

LiveDo

Author: Keith R. Cseak
Category: Scanco Customization Document

Last Modified on: 9/27/2019
This document has [2] pages

ERP	Sage 2019.2 with Scanco Multibin
PRODUCT	Scanco Warehouse 100 for Android devices.

Modify Inventory Issue to collect 3 user defined fields.

UDF_Machinesize – 12 character text

UDF_Productsize. – 12 character text

UDF_LotNo - 30 character text

Data collected will be written into Table: BC_Detail

The data can be moved by the Sage's Business objects from BC_Detail into IM_TransactionDetail

Disclaimers: The screen(s) in this Document are simulated visual representations of the custom product, not the final version.

This programming is Sage Version Specific, if Sage is upgraded, this custom programming will require upgrading as well.

This programming works in Live Mode of operation.

The screen(s) in this Document are simulated visual representations of the custom product, not the final version.

NO modification delivery deadlines will be given for any project accepted by Scanco. ALL Modifications are prioritized at the Scanco Monday Development meeting. Estimated delivery dates will not be given before the Monday after this document is signed and received by Scanco. Estimated delivery dates are given in good faith based on several factors including the amount of priorities currently on the Scanco Development and Quality Assurance schedule.

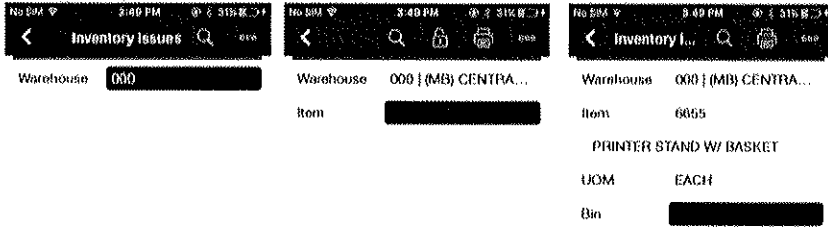
Please review this Visio very carefully as the requested custom program will work exactly as stated in this document. If there are any additional requirements not specifically mentioned in this Visio, they should be brought to our attention. Changes requested after this Visio has been signed that require additional programming will be billable. After reviewing this document, please sign each page

Customer's Signature: *Paula Hobbler*

Date 10/02/2019

Author: Keith R. Cseak

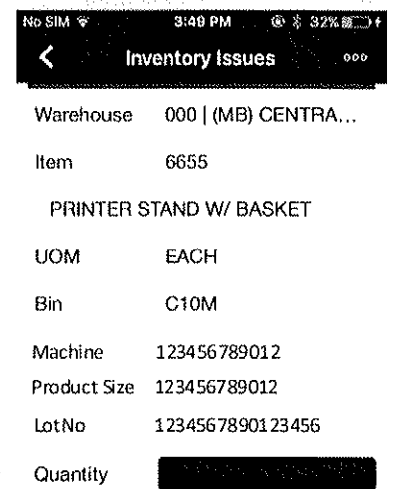
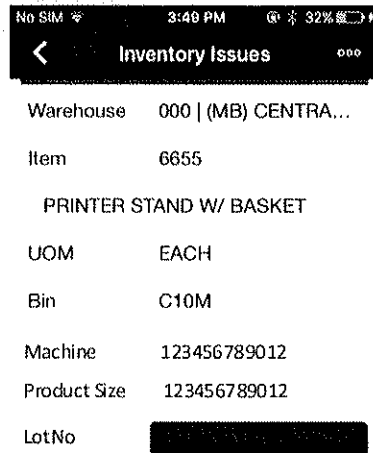
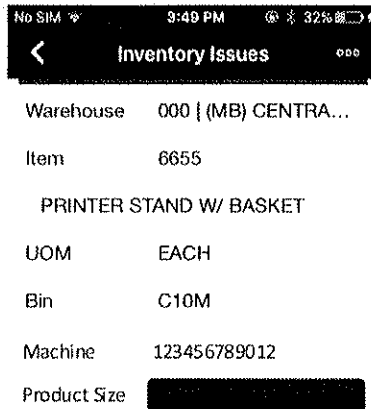
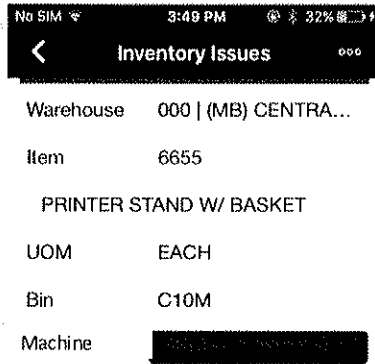




Standard

Standard

Standard



Custom: Data collected will
be written into
Table: BC_Detail
Field: UDF_Machinesize

Custom: Data collected will
be written into
Table: BC_Detail
Field:UDF_Productsize.

Custom: Data collected will
be written into
Table: BC_Detail
Field:UDF_LotNo

Standard

