

## FLOOR LOADING 5 BEAM LEVELS @ 3 PALLETS / BAY WEIGHING 700KG EACH.

L1:  $(\frac{700}{2})$  x 5 LEVELS x 2 PALLET SPACES ON PLAN x  $(\frac{1}{4}$  x 700 x 5 x 2) = 5250Kg + 250Kg SELF WEIGHT = 5500KG/55.5kN

L2:  $(\frac{700}{2}) \times 5$  LEVELS  $\times$  1 PALLET SPACE ON PLAN  $\times (\frac{1}{4} \times 700 \times 5 \times 1) = 2625 \text{Kg} + 250 \text{Kg}$  SELF WEIGHT = 2875KG/28.75kN

TYPICAL BASEPLATE SIZE = 150 x 100 x 5mm

## **RACK FLOOR LOADING FOR 6 PALLET HIGH** RACK

SCALE: NTS

|                                     | pecialix   |              |   |   |  |
|-------------------------------------|--|--------------|---|---|--|
|                                     | Warehouze  |              |   |   |  |
|                                     | Conjultant   |              |   |   |  |
|                                     | TEL: +27 (0)82 330 9345  |              |   |   |  |
| THE PROPERTY OF LG SPECIALIST       | cilinit: le/wontega.co.xa  | Α            | INITIAL DESIGN FOR DISCUSSION PURPOSES  | 22/03/2017 <b>LFG</b>   | LFG  |
| USE CONSULTANT. COPYRIGHT RESERVED. |  | REV: R       | REVISION DESCRIPTION  | DATE:   | DRAWN  |
| HIS DRA                             | THIS DRAWING AND ALL INFORMATION THEREIN REMAINS THE PROPERTY OF LG SPECIALIST WAREHOUSE CONSULTANT. COPYRIGHT RESERVED. | REIN SERVED. | Specialit  Warehouse  Consultant  Tel: +37 (0)83 330 9345  Email: les@ontega.co.xa  A  REV: R | Specialit  Warehouse  Consultant  Tel: +27 (0)82 330 9345  Email: les@ontega.co.xa  A  REV: R | Specialit  Marchouse Consultant Tel: +27 (0)82 330 9343 Email: les@ontega.co.za A INITIAL DESIGN FOR DISCUSSION PURPOSES REV: REVISION DESCRIPTION |