



ECLIPS
inventive engineering

20 ft Container Roll-Out Warehousing System (CROWS™) MK-1



PRODUCT FEATURES

- > An inter-connectable, all-steel, cargo-carrying platform and field warehousing system
- > CROWS can be rolled in and out of standard ISO shipping containers, or transported on a flatbed truck/trailer or MAFI trailer
- > CROWS can be stacked two or three high for transportation, potentially tripling shipping capacity
- > CROWS can be stacked up to four high for warehousing or nested up to fifteen high when not in use
- > CROWS reduce quarantine risk as laden platforms are containerised and secure, removing the need to shrink-wrap cargo
- > CROWS provide a platform to facilitate ergonomic loading and restraint of operational stores/Field Installation Work Packages (FIWP)
- > Each 20 ft CROWS MK-1 has a 9800 kg (21,605 lb) payload capacity with 3800 kg (8377 lb) tie-down rails and load restraint locking bars.



SINGLE 20 FT CROWS MK-1 SPECIFICATIONS

	Length	Width	Height
mm	5853	2296	181
ft in	19' 2 7/16"	7' 6 25/64"	0' 7 1/8"

	Tare Weight	Maximum Payload	Maximum Gross Weight
kg	2200	9800	12,000
lb	4850	21,605	26,455

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

20 ft Container Roll-Out Warehousing System (CROWS™) MK-1

ECLP-1209776239-1762
v3.0



WWW.JAS-ANZ.ORG/REGISTER



WWW.ECLIPS.ENGINEERING

P: 1300 ECLIPS
E: info@eclips.engineering