2.5



Mantle/Throat  
Deltoid/Bicep  
Arterial/Groin  
Ab and Lower Back Panels  
Belt System

## PHASE 3



Mantle/Throat  
Deltoid/Bicep  
Arterial/Groin  
Ab and Lower Back Panels  
Belt System  
Posterior  
Thigh

### Mantle/Throat

- Moisture wicking, anti-microbial spacer mesh and backed with a temperature regulating chemical material
- Raised cross channel non-moisture absorbing foam padding
- Sliding tracks to attach carrier to system and allow adjustment of shoulder straps without needing to adjust throat and collar
- Integrated collar protection
- Monolithic back yoke and trap protection to reduce shoulder bulk
- Removable rigid pauldrons suspend carrier weight off shoulders and transfer to lateral chest and reduce shock
- Center chest expansion allows easy don/doff
- Able to accept a 3-pocket wedge throat protector, and stow in a low ready position providing front yoke protection while not obstructing chin and neck mobility
- Low profile collar and throat area lined with non-textured nylon material to reduce friction and discomfort

### Deltoid/Bicep

- Connected with an adjustable strap and SR buckle for quick attach/detach
- Two part design allows articulation of the arm and scalable protection options
- External surface of Tank Track™ laser cut laminate material
- Welded elastic bands provide dynamic motion comfort and adjustment
- Liner material made of a non-textured nylon material to reduce friction

### Arterial/Groin

- Designed to be connected to belt to provide more stable and correctly oriented groin and artery protection while in multiple positions
- Two adjustment positions to avoid band belt loops and belt equipment
- Can be attached traditionally directly to ab panels
- Three part design allows articulation during dynamic movements and scalable protection options
- External surface of arterial portions have Tank Track™ laser cut laminate material for pouch attachment
- Panel strips attached with stainless steel rivets for reinforcement
- Liner material made of a non-textured nylon material to reduce friction
- Able to accept elastic strap to connect to posterior protection to prevent flipping and motion

### Ab Panel

- Stainless steel rivet reinforced Tank Track™ laser cut pouch attachment
- Zipper top loading ballistic panel or equipment storage
- Slots on back to allow routing through multiple widths of belt
- Attachment points on back to allow traditional groin attachment
- Attachment panel on top for quick snap attachment to carriers

### Belt System

- Moisture wicking, anti-microbial spacer mesh and backed with a temperature regulating chemical material
- Raised cross channel non-moisture absorbing foam padding
- External surface of Tank Track™ laser cut laminate material
- External surface divided into three panels to allow alternative lacing of internal belt

### Posterior

- Designed to be connected to belt to provide more stable and correctly oriented while in multiple positions
- Adjustment positions to avoid band belt loops and belt equipment
- Can be attached traditionally directly to ab panels

### Thigh

- External surface of Tank Track™ laser cut laminate material for pouch attachment
- Three part design allows articulation during dynamic movements and versatile sizing

*Signature riveted construction reduces stitching and improves quality and durability.*

### Available Colors

