

Mobility Advanced Reconfigurable Container (M/ARC)

Mobility Advanced Reconfigurable Container (M/ARC) is the next evolution of the ARC™ system; maintaining the configurable design with added corrosion resistant properties for efficient, secure, & reliable transport.




Colors:



Benefits:

- Non-corrosive, stainless steel
- Easily transport without a forklift
- Waterproof
- Increased UV Protection
- WWID compatibility

Product Sizing:

PRODUCT	DIMENSIONS	CONTAINER WEIGHT	CARGO CAPACITY	PICTURE
ARC 48 (48 cubic feet)	96" x 28" x 32"	175 lbs	1,300 lbs	
ARC 108 (108 cubic feet)	96" x 52" x 48"	460 lbs	2,500 lbs	
ARC 360 (Two 108 + Three 48)	96" x 80" X 96"	1,445 lbs	8,900 lbs	

Delivery lead time:

60-120 days from Purchase Order.

Call for pricing.



Competitive Analysis of ISU-90:

ISU90 vs. M/ARC

ISU90 - Current Challenges

Current containers are insufficient for future combat scenarios due to their size, weight, lack of mobility in a hub & spoke model, and corrosion when exposed to air with high salt & moisture concentration

Current containers require specialized teams to repair damaged containers

Requires forklift to load/unload off transport vehicles.

Current containers materials are not X-ray'able or WWID compliant

M/ARC - the Shipping Solution

Reconfigurable design enables efficient storage and packing of loose cargo, non-standard packing, and hard to access contents.

Interchangeable packing container sizes secure oddly-shaped cargo and expedite weighing & inspection.

Mobile and stackable design eliminates forklift dependency for rapid loading/unloading.

The lightweight and durable units are X-ray'able, WWID compliant, corrosion resistant, UV ray resistant, airtight, leakproof, and fire resistant.

