



# PALLET RACKING

## QUOTE REQUEST FORM

HOW MANY RUNS / BAYS PER RUN?

example: 2 runs of 3 bays =



---

---

SINGLE ENTRY OR DOUBLE ENTRY?

Single  Double

FRAME HEIGHT?

1829mm  2438mm  3048mm  3658mm  4267mm  4877mm  
 6096mm  7315mm

FRAME DEPTH?

838mm

DO YOU REQUIRE A STAND-OFF? (WITH OR WITHOUT MESH?)

250mm  838mm  1219mm  300mm  With mesh  Without mesh  N/A

DO YOU REQUIRE ROW SPACERS / FRAME TIES?

430mm  610mm

BAY LENGTH?

1372mm  1829mm  2591mm  2743mm  3048mm  4267mm

HOW MANY BEAM LEVELS PER BAY?

1 level  2 levels  3 levels  4 levels  5 levels

FIRST BEAM LEVEL HEIGHT FROM FLOOR?

---



# PALLET RACKING

## QUOTE REQUEST FORM

**SECOND BEAM LEVEL HEIGHT FROM FLOOR?**

---

---

**HOW HEAVY ARE YOUR PALLETS OR HOW MUCH WEIGHT DO YOU REQUIRE EACH BEAM LEVEL TO HOLD?**

---

---

**PICKUP OR DELIVERY?**

Single  Double

**DELIVERY ADDRESS (IF APPLICABLE)**

---

---

**DO YOU HAVE A FORKLIFT ON SITE TO UNLOAD? (IF APPLICABLE)**

Yes  No

**PLEASE ONLY ANSWER THE FOLLOWING QUESTIONS IF THE RACK WILL BE INSTALLED OUTDOORS**

**SUBURB & POSTCODE OF INSTALLATION**

---

**IS INSTALL LOCATION IN AN INDUSTRIAL COMPLEX / ESTATE?**

Yes  No

**HOW FAR AWAY ARE THE NEAREST TWO 5M HIGH BUILDINGS OR HIGHER BUILDINGS?**

- Racking to be installed no more than 5m from buildings in a well-developed industrial area.
- Racking to be installed no more than 100m from buildings in a well-developed industrial area or no more than 50m from buildings in a semi-built up area.
- Racking to be installed no more than 200m from buildings in a rural area containing trees.
- Racking to be installed where there is no buildings, development or trees within 200m (flat plane or field).



# PALLET RACKING

## QUOTE REQUEST FORM

NOTES / SKETCHES / PLANS

A large grid of small grey dots for taking notes or sketches, spanning the width and most of the height of the page below the header.