



CUBIC DRIVE-IN PALLET RACKING



EAB - CUBIC DRIVE-IN PALLET RACKING



With the help of EAB drive-in pallet-racking CUBIC you can store goods on pallets, with a capacity utilisation of up to 80% of the volume of the premises!

Floor area and ceiling height are exploited to the full. The pallets are handled from the long side in accordance with the first-in-last-out principle.

Strong attachment

The bracket is attached to the upright with bolts that make a secure joint. The pallet support hooks onto the bracket and is locked into the upright by bolts.

Clever guide

As an optional extra there is a guide which helps placement of the pallets, and protects the pallet support front from damage. The guide is attached to the front bracket by bolts.

Pallet support and brackets

Pallet support and brackets are adapted to accommodate different amounts of load overhang. The pallet support is designed in such a way that the pallet is automatically located in the right position.

Reinforced bottom profile

As an optional extra there is a rein-

forced bottom profile with a guide for trucks. This section has the task of protecting the uprights from collision.

As an alternative to the reinforced bottom profile and for use as a pallet buffer only, it's possible to have this section made from a wooden profile.

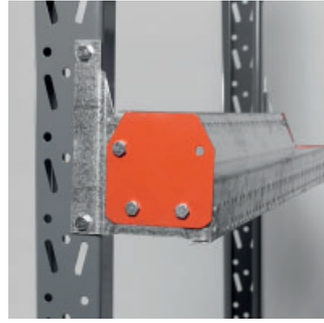
EAB built to last.

Durability is a distinguishing characteristic of EAB. Our attention to detail and quality thinking are part of everything we do from selecting material to manufacturing, delivery and assembly. Durability also includes the relationships we have with our customers, suppliers and employees.

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Bracket with guide



Pallet stop

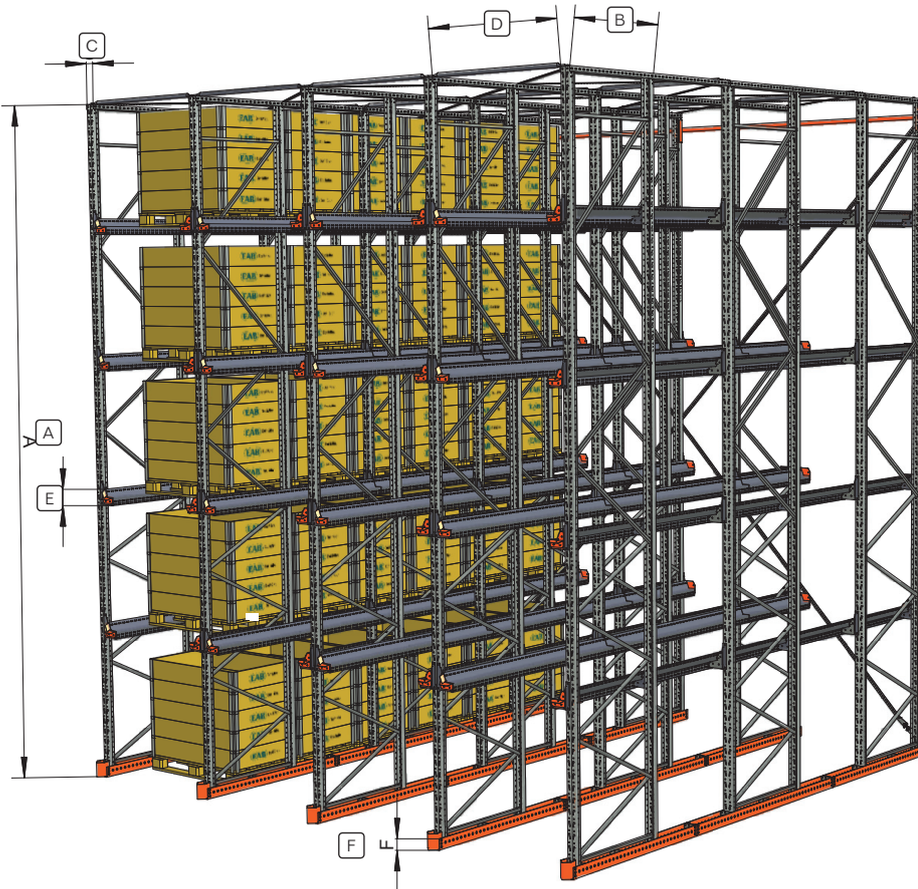


Sleeve footplate standard



Reinforced bottom profile with guide for trucks.





TECHNICAL DETAILS	CUBIC
	DIMENSIONS
A Frame height	1500-8000 mm
B Upright distance	c/c 500,800,1100,1250 och 1500 mm
C Upright, width	90 mm, 110 mm
D Section 1350, width	1350 mm (clearance between uprights)
Section 1400, width	1400 mm (clearance between uprights)
Section 1450, width	1450 mm (clearance between uprights)
Section 1500, width	1500 mm (clearance between uprights)
Section 1550, width	1550 mm (clearance between uprights)
Clearance between pallet support	1060 mm (clearance between bolts 1050 mm)
E Pallet support, height	75 mm
F Bottom profile, height	100 mm
Bottom profile, thickness	5 mm

EAB Warehouse equipment: Pallet racking, Drive-in racking, Radioshuttle™, Live storage racking, Drawer unit, Cantilever racking, Timber racking, Vertical racking, Modular shelving, Barrier system and Plastic bins.



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Facts

Design

The drive-in pallet racking Cubic is based on a tried and tested design where safety and functionality come first. For example stability is assured by means of braces fixed to the back and top.

Safety requirements

Cubic meets all safety requirements in the Nordic standard INS TA252, Swedish reference SS 2644, which includes instructions for choice of materials, dimensioning, testing, assembly and marking.

Finish

Uprights, braces and foot plates as well as the reinforced bottom profile are finished by using a heavy-duty powder coating. Pallet support, brackets and top sections are galvanised as standard.

Dimensions

See sketch.

Loadings

Each racking is individually calculated, based on project details as pallet weight, pallet size, frame height and number of levels.

Delivery

The Cubic is supplied complete with uprights, braces, foot plates, pallet supports, brackets, top sections as well as screws and nuts. All deliveries include a load sign that should be mounted where it is clearly visible.



- + Wide range of Standard products
- + Five year guarantee
- + Concept, project management, construction and assembly
- + Tried-and-tested products
- + One project leader = a single contact person throughout the project
- + Production and product development at the same site
- + Extensive experience and solid know-how in steel structures (valuable know-how gained in many warehouse equipping projects)
- + Everything in good time. We ask any questions that arise before making our offer to avoid unnecessary extra costs
- + Our own testing department
- + A long-term approach to business and customer relationships