

ECARGO CUBER FREE STANDING STORAGE CUBE FOR HEAVY DUTY CARGO APPLICATIONS PATENT PENDING







HEAVY DUTY



SPACE SAVING

Optimize your available warehouse



Built to last.



cube: eliminate stored air. BANAIR.



RECONFIGURABLE

All BANAIR systems are designed to adapt to suit your changing mission.



LIFETIME WARRANTY

Protecting your investment with ourstamp of quality



REPAIRABLE

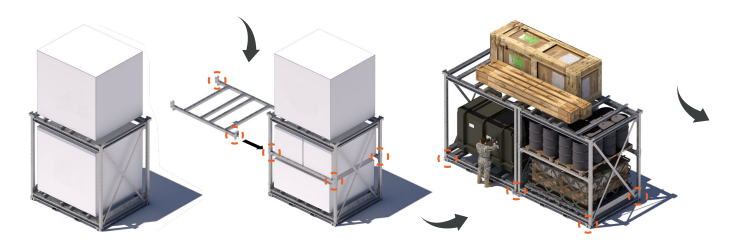
Impact damage, dents & scrapes can all be repaired on 100% of BANAIR equipment.



INTERNAL USEABLE
120in (W) X 93in (D) X 100.5in (H)

EXTERNAL

129.125in (W) X 102in (D) X 126.75in



Top supports allows storage of **two loads** to be stored in one cargo cuber. Suitable for use with standard all-terrain forklifts.

Internal Shelf can be fitted at three different heights (adjustable at 6 inches) to allow for crates, cargo, pallets, boxes etc.

Longer items can be stored along multiple cubers that are linked together by **ISO corner castors on bottom corners**

Designed for:

- 463L (ALOC) / ISU containers

- Any load upto 120"x93"x100.5"(WxDxH)





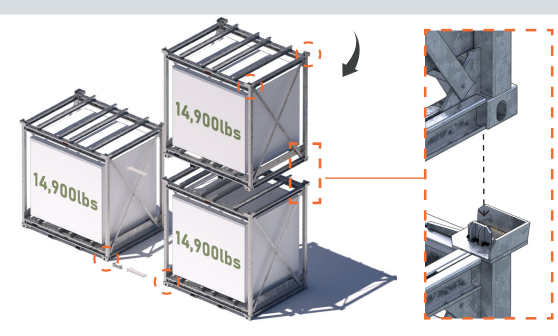


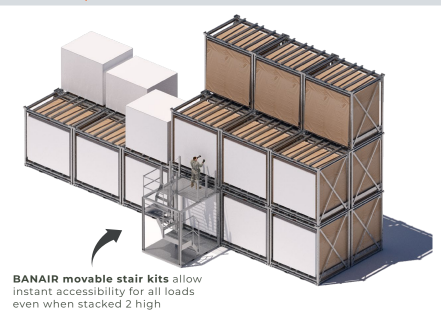
Custom steel lugs engage with the four bottom ISO corner castings. This allows stacking without the need of fixings / additional hardware



CUSTOM STEEL LUGS ENGAGE WITH THE FOUR BOTTOM ISO CORNER CASTINGS SO NO NEED FOR ADDITIONAL HARDWARE TO STACK CUBERS UP TO 3 HIGH

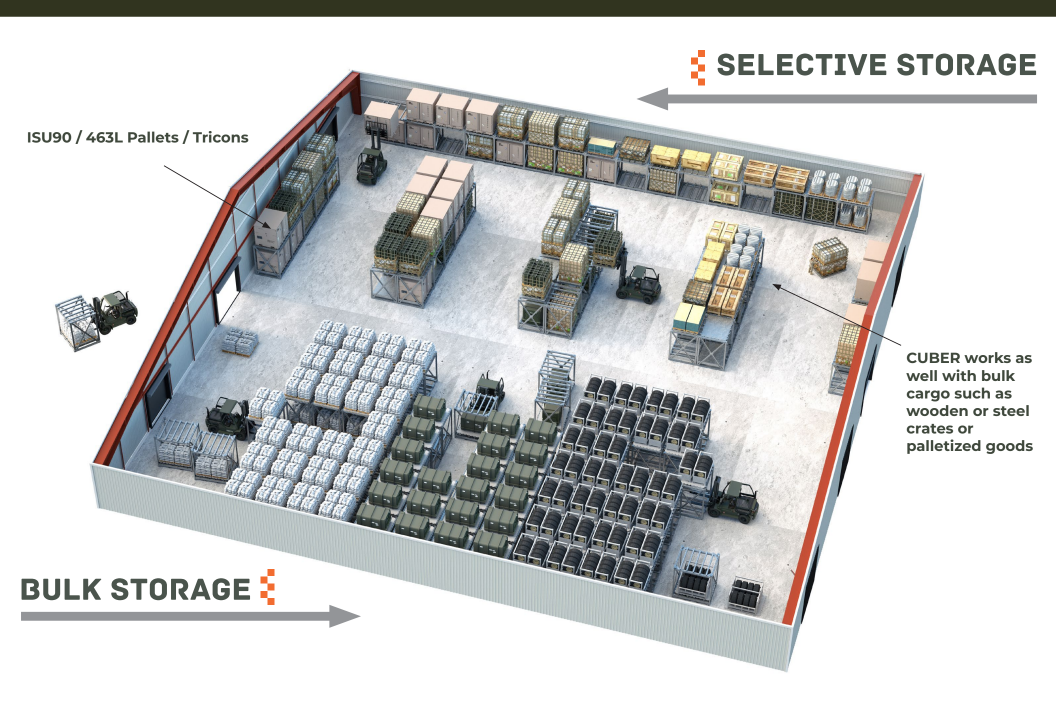
OPTIONAL FABRIC COVER (BERRY COMPLIANT)





CHANGE LAYOUTS ON THE FLY

EASILY RECONFIGURE WAREHOUSE & YARD LAYOUTS





Customer: **USAFE**

OPEL K-16 Bldg - Kaiserslautern

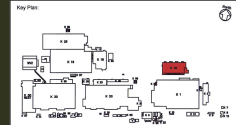
Requirements:

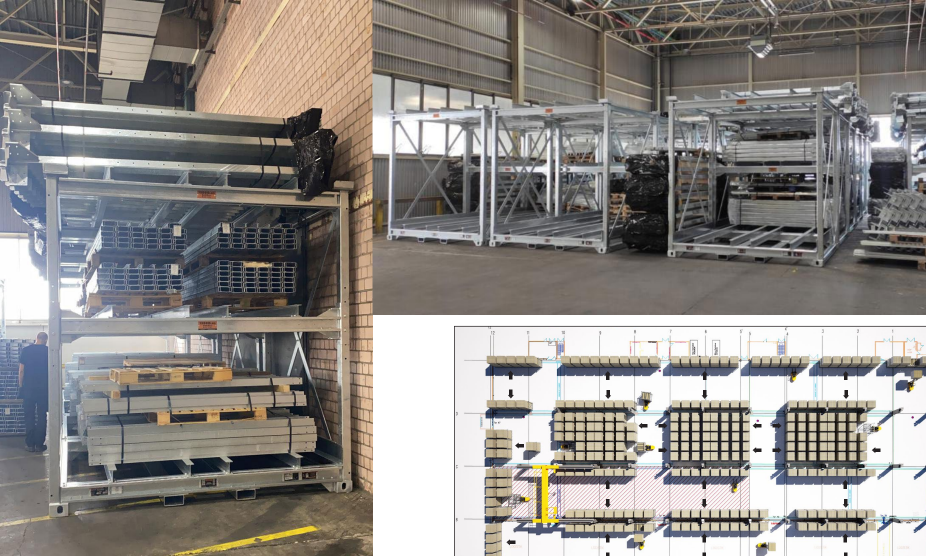
LAYOUT: x320 CARGO CUBERS (ISU90 / 463L POSITIONS)

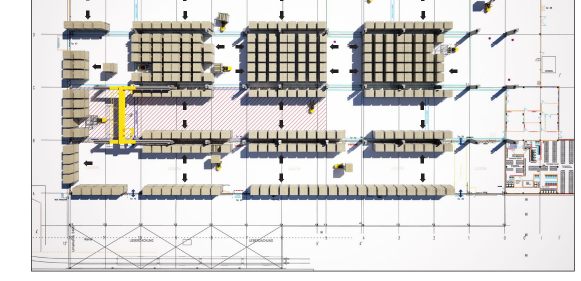
12000lbs (12K) capacity

PROJECT // RFQD139107









Customer: **USAFE**

OPEL K-16 Bldg - Kaiserslautern

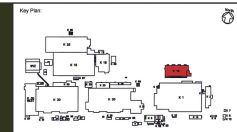
Requirements:

LAYOUT: x320 CARGO CUBERS (ISU90 / 463L POSITIONS)

12000lbs (12K) capacity

PROJECT // RFQD139107





BANAIR

MANUFACTURER

WWW.BAN-AIR.COM

SALES@BAN-AIR.COM

+44 121 401 1122 (EUROPE)

+1 919 753 8429 (USA)