

Constrictor Cargo System

- One net system, fully adjustable to 96"
- Ratchets for mechanical advantage
- Attached self-storage system
- Easily identifiable sides
- Conveniently located carrying handles
- Minimal failure points
- Minimal maintenance
- Minimal personnel required for assembly

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MATBOCK, LLC

LIGHTER FASTER WARRIORS

Our mission is to design lighter and more practical equipment for every environment. Our personal experiences involving continued operations in multiple theaters have led to our basic foundation - ounces equal pounds and lighter warriors are faster warriors. We constantly strive to provide our warriors with the most effective and efficient gear possible.

Patent Number - US 8,641,340

Virginia Beach, VA
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“User friendly, time and money saving system”

- J. Smith



Technical Specifications:

- One net system made from MIL-W-4088, Type 7 webbing
- Built for 463L Master Pallet (can be configured to fit other pallets)
- Folded Dimensions: 30”L x 30”W x 12”H
- 11 x ratchets with snap hooks for vertical adjustments (only two sides require adjustments)
- 11 x non-adjustable snap hooks
- 4 x ratchets for horizontal adjustments
- Self-storage system made from 1000D Cordura
- Easily identifiable sides
- Conveniently located carrying handles

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Product Description:

The Constrictor Cargo System was developed over many years and multiple prototypes to address the multitude of deficiencies experienced with the current nets. The easily identifiable sides ensure that the net is oriented and attached correctly the first time to prevent extra work. Additionally, the adjustable straps are connected with ratchets, giving the user a mechanical advantage to ensure that cargo stays secured during flights and within size limits. The net is designed to accommodate all size loads without having to remove or add additional pieces. By reducing the

amount of hardware on each net, our design minimizes not only failure and maintenance points, but also overall cost with no loss of cargo capacity. Furthermore, each piece of hardware was hand selected with the end user in mind to provide adjustability without sacrificing cargo security during flight.

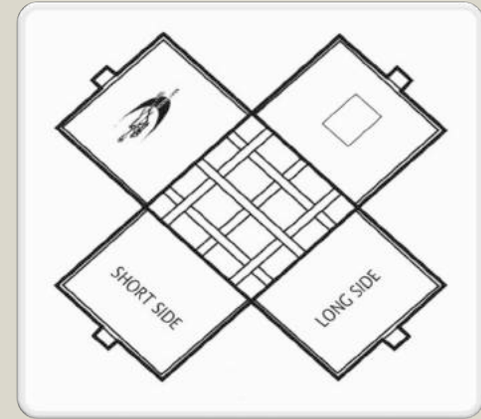
- More efficient
- Less hardware
- Fewer Personnel
- Self-Contained



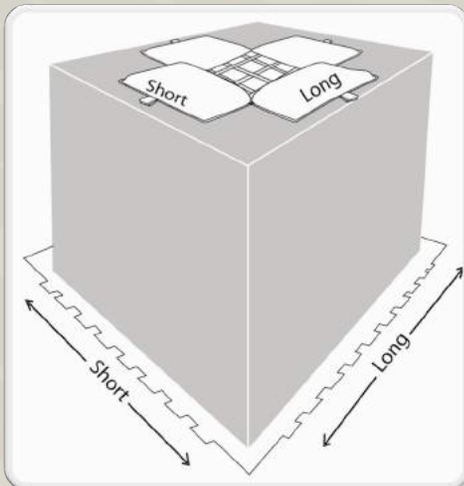
Top View: Constrictor Cargo System sitting on top of cargo and oriented correctly.
30"L x 30"W x 12"H



Bottom View: Carrying handles.



Top View: Long Side, Short Side, Company Logo and Instruction panel.



Corner View: Proper orientation of Constrictor Cargo System



Corner View: Constrictor being deployed from the self-storage bags.



Corner View: Short & Long Sides with ratchets for vertical adjustments. On the corner are the horizontal adjustable straps with ratchets.