**STRUCTURAL PALLET RACKING**

|  |  |
| --- | --- |
| Completed by: |  |
| Company: |  |
| Email Address: |  |

|  |  |
| --- | --- |
| **Number of runs** |  |
| **Number of bays per run** |  |
| **Clear entry - left to right (mm)** *– max 3,900mm* |  |
| **Capacity per level (kg)** *– max 3,000kgs beam load max 15,000kgs per frame* |  |
| **Height (mm)** *– max 5,000mm* |  |
| **Rack depth** *– max 1,100mm* |  |
| **Number of beam levels** |  |
| **Specific vertical clearance between beams? (mm)***Adjustment pitch is 100mm* |  |
| **Finish***Galvanised bracing fitted with all finishes* | [ ]  Painted [ ]  *Black (Standard)* [ ]  *Other (Please specify):*[ ]  Galvanised |
| **Delivery Location** |  |
| **E/O for installation** | [ ]  Yes[ ]  No |

**Product Details:**

|  |
| --- |
| Weight, each (kg): |

 **A:**

A

B

C

A

C

B

 **B:**

A

C

B

 **C:**

 **Extras:**

|  |  |
| --- | --- |
| [ ]  Pallet Support Bars[ ]  Fork Entry Bars[ ]  Coil Cradles[ ]  Pallet Backstops | [ ]  Timber Decking[ ]  Steel Mesh Decking |

**Notes:**