Graphical user interface, application

Description automatically generated

1. New Storage Rack ID is number that is generated automatically and is not editable, you do not need to worry about filling that in.
2. Allocated Slots is a number that is also generated automatically, and the value comes from the horizontal and vertical allocation inputs.
3. The Storage Racks location is how you identify that rack and must hold a value, some examples could be:
   1. ‘*its by the main entrance’*
   2. *‘First Column and Second Row’*
   3. *‘Red Warehouse Section 2 Row 1’*
4. Horizontal Allocation is the number of pallets you can fit horizontally, i.e., if you can get 3 pallets across then you need to put this number as 3. This value can not be less than 1.
5. Vertical Allocation is the number of shelves that the rack holds i.e., if you have a ground storage and then storage on top that would be 2 in the vertical allocation, there must be a value of 1 or more for this section.
6. Allocate Product Type – This one will either feature a drop down and have a list of product types to select from, if you manually enter one in and it is not in the list then the program will generate this product type for you
7. The Rack Height is the Total height of a storage section it has been set to a minimum height of 100cm and can not be a value less than that, if you wish to allow smaller levels get in touch with the developer, this value will be the height for all slots in a rack and assumes they are the same.