

Notes:

For the guided trucks to operate efficiently it is important that the wire and transponders are installed accurately. To accomplish this it is necessary for all work on, in and above the narrow aisle pallet racking is completed prior to our arrival on site. In addition the floor slab needs to be cleared of all debris and swept clean. During the period of installation, we will require exclusive access to the narrow aisle pallet racking with restriction to foot traffic only. This is to ensure the optimum accuracy of the wire and transponder installation, and the best possible finish to the job. (the resin infill on the wire slot can take up to 6 hours to cure).

Wire guidance temporary supply required:

- 1 off 110 volt 1 phase 50 Hz supply fused spur 13amp for vacuum cleaner and hand saw/chisel.
- 1 off 415 volts 3 phase & neutral for saw cutter.
- 1 off water supply at mains pressure available in the vicinity of the narrow aisle racking.
- 1 off refuse area with easy access for unloading silt from vacuums. This should not be a high sided builders skip or any other high sided container.

Racking installation:

To enable precise installation of the wire guidance system the racking should be complete and installed to comply with the following specification. Rack to rack dimensions to be within ± 5 mm of true dimension, alignment of rack uprights to be straight line with a tolerance of ± 2.5 mm from the marked line over aisle length. Maximum deviation from straight line per bay length is not to exceed 2mm.

Floor coating:

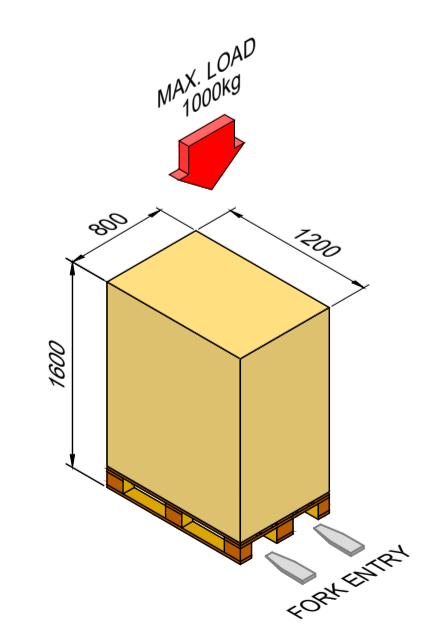
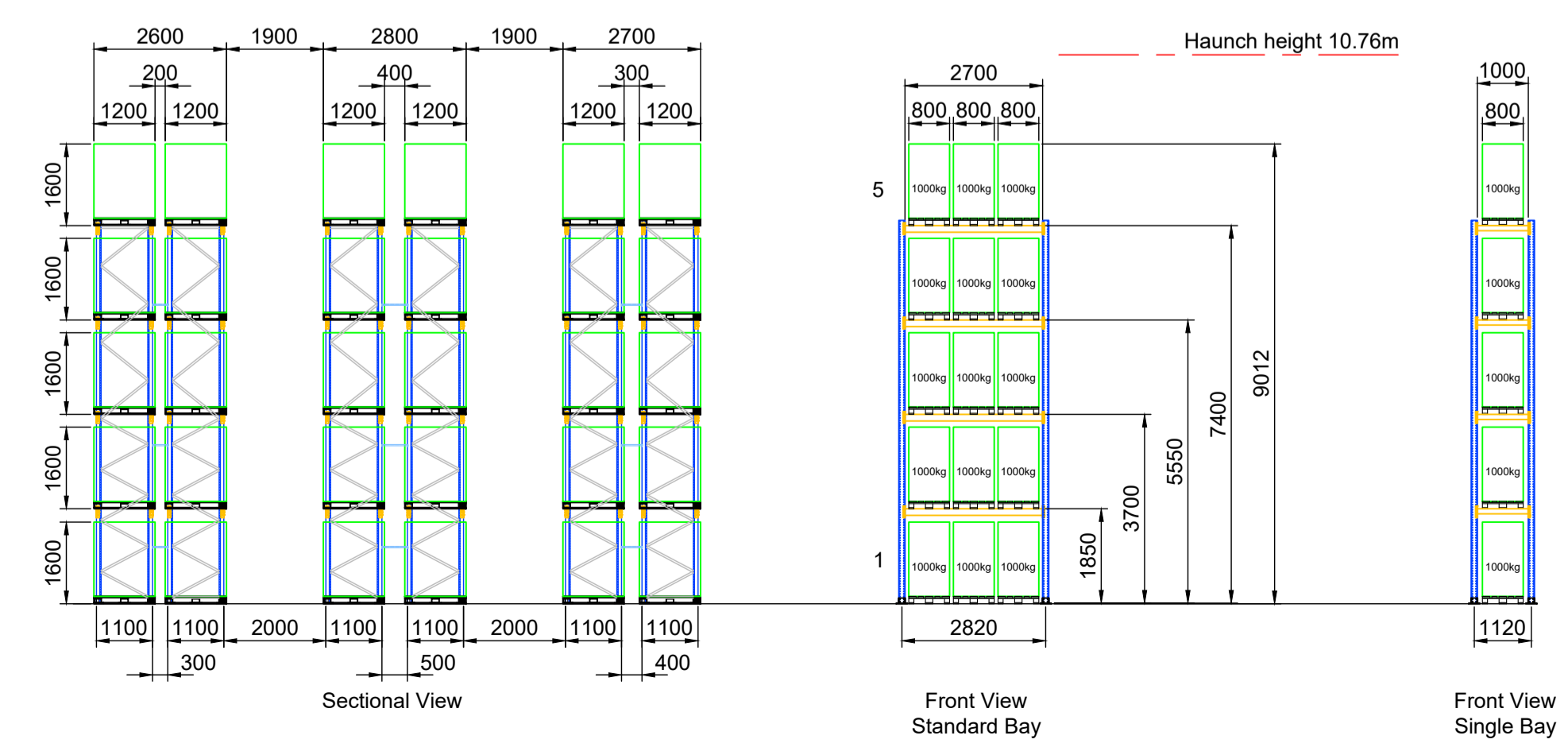
Customer to confirm floor coating will be anti-static & suitable for VNA truck operation.

Floor flatness:

Customer to confirm floor flatness to be to TR34 of the Concrete Society recommendations.

Wire Guidance:

Customer to confirm 4mm wide x 15mm deep saw cut has been approved by Landlord/Flooring contractor.



Storage Capacity - DC6 Grange Park
Number of pallet locations: 23,025