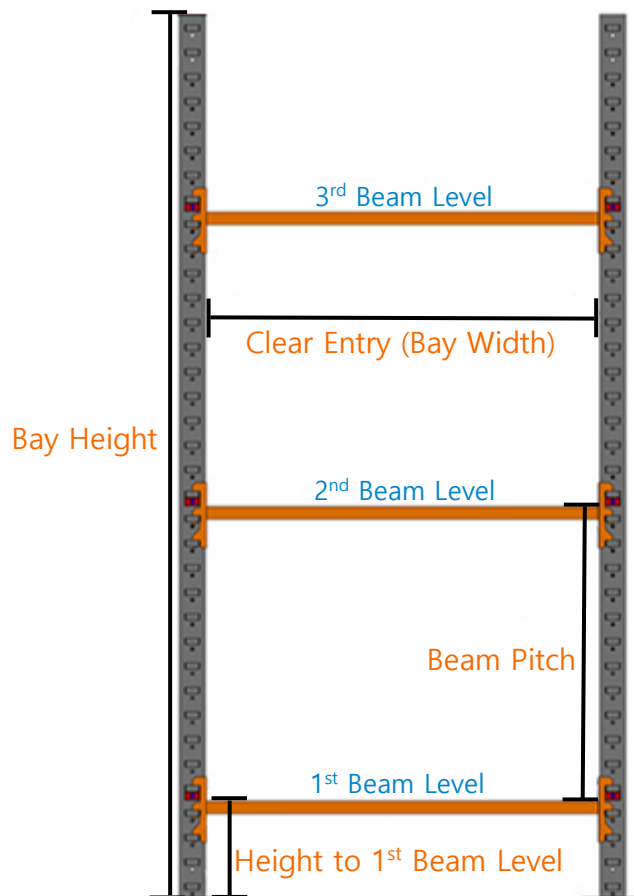


Pallet Racking Configuration

Once we know all of this information we may also need to know the beam configuration. The duty of the frame is dependent on the duty of the beams and how many beam levels per bay.

Bays of racking generally consist of two frames and a number of beams levels. We will need to know the beam pitch/height of each level which can be determined by a number of factors such as, how many items you are storing, what material handling equipment you are using, the size of the products you are storing etc.



STEP 5 – Pallet Racking Configuration

Starting from 1 single bay , you configure your pallet racking however you wish (within reason of course!). You can keep adding on bays to make it whatever length

you want – as long as it still fits in the space! You can also put the racking back to back so you can access each side (double faced run).

Starter Bay - Consists of 2 frames and X amount of beams (dependent on the amount of beam levels you require)

Add-On Bay – This consists of 1 frame and X amount of beams (the same amount of beams as there is on the starter bay)

Single Bay of Pallet
Racking with 3 Beam
Levels



1 Single Faced Run of 3 Bays of Pallet Racking

Each Bay with 3 Beam Levels

Total 3 Bays of Pallet Racking



1 Double Faced Run of 3 Bays of Pallet Racking

Each Bay with 3 Beam Levels

Total 6 Bays of Pallet Racking



If you are still having trouble measuring your pallet racking, please don't hesitate to get in touch with us as we are always happy to help! Visit our contact page to get in touch or call us on 0800 345 7088 or email sales@advanced-handling.co.uk

Images courtesy of <https://www.sec-online.co.uk/warehouse-storage-solutions>