

Conduct regular inspections to check for:

- * correct application and use
- * loads within allawable safe limits
- * accidental damage, or dislodgement of structural component



REPORT ALL DAMAGE TO THE "PERSON RESPONSIBLE FOR STORAGE EQUIPMENT SAFETY"



Do not alter the structure without either:

- * checking effects against manufacturers "technical data" or
- * obtaining approval from supplier



DO NOT CLIMB RACKING



Refer to "EN 15635: Steel Static Storage Systems-The application & maintenace and use", and "EN 15620: Steel Static Storage Systems -Adjustable pallet racking - Tolerances, deformations and clearances"



If in doubt ALWAYS contact EAB

ALLOWED BAY LOAD

for Pallet racking Omega 90-2 mounted on asphalt

Type designation is imprinted at the lower part of the upright.

Maximum allowed load on sole plate requires that the allowed surface pressure for the asphalt is at least 0,8 MPa long term load.

The surface pressure must be approved by the Buyer / user.

Not less than 2 supporting levels in height.

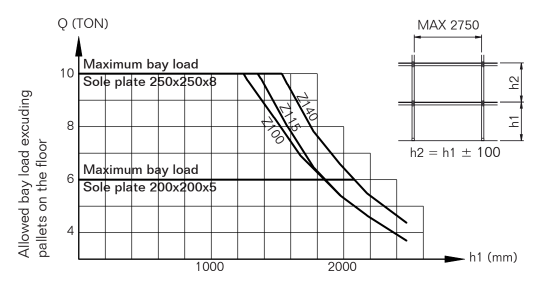
Not less than 5 bays in width.

The pallet rack must be assembled according to EAB:s instructions.

Allowed bay load (Q) is dependent on the profile height of the beams and the beams placement in height, see graph.

The structural design comply with EN 15512

Max. load / level in kg is imprinted on the beams.



For 3-4 bays in width, and h1 > 975, reduce values from the graph by 13%. For 1-2 bays in width, contact EAB.



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