

| G | O.A. System Height | 12'-11" | 14'-11" | 18'-11' | 22'-11" | 26'-11" | Number of Pallets Per Section |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | Rack Height | 10'-4 5/8" | 12'-4 5/8" | 16'-4 5/8" | 20'-4 5/8" | 24'-4 5/8' | Load Height | Vertical Height Code |  |  |  |  |
| F | Vertical Height Code | 124 | 148 | 196 | 244 | 292 |  | 124 | 148 | 196 | 244 | 292 |
| 1) In the green chart select a pallet size, than going down the column select the'Over All Rail Length' that will fit in the space you have available, than follow across to the left column for the'Number of Bays' for that system. In the blue chart verify that the'Over All System Width' will fit the space you have available. In the 'System Model Number' below enter the pallet size and the 'Number of Bays' you have selected. <br> 2) In the orange chart select the 'O.A. System Height' that will fit in the vertical height you have available, than follow down the column and write down the 'Vertical Height Code' in the 'System Model Number' below. <br> 3) In the yellow chart find the appropriate 'Load Height' and using the 'Vertical Height Code' locate the 'Number Of Pallets Per Section', than write that number in the formula below the chart. Insert the'Number Of Bays' in the formula and solve. <br> Example: Area you are working with; $65^{\prime}-0$ " long x $32^{\prime}-0$ " Wide $\times 20^{\prime}-0$ " High, desired pallet size $42^{\prime \prime} \times 42$ " and a 'Load Height' of 26 ". The 'System Model Number' $=$ P2B-333-42×42-15-196 and the 'Total No. of Pallets' $=\mathbf{5 \times 2 \times 1 5 = 1 5 0}$ |  |  |  |  |  |  | 5" to 8" | 7 | 9 | 12 | 14 | 16 |
|  |  |  |  |  |  |  | 9" to 12" | 6 | 7 | 9 | 11 | 13 |
|  |  |  |  |  |  |  | 13" to 16" | 5 | 6 | 8 | 9 | 11 |
|  |  |  |  |  |  |  | 17" to 20" | 4 | 5 | 6 | 8 | 8 |
|  |  |  |  |  |  |  | 21" to 24" | 3 | 4 | 6 | 7 | 7 |
|  |  |  |  |  |  |  | $25^{\prime \prime}$ to 28" | 3 | 4 | 5 | 5 | 7 |
|  |  |  |  |  |  |  | 29" to 32" | 3 | 3 | 4 | 5 | 6 |
|  |  |  |  |  |  |  | 33" to 35" | 2 | 3 | 4 | 5 | 5 |

[^0]Total No. of Pallets =
No. Pallets
No. Bays
$\qquad$ $=$ $\qquad$


[^0]:    Pallet Size
    Bays
    Hght Code
    System Model Number:
    P2B-333- $\qquad$ - $\qquad$ -

