

Pallet Racking Checklist

1 To enable us to give you a quote for the equipment that you require, please provide the following information:

Frame height: _____

Frame depth: _____

Beam length / clear distance between upright posts: _____

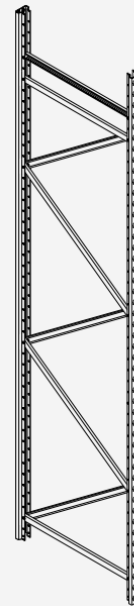
Weight loading requirement per pair of beams: _____

Number of beam levels per bay: _____

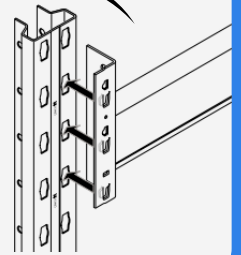
Clear vertical height distance required between beam levels: _____

Quantity of frames: _____

Quantity of beams: _____



Frames are the upright supports



Beams are the horizontal sections that the pallets sit on. They connect into the frames.

2 Now we need to know how this will be configured.

This can be expressed as:

Number of starter bays: _____

Number of extension bays: _____

Or please state how many runs: _____
(i.e. how many 'lanes' of racking)

& how many bays per run: _____

Or send a sketch showing the plan view layout.

Other useful information:

Pallet size (H x W x D): _____ Pallet weight: _____

Details of any load overhang on the pallets: _____

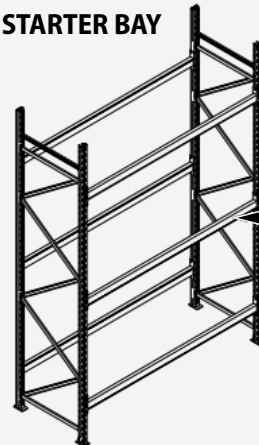
Is installation inside or outside? _____

Is the floor a flat reinforced concrete slab? _____

Quantity of timber or mesh shelves if required: _____

Quantity of column guards or end of row barriers if required: _____

STARTER BAY



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Raise frames in compliance with SEMA method statements.

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Locate beams in compliance with SEMA method statements and instruction to left.



EXTENSION BAY