





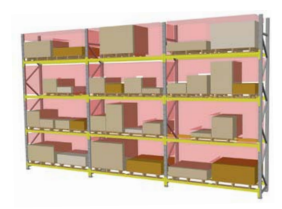


TRADITIONAL RACKING

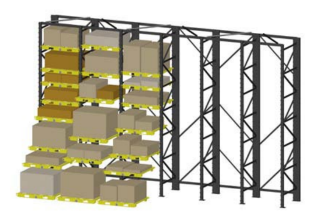
Vs

IARS[™]

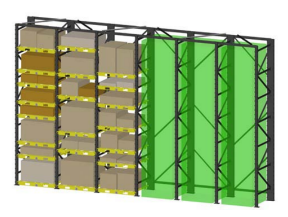




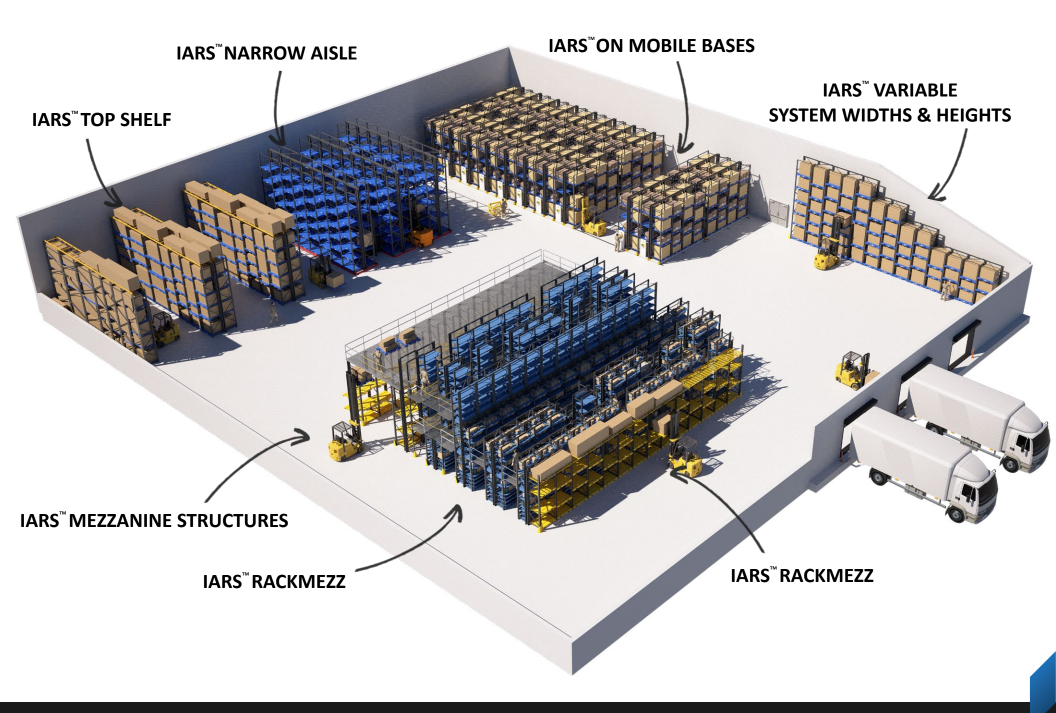
Standard storage racks are constructed from upright frames & platforms creating shelves of fixed height. These platfroms blot or slot into position can only be adjusted by first emptying all stock from the system.



The shelves, or pallets, in **Ban-Air (IARS)** can be completely removed from their free-standing rack structure with the use of a standard forklift.



This allows for variable pallet configurations enabling you to optimize limited storage space and eliminate wasteful storage of air.









IARS PALLETS

Ban-Air pallets can be positioned on 6" increments just by using a standard forklift



LIFETIME WARRANTY

Protecting your investment with our stamp of quality



DURABLE

Heavy-gauge structural steel construction with optional hot-dip galvanization for the ultimate durability



INSTANTLY ACCESSIBLE

Retrieve any load instantly from with the IARS rack

IARS[™] Pallet

The **BAN-AIR** pallets are at once both:

- system shelves removable pallets
- storage modules drawer systems (when adding pallet 'add-on' accessories).

Capacity from **1000lbs to 5000lbs**, with a range of sizes available. Pallets are either Solid Top or Flow-Thru, and can be configured as fixed Top-Shelves to create continuous shelving area for longer items.

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





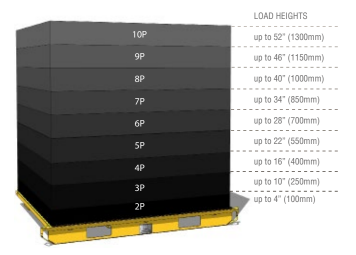




FOLLOW THE STEPS BELOW TO DETERMINE THE NUMBER OF PALLETS YOU REQUIRE

1 Identify your required load heights and using the pallet load height diagram below, note how many load points are required.

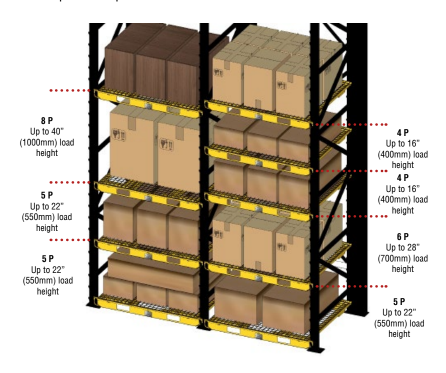
This points system accounts for the required space taken by the pallet and safe working clearances.



2. Identify how many load height points can be stored within the height of your rack using the provided

Height of Rack	Point Available
8' / 2.4m	15 P
10' / 3.0m	19 P
12' / 3.7m	23 P
14' / 4.3m	27 P
16' / 4.9m	31 P
18' / 5.5m	35 P
20' / 6.1m	39 P
22' / 6.7m	43 P
24' / 7.3m	47 P
26' / 7.9m	51 P
28' / 8.5m	55 P
30' / 9.1m	59 P

3. Using your combination of load heights, calculate how many pallets can be storedwithin one bay of rack. Multiply the number of pallets required per bay, by the number of bays within your rack to obtain the total number of pallets required.



Example

A 16' high (4677mm) rack has a total of 31P available pallet load positions

A load height of 22" / 550mm will require 5P

A load height of 40" / 1000mm will require 8P

A combination of three 5P load heights and two 8P load heights = $31P(3 \times 5) + (2 \times 8) = 31$

Based on the configuration, five pallets will be required per bay

IARS[™] Pallet

LIGHT-DUTY PALLET: 500lbs (225kgs)

FLOW-THRU PALLET: 1000lbs - (454kgs)

2000lbs - (907kgs)

2500lbs - (1134kgs)

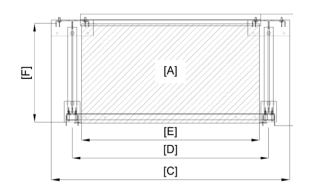
5000lbs - (2268kgs)



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

KEY

- 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)

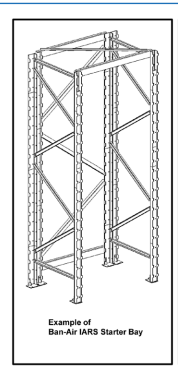


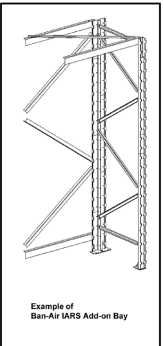
Columns						
Bay Footprint	Racking Depth	Racking Width (Starter Bay)	Racking Width (Add-on Bay)	Pallet Top Width	Pallet Top Depth	
Α	В	C	D	E	F	
52"x30"	2'-8 1/2" (826mm)	5'-9 1/2" (1765mm)	4'-9 1/4" (1455mm)	4'-3 7/8" (1318mm)	4'-4 7/8" (732mm)	
52"x42"	3'-8 1/2" (1130mm)	5'-9 1/2" (1765mm)	4'-9 1/4" (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)	

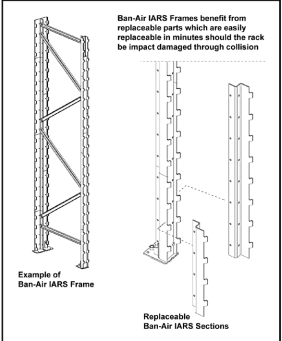
IARS[™] Rack

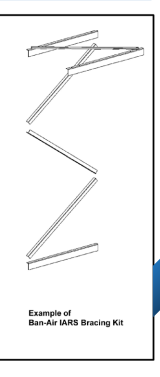
Rack Height	Rack Height
8ft	8'-1 3/8" (2472mm)
10ft	10'-1 3/8" (3082mm)
12ft	12'-1 3/8" (3691mm)
14ft	14'-1 3/8" (4301mm)
16ft	16'-1 3/8" (4910mm)
18ft	18'-1 3/8" (5520mm)
20ft	20'-1 3/8" (6130mm)
22ft	12'-1 3/8" (6739mm)
24ft	24'-1 3/8" (7349mm)
26ft	26'-1 3/8" (7958mm)
28ft	28'-1 3/8" (8568mm)
30ft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

^{*}Racking dimensions before shimming









IARS[™] Accessories

WIDE RANGE OF RACK & PALLET ACCESSORIES:

RACK ACCESSORIES

- 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 & Floor Anchors

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









www.ban-air.com email: sales@ban-air.com