

## Warehouse Bale Locations

Bales are generally located in Location A and Location B. A being the House and B being the Row/Aisle. For example: bale number 555999 is located in building **R** and in row **04**. (Include leading zeros for each numeric identifier less than 10, or if less than 100 – (004), etc). The location for this bale is **R04**.

In the locations setup, it needs to be divided so the picking list and reports by location can run properly.

Go into **Entries** → **System Parameters** → **Locations...** In the Locations tab, enter the location A and B descriptors and click on Location Setup button.

The screenshot shows the 'Warehouse - System Parameters' dialog box with the 'Locations' tab selected. The 'Locations Setup...' button is highlighted with a red arrow. The 'Warehouse - Locations Setup' dialog box is open, showing a table with columns 'Start' and 'Length'.

	Start	Length
Pickup Point:	<input type="checkbox"/>	<input type="checkbox"/>
House:	1	1
Row / Bay:	2	2
Aisle / Section:	<input type="checkbox"/>	<input type="checkbox"/>

To separate the locations ID for the bales, click on the Locations Setup... button. The Locations Setup panel displays.

The House identifier is **R**. Then the start position is in the first column and is only one character.

The Row identifier is **04**. Then the start position is in the second column for 2 numbers.

So, if a report was needed for the bale in location House **R** and Row **04**, it would return one record, bale number 555999. Or a report for all bales in House **R**, it would return all bales located in the **R** house.

Note: Location A can be called Shed or any other building type.

Refer to the Report Information tab in the Picking List option in the Warehouse system.