

# CARBON ATV/QUAD BRIDGE



## STANDARD SET

2 x 3 SECTIONS



2 x FLEXI CONECTOR



- **MATERIAL:** Ultra-high modulus carbon fibre tubes made by the most advanced axial fibre laying technology.
- **CHARACTERISTICS:** Extremely high strength, low weight, minimum bend, increased impact resistance, compact size.
- **DESIGN:** Sectional frame provides for small size allowing easy transportation on the ATV rack without a trailer. Simple one-man operation. Rapid deployment in less than 3 minutes. Unique flexible connecting system eliminating terrain slope and roughness. Fully compatible with other LADCARB accessories. The only ATV bridge which can be used as a multi-function assault ladder.
- **RAPID DEPLOYMENT:** Simple one-man operation. Installation in less than 3 MINUTES
- **MANY APPLICATIONS:** ATV bridge or a loading ramp up to 3.1 m, single bridge 6.6 m, leaning ladder 6.6 m, hook ladder, rescue and evacuation stretcher.

**LADCARB**<sup>®</sup>  
SECTIONAL CARBON BRIDGE - LADDER

## TRANSPORT ON ATV - NO TRAILER



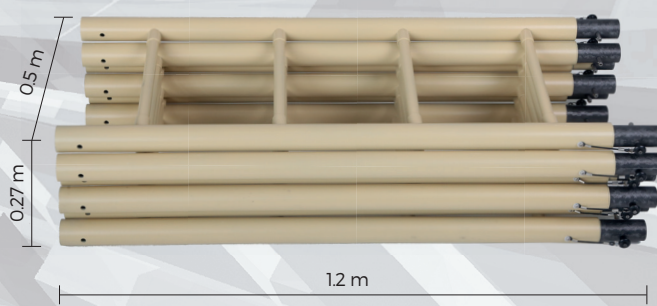
## FLEXI CONECTOR



Specifications LADCARB ATV BRIDGE (FULL SIZE SET 3.5 m)	
Maximum length	3.5 m
Effective length	3.1 m
Total weight	26.0 kg
Section length	1.22 m
Section weight	4.0 kg
Inner width	360 mm
Step spacing	280 mm
MBL Rung	500 kg
MBL ATV Bridge (2 tracks/3.1m)	1300 kg
MBL ATV Bridge (1 track/3.1 m)	650 kg

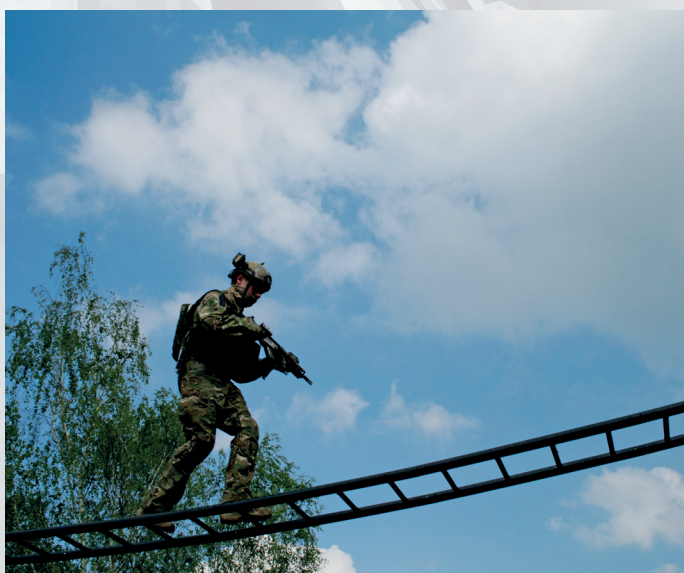
  

Specifications ALTERNATIVE single bridge-ladder	
MBL Single bridge (1 track/6.6 m)	450 kg



Color:    black / desert / khaki

## OTHER TACTICAL APPLICATIONS



[www.ladcarb.com](http://www.ladcarb.com)

**HQH SYSTEM**  
 Na Jarově 29, 130 00 Praha 3  
 Czech republic