



ECLIPS
inventive engineering

Joint Modular Intermodal Container (JMIC)

Joint Modular Intermodal Container (JMIC)



PRODUCT FEATURES

- > Building block approach to stowage
- > Provides significant efficiencies throughout the supply chain
- > Rapid access and assembly of loads: eliminates resource intensive cargo handling
- > Joinable and stackable: eliminates the need for additional securing hardware
- > Collapsible and reusable: reduces space requirements for reverse logistics and storage
- > Interior and exterior tie-down rack
- > Front and rear panel and cover latches, three slide latches and one 1/4 turn and slide latch
- > Conforms to ISO 7166 and MS33601
- > RFID compatible
- > Four manual locks, one at each corner
- > SAVI 654 tag holder located between fork pockets
- > MHE compatible (forklift and pallet truck) and top-lift capable
- > Five JMIC types: standard, light, heavy, rack, double
- > Materials: Aluminium alloy with stainless steel interface fittings and components.



SBI-101257_v2-1

SPECIFICATIONS (FOR JMIC STANDARD)

	Length	Width	Height	Collapsed Height
mm	1315	1112	1093	402
in	51 3/4"	43 3/4"	43"	15 4/5"
	Tare Weight	Maximum Payload	Maximum Gross Weight	
kg	129	1231	1360	
lb	285	2715	3000	

ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD
ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS

