



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.



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

ECLP-1209776239-1902_v1



WWW.JAS-ANZ.ORG/REGISTER

