



FOR MORE INFORMATION CONTACT

HENRY CISNEROS REGIONAL SALES MANAGER CELL: (661) 733-6026 EMAIL: HCISNEROS@RPTACTICAL.COM

# RIGID LADDERS

(ALLUMINUM)







#### **BASIC SERIES ASSAULT LADDER**

OUR BASIC ASSAULT LADDER WEIGHS AS LITTLE AS 7.5 TO 9.5 LBS DEPENDING ON LENGTH AND RUNG WIDTH, WITH A LOAD CAPACITY NOT TO EXCEED 300 LBS. EACH LADDER CAN BE CARRIED BY HAND, BY ANY WAR FIGHTER IN FULL KIT. HAND MADE FROM AIRCRAFT GRADE ALUMINUM, FINISHED WITH FMS NON-SKID, LOW NOISE SIGNATURE COATING IN DESERT SAND COLOR. MULTIPLE WIDTH AND LENGTHS AVAILABLE.

#### TRUSS SERIES BRIDGING / CLIMBING

OUR BRIDGING / CLIMBING LADDERS WEIGH AS LITTLE AS 15.5 TO 28 LBS DEPENDING LENGTH OF SYSTEM, WITH A LOAD CAPACITY OF 300 LBS. THESE LADDERS PROVIDE BOTH CLIMBING AND BRIDGING CAPABILITIES. HAND MADE FROM AIRCRAFT GRADE ALUMINUM, FINISHED IN NON-SKID, LOW NOISE SIGNATURE COATING IN DESERT SAND COLOR. MULTIPLE WIDTH AND LENGTHS AVAILABLE.



#### Basic Series Jump Ladders 6' x 10"

Our Basic Jump Ladder weighs as little as 13 lbs depending on length and width with a load capacity not to exceed 300 lbs. Each ladder is hinged every two feet and can be carried in a rucksack during Airborne Operations. Hand made from aircraft grade aluminum, finished with FMS nonskid, low noise signature coating in desert sand color.



#### Basic Sectional 2' x 12

"Our Basic Series Sectional ladder gives operators the versatility to connect light weight sections together for a variety of lengths. Ladder can be 6', 12' or 18' long. Finished with FMS non-skid, low noise signature coating in desert sand color.



#### FOR MORE INFORMATION CONTACT

HENRY CISNEROS REGIONAL SALES MANAGER CELL: (661) 733-6026

EMAIL: HCISNEROS@RPTACTICAL.COM

## RIGID LADDERS

#### (CARBON FIBER)

THE LIGHTWEIGHT CARBON FIBER TACTICAL LADDER IS DESIGNED TO MINIMIZE LOAD ON THE WARFIGHTER/ FIRST RESPONDER.



The narrow segment carbon fiber ladder is a version specifically designed for special forces and other tactical teams where minimum size and weight are an absolute necessity.

#### LSL-8

The standard segment carbon fiber ladder is an allpurpose lightweight tool for scaling walls and other vertical obstacles. At only 2.35 pounds per segment, it represents the lightest, most versatile tactical ladder system available.

#### LSL-12

The wide segment carbon fiber ladder is an allpurpose lightweight tool for scaling walls and other vertical obstacles. At only 2.4 pounds per segment, it is extremely light, yet offers ample room to place both feet side-by-side on a single rung. This design was developed in response to customer demand for this capability.

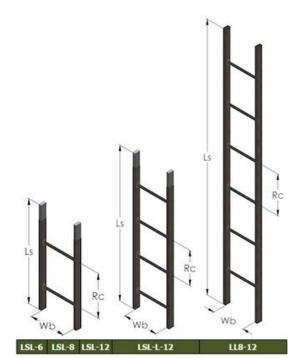
#### LSL-L-12

This 3-segment tactical ladder is a good option for those who do not require the compact design of the LSL series of ladder, but still need the overall length.

#### LL8-12

The one-piece ladder is a great option for those who do not require the segmented design of the LSL series and can benefit from the reduced weight and cost savings.





Specification	LSL-6	LSL-8	LSL-12	LSL-L-12	LL8-12
Max Number of Sections	5	5	5	3	Ŧ
Max Assembled Height	9'	12.1*	12'1"	12'	8'
Ls – Overall Section Length	26.25"	34"	34"	53*	96*
Wb - Nominal Beam Spacing	5"	8"	12"	12"	12"
Re – Rung Spacing	10.9"	14.5"	14.5"	12"	14.5*
Overall Width of Ladder Section	8,	10*	14 25*	14.4*	14*
Assembled Ladder Weight	9.5 lbs	11.8 lbs	12 lbs	10.8 lbs	6 bs
Load Rating @ 75° from horizontal	350 lbs	350 Rs	350 lbs	350 lbs	350 lbs



#### FOR MORE INFORMATION CONTACT

HENRY CISNEROS REGIONAL SALES MANAGER CELL: (661) 733-6026

EMAIL: HCISNEROS@RPTACTICAL.COM

## OTHER CLIMBING TECHNOLOGY









APA-3 is a powerful battery powered rope ascender that is ideal for vertical human and payload ascent. It's power tool-like design can haul single person live loads for VBSS, rescue, and other tactical access applications. With a squeeze of the trigger, the user has full control of the system.

Certified for full operational use by the US Army Test and Evaluation Command, the system can haul lauds up to 350 lbs (159 kg) at rates over 4 ft/sec (1.2m/sec) effortlessly. The system operates with standard climbing equipment and techniques.





The LAL-18 was designed out of the need to access increasingly more difficult heights, while maintaining a mobile and lightweight platform. Created to withstand the extreme conditions and mission profiles of Special Operations Forces, this telescoping carbon fiber ladder can be carried by a single operator and reach a height of 18 feet. An individual can quickly extend, employ, and collapse the ladder without the use of tools.





he Giraffe Tracer Pneumatic Telescopic Pole is a very popular hook and climb VBSS boarding system. The 10/15m carbon fiber Tracer provides command and controllability to the user for a hook set. The hook engagement and vacuum pressure disengagement features ensure intentional good hooks that are ready for climbing. Operated with a simple up and down push buttons, the user has complete control of the system and can fully deploy the hook in 6-8 sec and retract the system in 11-14 sec. The lightweight system can be deployed by one man.

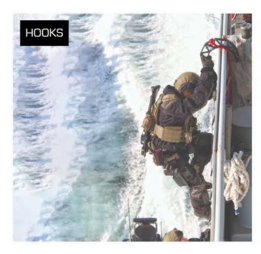


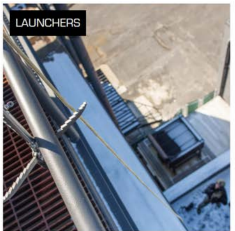


#### FOR MORE INFORMATION CONTACT

HENRY CISNEROS
REGIONAL SALES MANAGER
CELL: (661) 733-6026
EMAIL: HCISNEROS@RPTACTICAL.COM

## OTHER CLIMBING TECHNOLOGY









The REBS Tactical Hook is a lightweight, forged aluminum hook designed for use in urban and surface maritime environments with the Tactical Ladder or the Carbon Multi Ladder systems. The robust hook is rated for tip loads up to 2,200 lbs (1,000kg) on its grippy carbon spikes. Ideal for hard and soft surfaces alike, uses an Atlas quick connect pin for a rapid modular connection to the ladder system. The hook also includes a rated eyelet for safety and other connections.



The REBS Compact Launcher is a multi-shot, diveable pneumatic line launcher that pairs well with the APA-5 to create a 100 ft VBSS tactical access capability. Powered by a 4,500 psi pneumatic cylinder, the launcher accurately delivers a titanium/stainless steel grapnel on target over railings, through windows, or over swift water to establish an anchor point. The unique spring loaded grapnel arms provide superior route finding, grip, and strength. The Compact Launcher can also be outfitted with a rope ladder to establish an immediate climbing route for shorter heights.



The newest addition to the Atlas Devices arsenal of tactical access solutions is the Atlas Devices Pirate Paddles. The Pirate Paddles feature a tactical "soft" set approach to switchable magnet climbing with the ease of built-in rest positions for extended reach. The Pirate Paddles enable climbing height limited only by the ability of the climber while providing the simple ergonomics commonly associated with traditional aid climbing. Specializing in GOPLAT and VBSS operations, the Pirate Paddles can also provide viable anchoring solutions for gaining access to otherwise-unreachable areas, including overhangs.









FOR MORE INFORMATION CONTACT

HENRY CISNEROS
REGIONAL SALES MANAGER
CELL: (661) 733-6026
EMAIL: HCISNEROS@RPTACTICAL.COM



#### **UNIQUE SUPPORT FOR UNIQUE MISSIONS**

# CUSTOM SOLUTIONS

ANY PART. ANY ITEM. ON TIME.

### MILITARY ACQUISITION SPECIALISTS

RALLY POINT TACTICAL GETS YOU THE EQUIPMENT YOU NEED EXPEDIENTLY AND EFFICIENTLY WHILE PROVIDING THE BEST CUSTOMER SERVICE

FOR MORE INFORMATION CONTACT:
HENRY CISNEROS, REGIONAL SALES MANAGER
CELL: (661) 733-6026 / EMAIL: HCISNEROS@RPTACTICAL.COM