



# CARRIERS

## VADER-X2 PLATE CARRIER PLATFORM

The **VADER-X2** plate carrier is manufactured using 100% military grade high strength Squadron® laminate, reinforced laser cut fabric. **VADER-X2** features a removable front shingle to accommodate modular pouch configurations, allowing the operator infinite gear conversions between range and field operations. (additional front shingles sold separately). The skeletonized cummerbund is standard with ROC-LOCKER-QR (Quick Release) for easy donning, doffing and emergency removal. **VADER-X2** accepts commercial and military sized hard armor rifle plates and soft armor ballistic inserts. BlueRidge Armor, Legendary Performance, **MISSION DRIVEN – PURPOSE BUILT!**

### INCLUDED FEATURES:

**Carrier Weight:** 2.2 lbs.

100% Squadron® Military Grade Fabric

Removable Front Shingle

Padded Shoulder Wraps  
with Anti-Twist Feature

ID Placard Attachment Front and Back

ROC-LOCKER-QR 3-Rung  
Skeletonized Cummerbund

Non-Skid, Padded Torso Spacer  
Provides Ventilation and Core  
Load Stability

### OPTIONAL FEATURES:

- Standard Colors: Black, Coyote, Multicam, Ranger Green and Wolf Gray
- ROC-LOCKER-QR Shoulders
- High Rise Cummerbund
- Additional Shingles
- Custom ID Placards
- Rifle Plate Inserts (RPI's)
- Soft Armor Ballistic Inserts
- Front Groin & Rear Lumbar Protector
- Wilder Tactical Magazine and Accessory Pouches (*Fully Compatible with Traditional MOLLE Web Gear*)



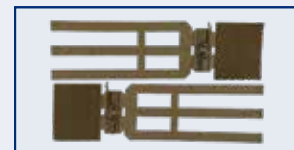
VADER-X2  
STANDARD CARRIER  
*Shown with Optional  
Custom ID Placard*



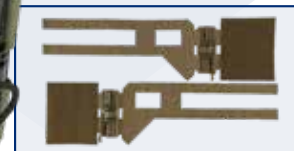
VADER-X2 BACK VIEW  
*Shown with Standard  
ROC-LOCKER-QR 3-Rung  
Skeletonized Cummerbund*



VADER-X2  
QUAD CARRIER



ROC-LOCKER-QR  
3-RUNG SKELETONIZED  
CUMMERBUND  
*Standard Feature*



HIGH RISE CUMMERBUND  
*Optional Feature*



**CONTACT:** (T) 844.556.M855 • (Email) [info@blueridgearm.com](mailto:info@blueridgearm.com) **INFORMATION:** [www.blueridgearm.com](http://www.blueridgearm.com)

©All rights reserved. Data subject to change without prior notice 04.13.2020 rev-004