

ISU® 96RC REFRIGERATED

Internal Airlift/ Helicopter Slingable Container Unit (ISU®)



ISU® 96RC REFRIGERATED



ISU® 96RC Diesel Refrigerated Insulated Container

FEATURES

- One door on 88" side - door is 49.5" wide with 46.88" opening
- Air transport certifiable self-contained refrigerated container for storage of temperature sensitive and perishable items
- Diesel or electric refrigerated systems allows container to maintain temperature even while in transport
- Temperature range: -22° F to +86° F
- Temperature data recorder with dual thermal seals
- Operates on integral diesel refrigeration unit or 208/230-volt three phase power
- Construction: FRP skinned composite panels mounted on an aluminum pallet base
- Compatible with 463L cargo system
- Pallet base includes forklift pockets and 463L compatible cargo rails on all four sides
- Proven deployment-tough with military and peacekeeping forces worldwide
- Designed to meet FDA requirements
- Montreal Protocol approved refrigerants (R-404A)
- Interior light works with shore power
- Start/stop operation to maintain temperature and conserve fuel
- C-130 wheel well access aisle on 88" end
- Helo-sling lift and tie-down rings attached to four top corners of container
- Intermodal: air, helo, land, sea and rail

P/N	NSN	COLOR	GSA	DLA
50148-001	8145-01-325-2243	GREEN	●	●
50148-006	8145-01-422-9084	TAN	●	●
50148-008	8145-01-422-9080	WHITE	●	●
DIMENSIONS				
EXTERIOR	88"W X 108"L X 97"H			
INTERIOR	260 cu.ft.			
WEIGHT	PAYLOAD CAPACITY	MAXIMUM GROSS WEIGHT		
3,250 lbs.	6,750 lbs.	10,000 lbs.		



Side view of ISU® 96RC Diesel Refrigerated Insulated Container

