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 \rightarrow System Parameters \rightarrow Locations... In the Locations tab, enter the location A and B descriptons and click on Location Setup button.

Warehouse - System Parameters		
EWR Company Settings Prefere Alphanumeric Locations: Image: Company Image: Company Require Location (EWR): Image: Company Image: Company Require Locations To Post: Image: Company Image: Company Location A Description: House Location B Description: Row/E Scanner Location Record Specifier Image: Company Image: Company Image: Company	nces Locations Bale Codes Interfac	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.
Save X Cancel	rious Next N	

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.