







ABOUT US //

UNCOMMON SOLUTIONS



BANAIR® is a global business group. We design and manufacture innovative military solutions.





PROCUREMENT VEHICLES.

SAMS.gov

DLA Tailored Logistics Programs:

Special Operations Equipment (SOE)

Maintenance Repair and Operations (MRO)

Fire & Emergency Services Equipment

CORE TACTICAL STORAGE CAPABILITIES.

HIGH DENSITY CONTAINER & BULK EQUIPMENT WAREHOUSE OPTIMIZATION OUTDOOR BULK & CONTAINER STORAGE

OUR CLIENTS





TABLE OF CONTENTS //

OUR SOLUTIONS

IARS (MOBILE & STATIC) 05-13
RACKMEZZ 14-19
CARGORACK (MOBILE & STATIC) 20-25

CUBER RANGE

CARGOCUBER 26-29
BULK FUEL EQUIPMENT CUBER 30-32
SPACECUBER 33-41
'RED HORSE CONCRETE' SPACECUBER 42-44

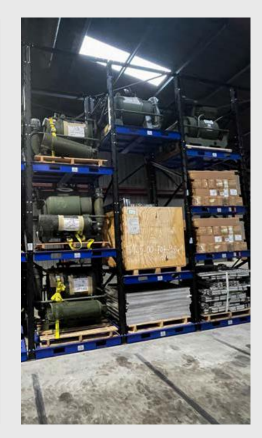




IARS™

THE ULTIMATE IN RACK FLEXIBILITY & EFFICIENCY PIONEERED BY BANAIR®

Uprights are completely free-standing with hooks every 6 inches. Shelves, or pallets, can be completely removed by a forklift from their free-standing rack structure









REMOVABLE PALLETS





12 HEIGHTS + UP TO 30FT



RANGE OF ACCESSORIES





HOW THE SYSTEM WORKS >

TRADITIONAL RACK

constructed from upright frames & platforms creating shelves of fixed height.

These platforms bolt or slot into position can only be adjusted by emptying stock from the system.

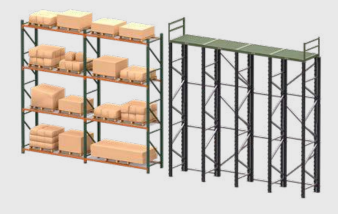
INSTANTLY ADJUSTABLE RACK SYSTEM uprights are completely free-standing with hooks every 6 inches. Shelves, or pallets, can be completely removed by a forklift from their free-standing rack structure

TOP SHELF FLOW THRU AS STANDARD Utilize top shelves for longer items

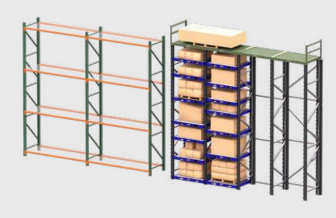












TRADITIONAL RACK

Constructed from upright frames & platforms creating shelves of fixed height. These platforms bolt or slot into position can only be adjusted by emptying stock from the system.

IARS

INSTANTLY ADJUSTABLE RACK SYSTEM

shelves, or pallets, can be completely removed by a forklift by simply lifting 6 inchs from their free-standing rack structure



50% FOOTPRINT

ADJUST EVERY 6 INCHES







LIFETIME WARRANTY

Protecting your investment with our stamp of quality backed up with decades of experience



FIRE CODE COMPLIANT FLOW-THRU

Designed pallets and FLUE SPACERS as STANDARD to meet strict fire codes (NFPAI3 and UFC 3-600-01)



DESIGNED TO INDUSTRY STANDARDS

BANAIR Systems are designed to strict Rack Manufacturer's Institute (RMI) codes, protecting your workforce, inventory and investment.



MHE COMPATIBLE

BANAIR systems work with all major forklift manufacturers and types, ensuring full compatibility



ADJUSTABLE IARS PALLETS

BANAIR Pallets can be vertically positioned in **6in increments**, and adjusted in moments without inventory



SPACE SAVING

The original and best way to optimize your available warehouse cube: eliminate stored air. BANAIR.



BANAIR pallets are at once both:

1// System shelves

2// Removable pallet

3// Storage modules

4// Drawer systems

(when adding pallet 'add-on' accessories).

Capacity from **1000lbs to 4000lbs** (standard 2000lbs) with a range of sizes available.

Pallets are Flow-Thru, and can be configured as fixed Top-Shelves to create continuous shelving area for longer items.

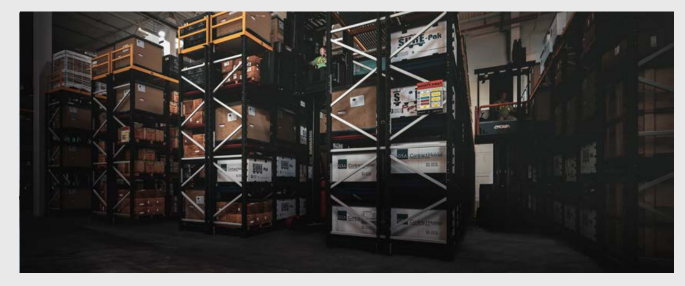
FIRE CODE COMPLIANT FLOW-THRU

Designed pallets and FLUE SPACERS as STANDARD to meet strict fire codes



For lightweight applications, a Light Duty Shelf is available, along with drawer systems for the smaller items.

4 WAYS TO USE IARS











ACCESSORIES//



WIDE RANGE OF RACK & PALLET ACCESSORIES:

RACK ACCESSORIES

- Mobile Bases
- Guide Rails
- Safety Barriers
- Cantilever Arms
- Work Benching
- Anti-Fall Mesh
- Vertical Locator Feature
- Row/Bay Labels
- Rack Quick Repair Kits
- Walk-Thru Feature
- Additional Shim Packs

PALLET ACCESSORIES

- Light Duty Shelves
- Load Retainers
- Partitioning Kits
- Tire Storage Modules
- HazMat Drip Trays
- Bin Module
- Security Cabinet
- Modular Basket
- Parachute Cage
- Lashing Kit
- Work-In-Progress Cart















MAXIMISE WAREHOUSE SPACE

 $\mathsf{BANAIR}^{(\!R\!)}$ is a global business group. We design and manufacture innovative military solutions.





MOBILE SYSTEM





IARS[™] PALLET

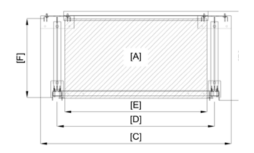
LIGHT-DUTY PALLET: 500lbs (225kgs) **FLOW-THRU PALLET**: 2500lbs - (1135kgs)



USE THIS CHART TO DETERMINE YOUR SYSTEM SIZE - Other sizes are available upon request.

KΕ

- A. PALLET WIDTH
- B. PALLET DEPTH
- C. FRAME DEPTH (FRONT TO BACK)
- D. CENTRE TO CENTRE (LEFT TO RIGHT)
- E. FRONT COLUMN CLEARANCE (LEFT TO RIGHT)
- F. REAR COLUMN CLEARANCE (LEFT TO RIGHT)

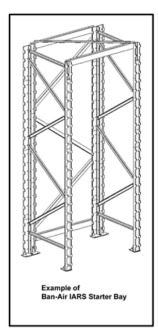


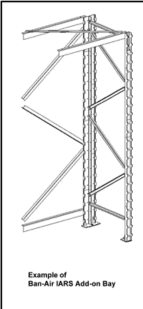
Columns					
Bay Footprint	Racking Depth	Racking Width	Racking Width (Center to Center)	Pallet Top Width	Pallet Top Depth
Α	В	С	D	E	F
52"x30"	2'-8 1/2" (826mm)	5'-9 1/2" (1765mm)	4'-9 1/4" (1455mm)	4'-3 7/8" (1318mm)	4'-4 7/8" (732mm)
52"x42"	3'-8 1/2" (1130mm)	5'-9 1/2" (1765mm)	4'-9 1/4" (1455mm)	4'-3 7/8" (1318mm)	3'-4 3/4" (1036mm)
52"x48"	4'-8 1/2" (1279mm)	5'-9 1/2" (1765mm)	4'-9 1/4" (1455mm)	4'-3 7/8" (1318mm)	3'-10 5/8" (1185mm)
82"x42"	3'-8 1/2" (1130mm)	8'-3 5/8" (2529mm)	7'-3 3/8" (2220mm)	6'-10" (2082mm)	3'-4 3/4" (1036mm)
82"x48"	4'-2 3/8" (1279mm)	8'-3 5/8" (2529mm)	7'-3 3/8" (2220mm)	6'-10" (2082mm)	3'-10 5/8" (1185mm)

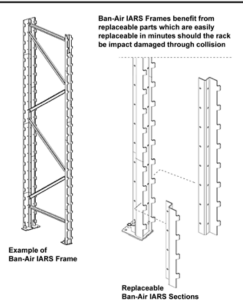
I**∧RS**[™]RACK

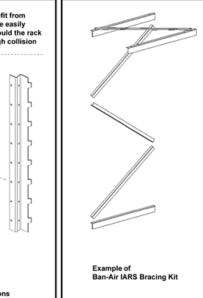
Rack Height	Rack Height
8ft	8'-1 3/8" (2472mm)
10ft	10'-1 3/8" (3082mm)
12ft	12'-1 3/8" (3691mm)
14ft	14'-1 3/8" (4301mm)
16ft	16'-1 3/8" (4910mm)
18ft	18'-1 3/8" (5520mm)
20ft	20'-1 3/8" (6130mm)
22ft	12'-1 3/8" (6739mm)
24ft	24'-1 3/8" (7349mm)
26ft	26'-1 3/8" (7958mm)
28ft	28'-1 3/8" (8568mm)
30ft	30'-1 3/8" (9178mm)
30ft	30'-1 3/8" (9178mm)

^{*}Racking dimensions before shimming









H



BANAIR® INSTANTLY ADJUSTABLE RACK SYSTEM ("IARS")

SPECIFICATIONS AND BENEFITS

IARS are storage racks by BANAIR that are instantly adjustable by forklift alone, with such steel pallets removable from the system and able to be repositioned immediately within the overall system on 6" vertical centers.

This yields better cube utilization (storage density) and easier handling (reducing wooden pallet usage). Other rack storage systems require use of bolts and/or pins to lock shelves in place and therefore require significant labor time and working at height to change the shelf heights in a warehouse.

IARS RACK

- Range in height of racking in 2ft increments from 8' (2.4m) to 32' (9.7m) as standard.
- Repairing damage fast and simple. Simply remove the loaded pallets either side of the affected frame and replacing the affected structural component(s)
- Front and rear upright hooks sections are replaceable in smaller sections without affecting other non-damaged rack frame components
- Front hooks: Positive self-engagement by the steel pallet with automatic self-centering within the frames (depth)
- Rear hooks: Extra-large hook landing area, assures safe engagement of pallets into the system at all load-bearing contact points
- Does not require fitting of any cross beams (mid-level panels) that would limit the instant adjustability feature of the vertical bay storage
- Bolted design also allows for the future reconfiguration of rack to accommodate different heights, widths and depths
- Fast, efficient shipping compared with fully welded frames
- Seismic grade 8mm (5/16th inch) steel base plate as standard to all feet
- RMI and FEM industrial rack standards compliant

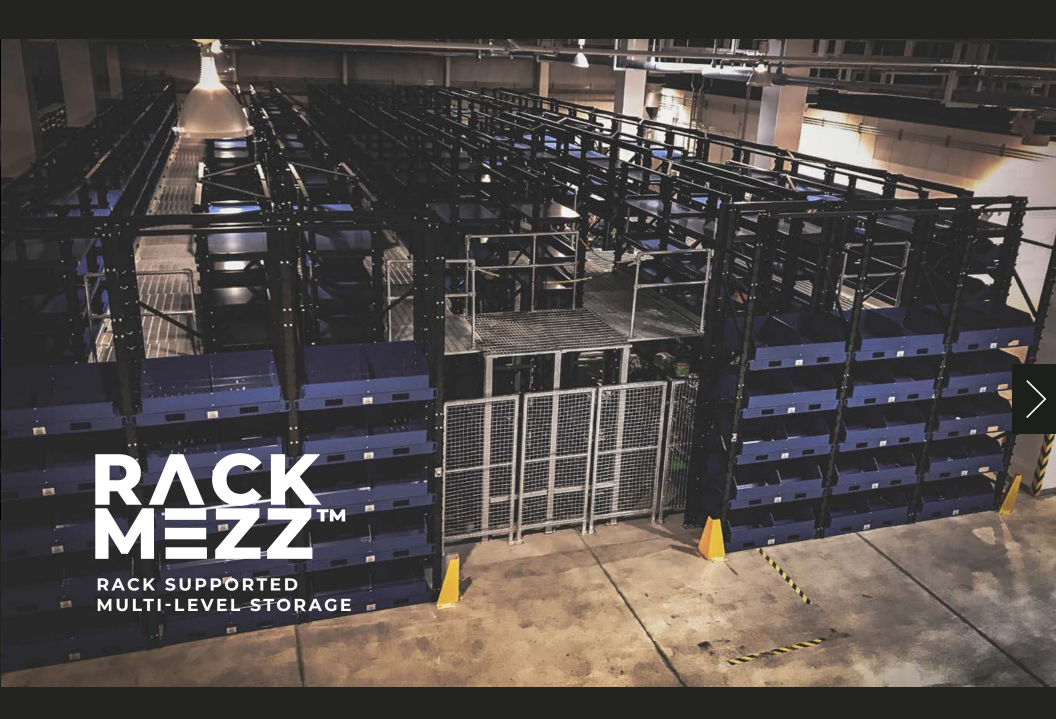
For full options on IARS systems contact us at sales@ban-air.com / USAsales@ban-air.com

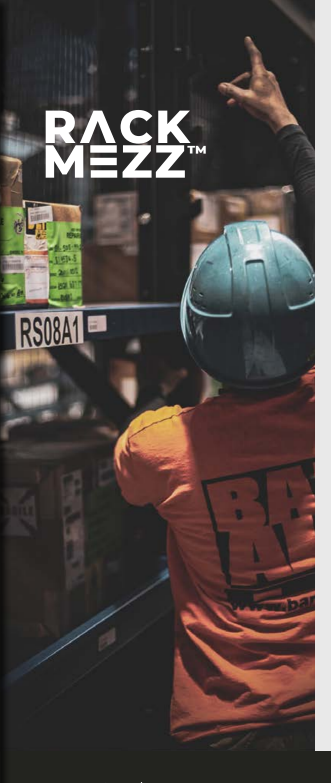
IARS PALLETS / SHELVES

- All pallets/shelves are flow-thru design as standard (to meet NFPAI3 and UFC 3-600-01)
- Flow-thru top shelf as standard with every IARS system
- Range of sizes / weight capacities
- Range of available bolt-on accessories
- Integrated lashing points for load restraint
- Self-centring feature on upright hook engagement
- Reinforced fork entry windows
- Aluminum weight safety labels

FINISH:

- Rack uprights Polyester powder coat to 85 micron (min) thickness with a high resistance to wear and surface abrasion & salt-spray performance
- Bracing bars hot-dip pre-galvanized
- Pallets combination of polyester powder coat structural framework and hot-dip pre-galvanized load support ribs



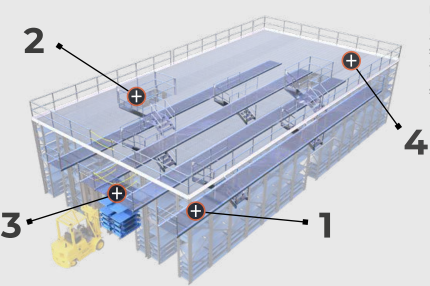


HOW THE SYSTEM WORKS>

RACKMEZZ is built upon the outstandingly flexible Instantly Adjustable Rack System (IARS) from BANAIR which comes with a LIFETIME WARRANTY.



As the rack is free-standing, the IARS system allows users to retrieve, relocate and reconfigure the fully loaded systems with just a regular forklift. **RACKMEZZ** takes this already versatile rack system to the next level by combining adjustable mezzanine walkways, internal space-efficient stair kits, pallet gates, and open mezzanine decking to create incredibly versatile and integrated storage structures

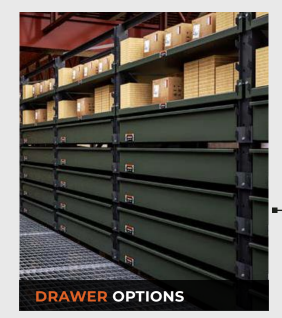




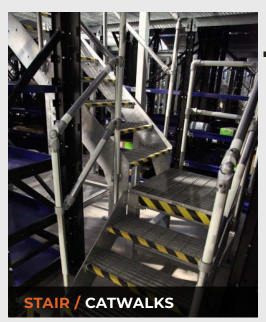
RACKMEZZ takes this already versatile rack system to the next level by combining adjustable mezzanine walkways, internal space-efficient stair kits, pallet gates, and open mezzanine decking to create incredibly versatile and integrated storage structures

- Adjustable Mezzanine Walkways
- 2 Stair Kit
- **7** Pallet Gate
- 4 Open Mezzanine Deck

ACCESSORIES//









VERSATILE LAYOUT OPTIONS

ACCESSORIES//



RACKMEZZ can be configured to fit inside almost any existing building, thereby maximizing available storage volume and create multi-level storage structures.

BAN-AIR RACKMEZZ gives users the potential to configure picking routes and resupply shelves at the most optimum location for their needs, maximizing efficiency and storage density.

Extras

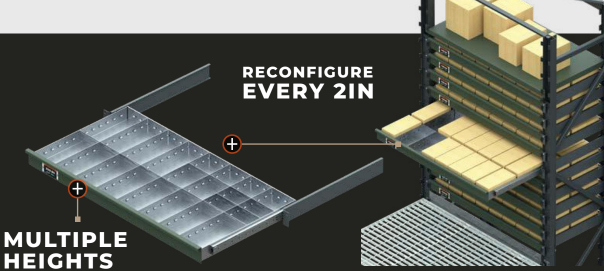
Multi Level Conveyor Belts Platform Lifts for carts Perimeter Fencing / Gates

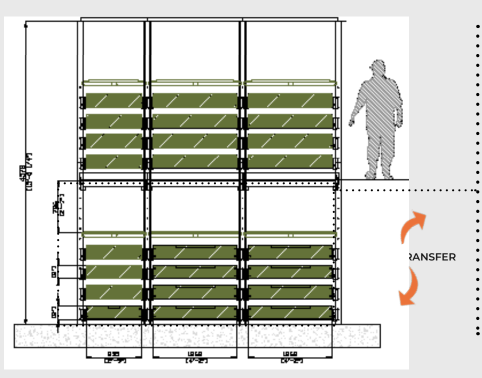


DRAWERSPLANOGRAPTH

Each Drawer located in the Rack can have designated planograpth layouts to fit customers stock items. Drawer planograpth compartments can be reconfigured at every 2" to utilize smaller items

For full options on IARS & RACKMEZZ contact us at sales@ban-air.com / USAsales@ban-air.com







BANAIR DRAWER INTERNAL SIZE 48" W 40" D 8" H

IDEAL FOR STOCK TRANSFER

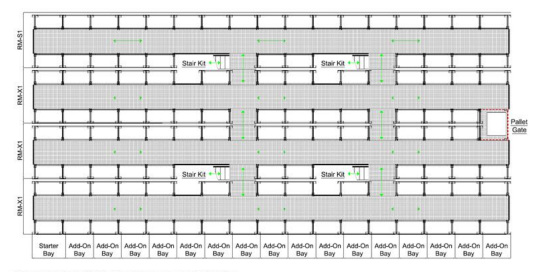
BANAIR DRAWERS can be specifically designed with inserts that match Planograph Details for specific configurations to allow easy transfer of stock between both



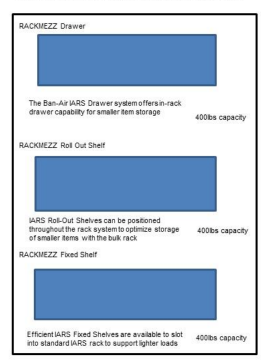


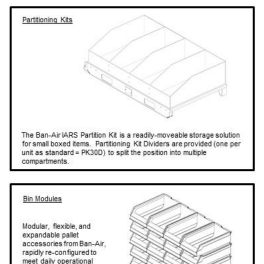
SPECIFICATION//_

EXAMPLE SPECIFICATION* - Other Bay/Aisle sized systems available



Example above for a RACKMEZZ as per a decking level configuration

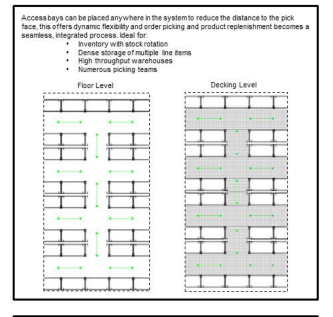


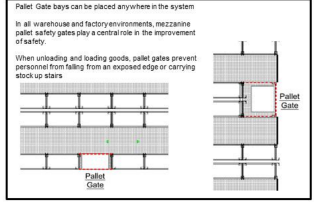


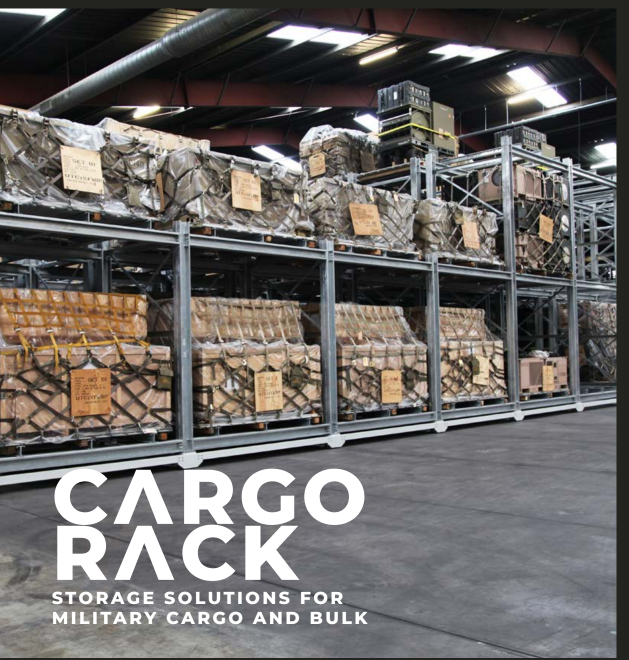
requirements.

Ban-Air Bin Modules take
12 or 24 custom molded
storage bins, each offering
approximately 1.1 cubic
feet of storage each.

Footprint (ft)	Number of Aisles	System Depth (ft)	System Depth (mm)
Starter two rows at 30" Racking	1 x RM-S1	9-4 1/4"	2852
Increase two rows at 30" Racking	1 X RM-X1	+9'-9"	+2972
Starter two rows at 42" Racking	1 x RM-S1	11'-4 1/4"	3460
Increase two rows at 42" Racking	1 X RM-X1	+11'-9"	+3580
Starter two rows at 48" Racking	1 x RM-S1	12'-4 1/4"	3758
Increase two rows at 48" Racking	1 X RM-X1	+12-9"	+3888









CARGO RACK

EXTERIOR & INTERIOR

HIGH-DENSITY RACK

BANAIR systems compatibility

INTEGRATED ROOF

Optional roof systems engineered to take snow / wind loads for challenging environments

MOBILE OPTIONS

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











SUITABLE FOR - ISU70-ISU90 / 463L

FIXED AND MOBILE



sandbags (x4 US Govt. wooden pallets per 463L)

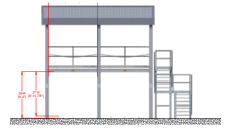
INTEGRATED ROOF



STAIR & LADDER KITS



HEAVY DUTY GRATED DECK OPTION







LAYDOWN CARGO RACK is designed for the strategic & efficient storage of smaller height loads e.g for crates, tire stillages, razor wire rolls, pickets, sandbags (x4 US Govt. wooden pallets per 463L)

SUITABLE FOR-ISU70-ISU90 TRICON / BICON

FIXED AND MOBILE



INTEGRATED ROOF



STAIR & LADDER KITS

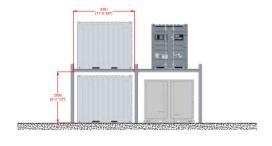


BICON SIT ON CUSTOM LUGS



ISU / TRICON ON **BEAM SUPPORTS**









LAYDOWN CARGO RACK is designed for the strategic & efficient storage of smaller height loads e.g for crates, tire stillages, razor wire rolls, pickets, sandbags (x4 US Govt. wooden pallets per 463L)

SUITABLE FOR - ISU70-ISU90 / 463L

FIXED



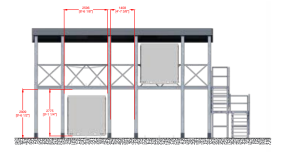
INTEGRATED ROOF



STAIR & LADDER KITS



ACCESS TO BOTH SIDES OF CONTAINER ASSET FROM CATWALK







BAN-AIR PUSH BACK RACK is custom designed for dense storage where space is constrained, specifically to store both 463L & ISU90 containers. Heavy duty castors on each platform level allow the push back of ISU90/463L

SUITABLE FOR - ISU70-ISU90 / 463L

FIXED



INTEGRATED ROOF



STAIR & LADDER KITS

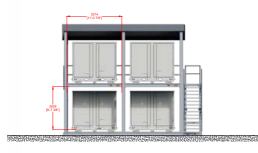


UP TO 4 DEEP PUSH BACK



HIGH DENSITY









smaller height loads e.g for crates, tire stillages, razor wire rolls, pickets, sandbags (x4 US Govt. wooden pallets per 463L)

LAYDOWN CARGO RACK is designed for the strategic & efficient storage of

SUITABLE FOR - CRATES / x4 US **GOVT. PALLETS /** 463L

FIXED AND MOBILE



INTEGRATED ROOF



STAIR & LADDER KITS

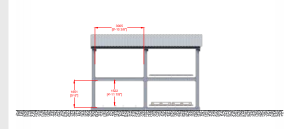


HEAVY DUTY



ASPHALT / CRUSHED STONE INSTALLATION









LAYDOWN CARGO RACK is designed for the strategic & efficient storage of smaller height loads e.g for crates, tire stillages, razor wire rolls, pickets, sandbags (x4 US Govt. wooden pallets per 463L)

SUITABLE FOR -TRICON ONLY

FIXED AND MOBILE



INTEGRATED ROOF

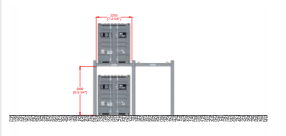


STAIR & LADDER KITS



TRICON SPECIFIC WIDTH FOR HIGHER **DENSITY STORAGE**





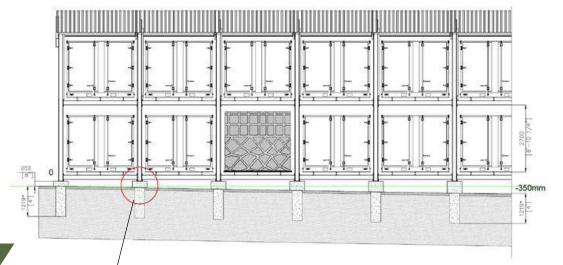


INSTALL OPTIONS //

Mini-Pile supported CargoRack from BANAIR is a unique solution to install heavy duty bulk racking on existing yard without the need for a complete new slab

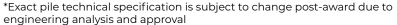
Mini-Piles are installed under each load bearing leg of the racking system and are cross-tied at the base using structural I-Beam section ensuring all loads are off the ground and protected from rain, sun and water run off.

Entire rack is now DEMOUNTABLE and bolted to the mini-piles Every rack leg is at least 8in from the ground to protect against local flooding



FIRSTLY CHOOSE FROM BANAIRS RANGE OF CARGORACK OPTIONS TO DECIDE WHICH SUITS YOUR NEEDS BEST. CARGO / UNIVERSAL / TRICON / ALL ACCESS / PUSHBACK / LAYDOWN.

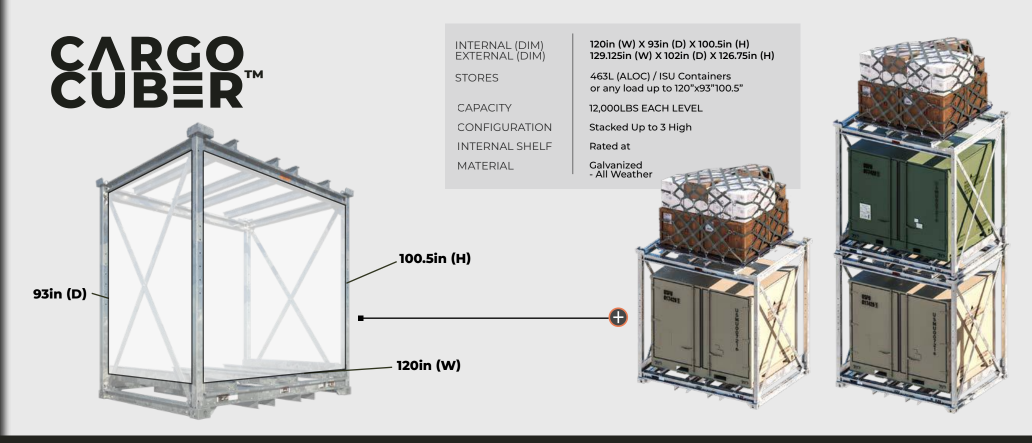












MOVEABLE STACKABLE

BANAIR CARCOCUBERTM, Modular Storage Rack for 463L / ISU90 / Bulk Storage. Modular crate that can be stacked, combined, and moved in tandem.

Each position 12,000lbs MAX UDL.

Custom steel lugs engage with bottom ISO corner castors

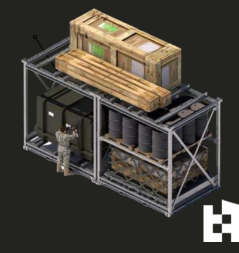
Internal Shelf can be fitted at three different heights (adjustable at 6 inches) to allow for - crates







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









For full information on BANAIR CARGOCUBER products contact us at sales@ban-air.com

CHANGE LAYOUTS ON THE FLY

Easily reconfigure warehouse & yard cargo layouts. From selective storage to bulk strorage

CARGOCUBER//

PART NUMBERS





BACC

BANAIR* CARGOCUBER™, Modular Storage Rack for 463L / ISU90 / Bulk Storage. Modular crate that can be stacked, combined, and moved in tandem.
Each position 12,000lbs MAX UDL. Hot dip Galvanised



BACC-S6

BANAIR $^{\circ}$ CARGOCUBER $^{\text{TM}}$, Optional Intermediary Adjustable Platform, 6000lbs MAX UDL, for storage of bulk. Hot dip galvanized finish.



BACC-SP12K

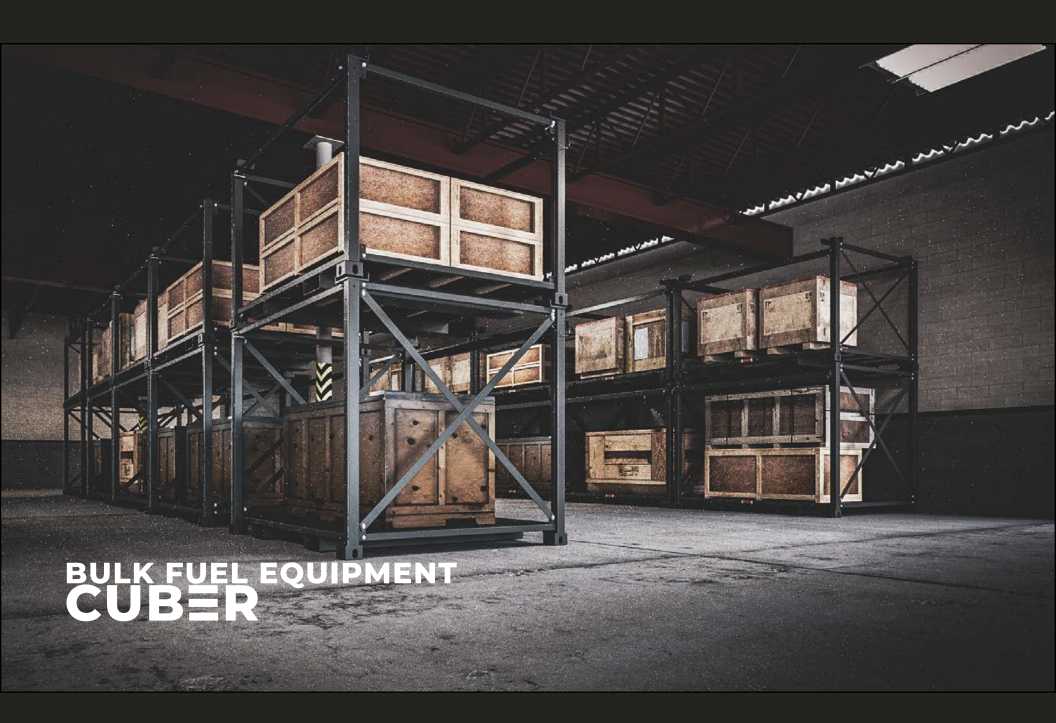
BANAIR® CARGOCUBER™, Rolling Stock / General Purpose Storage Pallet, 108 x 94in (WxD) 12,000lbs MAX UDL, with integrated perimeter tie down points (14 each). Weight - 735lbs. Hot dip galvanized finish. LIFETIME LIMITED WARRANT



BACC-S12

BANAIR * CARGOCUBER $^{\mathsf{TM}}$, Optional Intermediary Adjustable Platform, 12,000lbs MAX UDL, with integrated dunnage. Hot dip galvanized finish





BULK FUEL EQUIPMENT CUBER





STRATEGIC BENEFITS FOR EACH SIZE

ASSET EQUIPMENT UP TO 10000LBS UDL

PICK SIZE

CHECK EXTERNAL SIZE AND WEIGHT

See following page for example of DABS assests that fit inside this range.

STACK UP TO 4 HIGH



MOBILE OPTION

Integrate with mobile bases to further maximise warehouse space



QUICK RELEASE

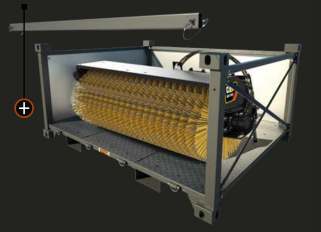
Allows larger assets to utilize the full cubinc space of the cubers



4 HEIGHT OPTIONS

Each with same the width and depth to allow compatable stacking















BABFEC44

BABFEC62

BABFEC83

BABFEC100

CAN STORE DABS ITEMS ON EXCEL or ITEMS UPTO 108"(L) x 88"(W) x 44"(H)

EXTENDED CAN STORE DABS ITEMS ON EXCEL or ITEMS UPTO 108"(L) x 88"(W) x 62"(H)

CAN STORE DABS ITEMS ON EXCEL or ITEMS UPTO 108"(L) x 88"(W) x 83"(H)

EXTENDED CAN STORE DABS ITEMS ON EXCEL

or ITEMS UPTO 108"(L) x 88"(W) x 100"(H)

UTC	ITEM	UTCs Per DABS	Increment Per UTC	Increments in a DABS	WT of individual increment	WT of All Increments	LH	WH
UFM28	C17 PARKING SECRING	6	a di	6	100	600	24	24
UFM28	SLEEPING SHORING	6	2	6	592	3552	32	32.
JFDFL	10K Bladder Liner	2	1	2		1620	48	48
JFDAL	POL WRM Fuels Lab SPT Tit	1	11	1	310	310	57	27
JFDAE	POL WRM Fuels Ops Support	1	1	1	645	645	59	49
JFDEL	10K Fuel Bladder	7.	3.7	2	650	1700	70	46
4FWSR	Spall Repair Kit	1	1	1	2955	2955	88	108
4FWSR	Spail Repair Kit	1	2	2:	7955	15910	88	108
HEWEG	FIRE BOTTLES	1	2	2	2575	5150	88	108
HFWFG	OIL TANK & PUMP UN	1	. 1	1	2298	2298	88	108
4FWCR	WATER TANK SKIDS PLAT	1	2	2	2895	5790	108	88
HEWEG	AGE PALLET	i i	1	1	2045	2045	108	88
HYW35	463L PALLET/HALOR EXT	3	3	3/	1885	5655	108	88
HYW35	65TON AXLE JACK/TIRE DOLLY	3	1	3 11	1645	4935	108	88
JFDEJ	MESP SINGLE SUPPORT-DEL	2	1	2	5647	11294	100	06
JFDEK	PMU 27 MSRP Single Spare support	2	2	4	4305	17220	108	88
JFDEK	PMU 27 MSRP Single Support DEK	2	3	6	2924	17544	108	88
JFDEP	FFU-15E MSRP Single Support DED	1	2	2		2614	108	88
JFDEP	FEU-15E Filter Seperator	1	11	1	1395	1395	108	98
JFDFS	210K Berm Liner (x2 per crate)	1	1	1	4865	4865	108	88
JFDFS	RSP Support-DFS	1.	1	1	2451	2451	108	88
JFDLN	210K BERM LINER	16	1	16	2655	42480	108	88
JFDSC	RSP Support-DSC	1	1	1	2435	2435	108	88
JFDSS	TASS RSP	1	a l	1	6295	6295	108	88
JFDSS	10K BERN LINER (X2 Fer crate)	1	11	1	1845	1845	108	88

UTC	ITEM	UTCs Per DABS	Increment Per UTC	Total Increments in a DABS	WT of individual increment	WT of All Increments	LH	мн
JFDSS	10K SLADDER (#2 Per prate)	1	1	3	1745	1745	100	10
HTOTH	HOSES	1	8	5	845	A225	108	98
JEDIH	HOSES VALVES FITTINGS	1	1	3	045	045	108	108
FL2D	SPS TASS INM EQUIPMENT	4	4	16.	4121	65936	108	88
FL2L FL2S	AFS RQ TABS	1	2	12	3000	3000	100	69
FL2S	SES SMALL DAS KODEPRENT	1	1	1	6745	6745	108	6.8
JFM53	UNO MEIGHT	11	10	10	5495	43960	108	08
TFM53	UTU SPARK TIRK	1	10	10	1232	12300	200.	88
JFM53	U30 SHORING RIT	1	10	1 /	750	750	100	0.0
TFM56	DETERM SHORING KIT	1	10	1	2445	2445	108	2.0
JFM56	COUNTER WEIGHT W/ACESS	1	2	12	045	1690	100	58.

	(L) (W) (H)	CAPACITY	PAINT OR GALV FINISH
BABFEC44	118" 96" 56"	10000LBS	0000
BABFEC62	118" 96" 78"	10000LBS	
BABFEC83	118" 96" 99"	10000LBS	
BABFEC100	118" 96" 116"	10000LBS	







EASY REPAIRABILITY TO PROTECT ASSET INVESTMENT

EASY PORTABILITY (LIGHTWEIGHT)

SHIPPING OPTIMIZATION

ALL WEATHER PERFORMANCE DOWN TO -50C

FLEXIBILITY IN SIZE (L X W X H)

RECONFIGURABILITY

MOVEABLE **STORAGE CUBE IN VARIOUS SIZES**

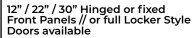
The CUBER deck design can also be used outdoors as an asset protection solution to protect cargo underneath from snow, with full 75lbs/sqft snow capacity as standard – built for the toughest winter

The BANAIR Warehouse CUBER range of space optimization crates is designed for the ultimate in storage flexibility and density for harsh environments.

SPACECUBERS can be access on all 4 sides depending on the type of commodities being stored.

Weight capacity of 1000lbs UDL is standard across the range, with heavier optional capacities of up to 2000lbs















With Stair Kit add-ons the SPACECUBER design can very quickly be turned into a Expeditionary Walk&Pick System. Used with the CUBER enclosed bins this can also be a alternative to IPE Bin storage allowing reconfigurable layouts on the fly.



IPE BINSTORAGE

Top two SPACECUBERS 36" international Height to fit IPE bins

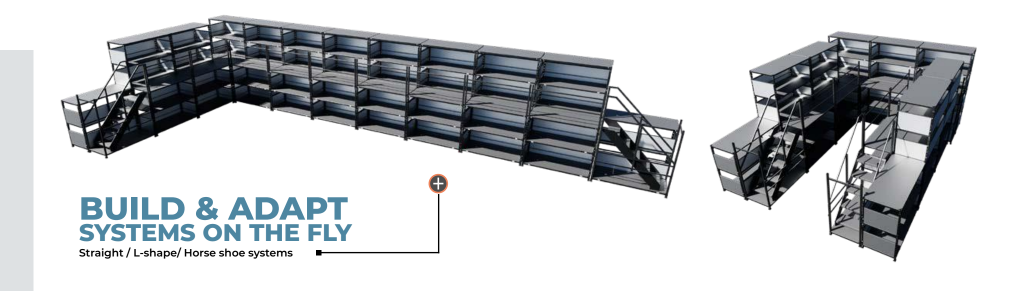


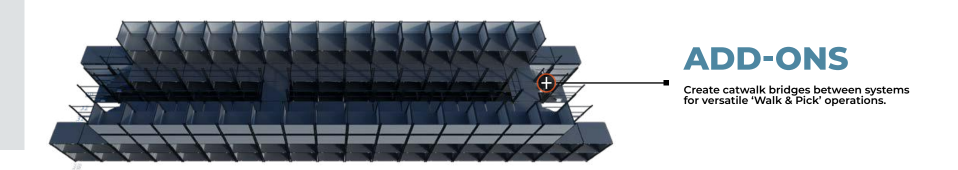
WALK & PICK STORAGE

Expeditionary Walk&Pick System. Used with the CUBER enclosed bins this can also be a alternative to IPE Bin storage allowing reconfigurable layouts on the fly. layouts on the fly.









OVERVIEW OF SIZES //

PART	SIZE	DESCRIPTION		PART	SIZE	DESCRIPTION	
BACC42.42.36.C12	Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.30.22.C22	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC30.30.22.0	Type 30x30x22in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.30.22.C30	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC30.30.22.S	Type 30x30x22in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.30.22.CD12	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC30.30.22.C12	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.30.22.CD22	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC30.30.22.C22	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC42.30.22.CD30	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC30.30.22.C30	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC42.30.30.D	Type 42x30x30in (WxDxH)	Storage Deck only (uprights not included)	
BACC30.30.22.CD12	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC42.30.30.O	Type 42x30x30in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC30.30.22.CD22	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC42.30.30.S	Type 42x30x30in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC30.30.22.CD30	Type 30x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC42.30.30.C12	Type 42x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC30.30.30.D	Type 30x30x30in (WxDxH)	Storage Deck only (uprights not included)		BACC42.30.30.C22	Type 42x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC30.30.30.O	Type 30x30x30in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.30.30.C30	Type 42x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Consolete with 42 is bissed front access door
BACC30.30.30.S	Type 30x30x30in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.30.30.CD12 BACC42.30.30.CD22	Type 42x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
BACC30.30.30.C12	Type 30x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.30.30.CD22	Type 42x30x30in (WxDxH) Type 42x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high) Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC30.30.30.C22 BACC30.30.30.C30	Type 30x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC42.30.36.D	Type 42x30x36in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12m ninged front access door
BACC30.30.30.CD12	Type 30x30x30in (WxDxH) Type 30x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high) Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC42.30.36.0	Type 42x30x36in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC30.30.30.CD22	Type 30x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC42.30.36.S	Type 42x30x36in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC30.30.30.CD30	Type 30x30x30in (WxDxH)	Bin Module (3 solid panel sides, 32in high)	Complete with 12in hinged front access door	BACC42.30.36.C12	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC30.30.36.D	Type 30x30x36in (WxDxH)	Storage Deck only (uprights not included)		BACC42.30.36.C22	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC30.30.36.O	Type 30x30x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.30.36.C30	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC30.30.36.S	Type 30x30x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.30.36.CD12	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC30.30.36.C12	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.30.36.CD22	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC30.30.36.C22	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC42.30.36.CD30	Type 42x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC30.30.36.C30	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC42.30.42.D	Type 42x30x42in (WxDxH)	Storage Deck only (uprights not included)	
BACC30.30.36.CD12	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC42.30.42.0	Type 42x30x42in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC30.30.36.CD22	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC42.30.42.S	Type 42x30x42in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC30.30.36.CD30	Type 30x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC42.30.42.C12 BACC42.30.42.C22	Type 42x30x42in (WxDxH) Type 42x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high) Bin Module (3 solid panel sides, 22in high)	
BACC30.30.42.D	Type 30x30x42in (WxDxH)	Storage Deck only (uprights not included)		BACC42.30.42.C30	Type 42x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22ii high)	
BACC30.30.42.0	Type 30x30x42in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.30.42.CD12	Type 42x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC30.30.42.S	Type 30x30x42in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.30.42.CD22	Type 42x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC30.30.42.C12 BACC30.30.42.C22	Type 30x30x42in (WxDxH) Type 30x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high) Bin Module (3 solid panel sides, 22in high)		BACC42.30.42.CD30	Type 42x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC30.30.42.C22	Type 30x30x42in (WxDxH)	Bin Module (3 solid panel sides, 32in high)		BACC42.42.22.D	Type 42x42x22in (WxDxH)	Storage Deck only (uprights not included)	
BACC30.30.42.CD12	Type 30x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC42.42.22.O	Type 42x42x22in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC30.30.42.CD22	Type 30x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC42.42.22.S	Type 42x42x22in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC30.30.42.CD30	Type 30x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC42.42.22.C12	Type 42x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.30.22.D	Type 42x30x22in (WxDxH)	Storage Deck only (uprights not included)		BACC42.42.22.C22	Type 42x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC42.30.22.O	Type 42x30x22in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.42.22.C30	Type 42x42x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC42.30.22.S	Type 42x30x22in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.42.22.CD12	Type 42x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.30.22.C12	Type 42x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.42.22.CD22 BACC42.42.22.CD30	Type 42x42x22in (WxDxH) Type 42x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high) Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
				BACC42.42.30.D	Type 42x42x22in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12In hinged front access door
				BACC42.42.30.0	Type 42x42x30in (WxDxH)	Basic Open Module (4 x uprights only)	
				BACC42.42.30.5	Type 42x42x30in (WxDxH)	Standard Module (3 sided rail enclosure)	
				BACC42.42.30.C12	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
				BACC42.42.30.C22	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
				BACC42.42.30.C30	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
				BACC42.42.30.CD12	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
				BACC42.42.30.CD22	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
				BACC42.42.30.CD30	Type 42x42x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door

OVERVIEW OF SIZES //

PART	SIZE	DESCRIPTION		PART	SIZE	DESCRIPTION	
BACC42.42.36.D	Type 42x42x36in (WxDxH)	Storage Deck only (uprights not included)		BACC42.44.42.C30	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC42.42.36.0	Type 42x42x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC42.44.42.CD12	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.42.36.S	Type 42x42x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC42.44.42.CD22	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC42.42.36.C12	Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC42.44.42.CD30	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC42.42.36.C22 BACC42.42.36.C30	Type 42x42x36in (WxDxH) Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.16.22.D	Type 52x16x22in (WxDxH) Type 52x16x22in (WxDxH)	Storage Deck only (uprights not included) Basic Open Module (4 x uprights only)	
BACC42.42.36.CD12	Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high) Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.22.0 BACC52.16.22.S	Type 52x16x22in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC42.42.36.CD22	Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.22.C12	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.42.36.CD30	Type 42x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.16.22.C22	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC42.42.42.D	Type 42x42x42in (WxDxH)	Storage Deck only (uprights not included)	complete with again images from occess over	BACC52.16.22.C30	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC42.42.42.O	Type 42x42x42in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.16.22.CD12	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.42.42.S	Type 42x42x42in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.16.22.CD22	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC42.42.42.C12	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.16.22.CD30	Type 52x16x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC42.42.42.C22	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.16.30.D	Type 52x16x30in (WxDxH)	Storage Deck only (uprights not included)	
BACC42.42.42.C30	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.16.30.O	Type 52x16x30in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC42.42.42.CD12	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.30.S	Type 52x16x30in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC42.42.42.CD22	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.16.30.C12	Type 52x16x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.42.42.CD30	Type 42x42x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.16.30.C22	Type 52x16x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC42.44.22.D	Type 42x44x22in (WxDxH)	Storage Deck only (uprights not included)		BACC52.16.30.C30	Type 52x16x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Consistent with All the set from the second second
BACC42.44.22.0 BACC42.44.22.S	Type 42x44x22in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.16.30.CD12	Type 52x16x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.44.22.C12	Type 42x44x22in (WxDxH) Type 42x44x22in (WxDxH)	Standard Module (3 sided rail enclosure) Bin Module (3 solid panel sides, 12in high)		BACC52.16.30.CD22 BACC52.16.30.CD30	Type 52x16x30in (WxDxH) Type 52x16x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high) Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
BACC42.44.22.C22	Type 42x44x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.16.36.D	Type 52x16x36in (WxDxH)	Storage Deck only (uprights not included)	complete with 1211 miliged from access door
BACC42.44.22.C30	Type 42x44x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.16.36.0	Type 52x16x36in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC42.44.22.CD12	Type 42x44x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.36.S	Type 52x16x36in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC42.44.22.CD22	Type 42x44x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.16.36.C12	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.44.22.CD30	Type 42x44x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.16.36.C22	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC42.44.30.D	Type 42x44x30in (WxDxH)	Storage Deck only (uprights not included)		BACC52.16.36.C30	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC42.44.30.0	Type 42x44x30in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.16.36.CD12	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.44.30.S	Type 42x44x30in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.16.36.CD22	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC42.44.30.C12	Type 42x44x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.16.36.CD30	Type 52x16x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC42.44.30.C22	Type 42x44x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.16.42.D	Type 52x16x42in (WxDxH)	Storage Deck only (uprights not included)	
BACC42.44.30.C30 BACC42.44.30.CD12	Type 42x44x30in (WxDxH) Type 42x44x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high) Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.42.0 BACC52.16.42.S	Type 52x16x42in (WxDxH) Type 52x16x42in (WxDxH)	Basic Open Module (4 x uprights only) Standard Module (3 sided rail enclosure)	
BACC42.44.30.CD22	Type 42x44x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.16.42.C12	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.44.30.CD30	Type 42x44x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.16.42.C22	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.44.36.D	Type 42x44x36in (WxDxH)	Storage Deck only (uprights not included)	complete war zem miged from access door	BACC52.16.42.C30	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC42.44.36.0	Type 42x44x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.16.42.CD12	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC42.44.36.S	Type 42x44x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.16.42.CD22	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC42.44.36.C12	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.16.42.CD30	Type 52x16x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC42.44.36.C22	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.30.22.D	Type 52x30x22in (WxDxH)	Storage Deck only (uprights not included)	
BACC42.44.36.C30	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.30.22.O	Type 52x30x22in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC42.44.36.CD12	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.30.22.S	Type 52x30x22in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC42.44.36.CD22	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.30.22.C12	Type 52x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC42.44.36.CD30	Type 42x44x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.30.22.C22	Type 52x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC42.44.42.D	Type 42x44x42in (WxDxH)	Storage Deck only (uprights not included)		BACC52.30.22.C30	Type 52x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in binged front access days
BACC42.44.42.O BACC42.44.42.S	Type 42x44x42in (WxDxH) Type 42x44x42in (WxDxH)	Basic Open Module (4 x uprights only) Standard Module (3 sided rail enclosure)		BACC52.30.22.CD12 BACC52.30.22.CD22	Type 52x30x22in (WxDxH) Type 52x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high) Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
BACC42.44.42.C12	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.30.22.CD22	Type 52x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC42.44.42.C22	Type 42x44x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.30.30.D	Type 52x30x30in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12 in hinges from secess 6001
DISCOTE PARTICIPE	Type TEATTACH (TTADATI)	on moone to some paner sides, azin mgm		D. 1000E10010010	THE DENDONDON (TENDAN)	storage seek only (oprights not included)	

PART	SIZE	DESCRIPTION		PART	SIZE	DESCRIPTION	
BACC52.30.30.0	Type 52x30x30in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.42.36.CD12	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.30.30.S BACC52.30.30.C12	Type 52x30x30in (WxDxH) Type 52x30x30in (WxDxH)	Standard Module (3 sided rail enclosure) Bin Module (3 solid panel sides, 12in high)		BACC52.42.36.CD22 BACC52.42.36.CD30	Type 52x42x36in (WxDxH) Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high) Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
BACC52.30.30.C12	Type 52x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.42.30.CD30	Type 52x30x42in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12in ninged front access door
BACC52.30.30.C30	Type 52x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.30.42.0	Type 52x30x42in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.30.30.CD12	Type 52x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.30.42.S	Type 52x30x42in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.30.30.CD22	Type 52x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.30.42.C12	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.30.30.CD30	Type 52x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.30.42.C22	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.30.36.D	Type 52x30x36in (WxDxH)	Storage Deck only (uprights not included)	•	BACC52.30.42.C30	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.30.36.O	Type 52x30x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.30.42.CD12	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.30.36.S	Type 52x30x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.30.42.CD22	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.30.36.C12	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.30.42.CD30	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.30.36.C22	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.42.22.D	Type 52x42x22in (WxDxH)	Storage Deck only (uprights not included)	
BACC52.30.36.C30	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.42.22.0	Type 52x42x22in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.30.36.CD12	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.42.22.S	Type 52x42x22in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.30.36.CD22	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.42.22.C12	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.30.36.CD30	Type 52x30x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.42.22.C22	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.30.42.D	Type 52x30x42in (WxDxH)	Storage Deck only (uprights not included)		BACC52.42.22.C30	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.30.42.O	Type 52x30x42in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.42.22.CD12	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.30.42.S	Type 52x30x42in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.42.22.CD22	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.30.42.C12	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.42.22.CD30	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.30.42.C22 BACC52.30.42.C30	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.42.30.D BACC52.42.30.O	Type 52x42x30in (WxDxH) Type 52x42x30in (WxDxH)	Storage Deck only (uprights not included) Basic Open Module (4 x uprights only)	
BACC52.30.42.CD12	Type 52x30x42in (WxDxH) Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high) Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.42.30.5	Type 52x42x30in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.30.42.CD12	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.42.30.C12	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.30.42.CD30	Type 52x30x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.42.30.C22	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.42.22.D	Type 52x42x22in (WxDxH)	Storage Deck only (uprights not included)	complete with 22m milgeo front occess oool	BACC52.42.30.C30	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.42.22.0	Type 52x42x22in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.42.30.CD12	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.42.22.S	Type 52x42x22in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.42.30.CD22	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.42.22.C12	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.42.30.CD30	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.42.22.C22	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.42.36.D	Type 52x42x36in (WxDxH)	Storage Deck only (uprights not included)	
BACC52.42.22.C30	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.42.36.O	Type 52x42x36in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.42.22.CD12	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC52.42.36.S	Type 52x42x36in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.42.22.CD22	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC52.42.36.C12	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.42.22.CD30	Type 52x42x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC52.42.36.C22	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.42.30.D	Type 52x42x30in (WxDxH)	Storage Deck only (uprights not included)		BACC52.42.36.C30	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.42.30.O	Type 52x42x30in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.42.36.CD12	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.42.30.S	Type 52x42x30in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.42.36.CD22	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.42.30.C12	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.42.36.CD30	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.42.30.C22	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.42.42.D BACC52.42.42.O	Type 52x42x42in (WxDxH)	Storage Deck only (uprights not included)	
BACC52.42.30.C30	Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Consolitation in the third bis and from the consolitation	BACC52.42.42.0 BACC52.42.42.S	Type 52x42x42in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.42.30.CD12 BACC52.42.30.CD22	Type 52x42x30in (WxDxH) Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high) Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door	BACC52.42.42.S BACC52.42.42.C12	Type 52x42x42in (WxDxH) Type 52x42x42in (WxDxH)	Standard Module (3 sided rail enclosure) Bin Module (3 solid panel sides, 12in high)	
BACC52.42.30.CD22 BACC52.42.30.CD30	Type 52x42x30in (WxDxH) Type 52x42x30in (WxDxH)	Bin Module (3 solid panel sides, 22in nigh) Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door	BACC52.42.42.C12	Type 52x42x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.42.36.D	Type 52x42x36in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12m ninged front access door	BACC52.42.42.C30	Type 52x42x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.42.36.0	Type 52x42x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC52.42.42.CD12	Type 52x42x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.42.36.S	Type 52x42x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC52.42.42.CD22	Type 52x42x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.42.36.C12	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC52.42.42.CD30	Type 52x42x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.42.36.C22	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC52.44.22.D	Type 52x44x22in (WxDxH)	Storage Deck only (uprights not included)	9
BACC52.42.36.C30	Type 52x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC52.44.22.0	Type 52x44x22in (WxDxH)	Basic Open Module (4 x uprights only)	

OVERVIEW OF SIZES //

PART	SIZE	DESCRIPTION		PART	SIZE	DESCRIPTION	
BACC52.44.22.S	Type 52x44x22in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC82.16.30.CD22	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.44.22.C12	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.16.30.CD30	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.44.22.C22	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.16.36.D	Type 82x16x36in (WxDxH)	Storage Deck only (uprights not included)	
BACC52.44.22.C30	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	C	BACC82.16.36.O	Type 82x16x36in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.44.22.CD12	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.16.36.S	Type 82x16x36in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.44.22.CD22	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC82.16.36.C12	Type 82x16x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.44.22.CD30 BACC52.44.30.D	Type 52x44x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC82.16.36.C22 BACC82.16.36.C30	Type 82x16x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
	Type 52x44x30in (WxDxH)	Storage Deck only (uprights not included)			Type 82x16x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in bigged front access door
BACC52.44.30.0 BACC52.44.30.S	Type 52x44x30in (WxDxH) Type 52x44x30in (WxDxH)	Basic Open Module (4 x uprights only) Standard Module (3 sided rail enclosure)		BACC82.16.36.CD12 BACC82.16.36.CD22	Type 82x16x36in (WxDxH) Type 82x16x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high) Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door Complete with 12in hinged front access door
BACC52.44.30.C12	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.16.36.CD22	Type 82x16x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.44.30.C22	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.16.42.D	Type 82x16x42in (WxDxH)	Storage Deck only (uprights not included)	Complete with 12th hinged front access door
BACC52.44.30.C30	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.16.42.0	Type 82x16x42in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.44.30.CD12	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 30th high)	Complete with 12in hinged front access door	BACC82.16.42.S	Type 82x16x42in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.44.30.CD22	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.16.42.C12	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.44.30.CD30	Type 52x44x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC82.16.42.C22	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.44.36.D	Type 52x44x36in (WxDxH)	Storage Deck only (uprights not included)	complete with 12m milged front access door	BACC82.16.42.C30	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.44.36.0	Type 52x44x36in (WxDxH)	Basic Open Module (4 x uprights only)		BACC82.16.42.CD12	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.44.36.5	Type 52x44x36in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC82.16.42.CD22	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.44.36.C12	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.16.42.CD30	Type 82x16x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.44.36.C22	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.30.22.D	Type 82x30x22in (WxDxH)	Storage Deck only (uprights not included)	complete with 12 in hinged from access door
BACC52.44.36.C30	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC82.30.22.0	Type 82x30x22in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.44.36.CD12	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.30.22.S	Type 82x30x22in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.44.36.CD22	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC82.30.22.C12	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.44.36.CD30	Type 52x44x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC82.30.22.C22	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC52.44.42.D	Type 52x44x42in (WxDxH)	Storage Deck only (uprights not included)	complete war zem milged from decess door	BACC82.30.22.C30	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC52.44.42.O	Type 52x44x42in (WxDxH)	Basic Open Module (4 x uprights only)		BACC82.30.22.CD12	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC52.44.42.S	Type 52x44x42in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC82.30.22.CD22	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC52.44.42.C12	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.30.22.CD30	Type 82x30x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC52.44.42.C22	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.30.30.D	Type 82x30x30in (WxDxH)	Storage Deck only (uprights not included)	,
BACC52.44.42.C30	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC82.30.30.O	Type 82x30x30in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC52.44.42.CD12	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.30.30.S	Type 82x30x30in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC52.44.42.CD22	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC82.30.30.C12	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC52.44.42.CD30	Type 52x44x42in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC82.30.30.C22	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC82.16.22.D	Type 82x16x22in (WxDxH)	Storage Deck only (uprights not included)		BACC82.30.30.C30	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC82.16.22.O	Type 82x16x22in (WxDxH)	Basic Open Module (4 x uprights only)		BACC82.30.30.CD12	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC82.16.22.S	Type 82x16x22in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC82.30.30.CD22	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC82.16.22.C12	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.30.30.CD30	Type 82x30x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC82.16.22.C22	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.42.36.D	Type 82x42x36in (WxDxH)	Storage Deck only (uprights not included)	
BACC82.16.22.C30	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC82.42.36.O	Type 82x42x36in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC82.16.22.CD12	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.42.36.S	Type 82x42x36in (WxDxH)	Standard Module (3 sided rail enclosure)	
BACC82.16.22.CD22	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door	BACC82.42.36.C12	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	
BACC82.16.22.CD30	Type 82x16x22in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door	BACC82.42.36.C22	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	
BACC82.16.30.D	Type 82x16x30in (WxDxH)	Storage Deck only (uprights not included)		BACC82.42.36.C30	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	
BACC82.16.30.O	Type 82x16x30in (WxDxH)	Basic Open Module (4 x uprights only)		BACC82.42.36.CD12	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door
BACC82.16.30.S	Type 82x16x30in (WxDxH)	Standard Module (3 sided rail enclosure)		BACC82.42.36.CD22	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 22in high)	Complete with 12in hinged front access door
BACC82.16.30.C12	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)		BACC82.42.36.CD30	Type 82x42x36in (WxDxH)	Bin Module (3 solid panel sides, 30in high)	Complete with 12in hinged front access door
BACC82.16.30.C22	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 22in high)		BACC82.42.42.D	Type 82x42x42in (WxDxH)	Storage Deck only (uprights not included)	
BACC82.16.30.C30	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 30in high)		BACC82.42.42.O	Type 82x42x42in (WxDxH)	Basic Open Module (4 x uprights only)	
BACC82.16.30.CD12	Type 82x16x30in (WxDxH)	Bin Module (3 solid panel sides, 12in high)	Complete with 12in hinged front access door	BACC82.42.42.5	Type 82x42x42in (WxDxH)	Standard Module (3 sided rail enclosure)	





RED HORSE CONCRETE SPACECUBER



AIR FORCE AIRFIELD REPAIR **REQUIREMENT FOR STORAGE** OF CEMENT BAGS EACH WITH WEIGHT OF 3,000LBS.

SPACECUBER OPTIMIZED TO STACK TWO HIGH, TWO WIDE IN A CONTAINER. WHILE ALSO **ALLOWING STORAGE UP TO 4** HIGH INSIDE A WAREHOUSE.



OPTIMIZED DEPLOYMENT IN VARIOUS FORMS

Optimized Size to stack inside ISO containers & 463L pallets for deployment either full or empty





20FT ISO CONTAINER

x20 SPACECUBER for cement. Stacked 2 high 2 wide

BICON ISO CONTAINER

x8 SPACECUBER for cement. Stacked 2 high 2 wide

REDHORSECONCRETE//





BETWEEN UPRIGHTS (W) (D) (H) (W) (D) (H) (40" 38" 37" 44" 42" 40"

QUICK RELEASE

Bracing bars with quick release for fast deployment.



FIRE-CODE COMPLIANT

Flow through base for warehouse storage and ventilation



3,000lbs CAPACITY

Compatible with all major forklift manufacturers & types



RED HORSE CONCRETE
SPACECUBER



BAN-AIR.COM // TACTICAL STORAGE
SALES@BAN-AIR.COM
USASALES@BAN-AIR.COM

MARK.DAVIS@BAN-AIR.COM +1 919 753 8429 (USA)