

JMIC uses the standardized inter-locking container module concept. The JMIC allows for fast access and rapid assembly of loads eliminating resource intensive cargo handling. It provides a more efficient distribution system from strategic to tactical levels.

To Order:

Call: 301-746-8970 Toll Free: 800-582-2540 Fax: 301-746-8966

Email: sales@garrettcontainer.com

Online: www.gcswarrior.com
Info: www.garrettcontainer.com

GSA Schedules: GS-14F-8858B

GS-07F-6095P

Cage Code: 0SWN5

Garrett Container Systems, Inc.



"First in Logistics"

JMIC 3.0 & 1.5



The JMIC is the only container of its kind to have a continuous lifecycle for the return trip. What sets the JMIC apart is the versatility and quantity of features. The JMIC provides for a seamless and efficient distribution system from one location to the next.

Manpower can be greatly reduced by eliminating banding and packaging of open pallets and greatly reduce load time.

JMICs also conceals contents and won't advertise ammo/munition shipments. Unit warfighters like the idea of having munitions in a pre-packed container that is easy to deploy, such as the JMIC.

123 N. Industrial Park Ave. Accident, MD 21520

PROBLEM

Building pallets is time consuming, labor intensive and requires costly materials generating a waste disposal problem when unpacked at destination. Improperly built pallets often become frustrated cargo resulting is lost packages and additional drayage fees.



SOLUTION

JMIC is a solution driven out of necessity and is focused on having a standardized packing solution transportable on as many platforms as possible within the DoD inventory.



JMIC 3.0 TECHNICAL SPECS

- Unit Weight: 285 lbs tare
- Helicopter Sling Load (HSL) approved for one two side by side
- Met High-impact shock (MIL-S-901) Grade B requirement
- Lockable with padlock/anti-pilferage seal
- ISO 7166 track on floor
- MHE compatible (forklift & pallet truck)
- Content accessible in dual-stack pattern
- 3:1 collapsible ratio
- Top-lift capable
- RFID provision in the base
- Interlock 2 JMICs together for handling as a single unit
- Static stack up to 4 JMICs high



JMIC 1.5 TECHNICAL SPECS

- Unit Weight: 191 lbs
- Aluminum Extruded Construction with Sandwich Panel (composition skin and Balsa wood core) floor
- ISO 7166 track on floor perimeter
- MIL-STD-3028 Compliant
- All classes of supply
- 3:1 collapsibility ratio

