

CRIB GOGH ASCENT VERTICAL ASSAULT SOLDIER SYSTEM



Crib Gogh: Ascent Vertical Assault Soldier System

Part Number: 1200

Product Description:

• Fabric Specifications:

- 1000D double PU backed Polyester
- Available in Black, OD, Coyote and Multi-Cam
- All CG fabrics are 'REACH' Compliant and come with full certification.

• Technical Specifications:

- BS 13407:1999 Human-centred design processes for interactive systems
- ISO 105 B02: 2000 amdt 2.2000 Tests for Colour Fastness
- ISO 13934-1-1999 Tensile testing standard determining fabric strength
- ISO 13937-2000 Textiles Tear properties of fabrics -- Part 1: Determination of tear force using ballistic pendulum method (Elmendorf)
- ISO 811-1981 Textile fabrics -- Determination of resistance to water penetration -- Hydrostatic pressure test
- FMVSS 302 title 49 section 571.302 Flammability of interior materials (Phosphorous test)
- BS 5131, part 11: 1981 (1992) Buckle Strength (derived from foot wear as no vest standard existed)
- ISO 2062: 2009 Textiles -- Yarns from packages -- Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester.
- BS 3084: 2006 performance code c Slide Fasteners
- STANAG 2895 Extreme climatic conditions and derived conditions for use in defining design/test criteria for NATO forces materiel. Operational zones from -40° to +50°
 - EU Regulation 1907/2006 REACH 138 substances in candidate list.
 - BS 5131, Part 11: 1981 (1992) Tear Strength of straps (derived from foot wear as no vest standard existed)
 - Certified to BSEN; 261/365/12277 for full safety at height compatibility
 - Unique weight distribution system developed with the royal college of physicians offering unprecedented comfort
 - All Crib Gogh designs enhance the end user experience and the Ascent offers best in class for comfort and cooling
 - The first soldier system in the world to be fully certified to meet the safety at height standards and Certified to meet a NATO standard STANAG 2895 proving it performs from -40° to +50°. A truly Global Solution







CRIB GOGH ASCENT VERTICAL ASSAULT SOLDIER SYSTEM



Product Description: Ascent Vertical Assault Soldier System



Offering the world's first vertical assault system that meets the legal requirements for the safety at height regulations within the UK, EU and Globally. Being wholly unique that it meets all of the Maritime Interdiction, Urban Counter Insurgency Warfare, Mountain Warfare and the 2312 Soldier Architecture operational needs. No other soldier system offers this capability at this time, not only increasing survivability and blunt force trauma in an arrest fall but enhancing the lethality of the dismount. Ascent offers a significant increase in survivability over other vests with the trauma mitigation designed and integrated into the weight distribution system we developed with

- Two rear grab handles for removing casualties through vehicle entry/exit points
- Best in class for cooling and venting, offering a reduction in the thermal and cognitive burdens
- Meets the Full NATO Maritime Interdiction operations requirement
- No Hook or Loop failures or associated issues as the system is completely Velcro Free
- Unprecedented scalability through our unique patented buckle system

Compatible with:

- Yoke
- Load vest
- Rogue Bergen
- Tactical Assault Pack range
- Hydro Pack small
- Hydro pack patrol



CRIB GOGH ASCENT VERTICAL ASSAULT SOLDIER SYSTEM



Size	Dimensions			Weight	NSN
	Chest	Waist	Area Mass M ²		
XS	36-40 in (91.4-101.6 cm)	28-32 in (71.1-81.3 cm)	0.267	2.11KG	8470998439353
S	40-44 in (101.6-111.8 cm)	32-34 in (81.3-86.4 cm)	0.287	2.23KG	8470999832116
М	44-48 in (111.8-121.9 cm)	34-38 in (86.4-96.5 cm)	0.307	2.39KG	8470993432220
L	48-52 in (121.9-132.1 cm)	38-42 in (96.5-106.7 cm)	0.327	2.29KG	8470994105105



Contact Details:

Frayling Business Park,
Davenport Street Burslem,
Stoke-on-Trent Stafforshire ST6 4LN
United Kingdom

info@cribgogh.com +44(0)1782435999