STKWHSE01A

Aptean Ltd Copyright © 2011-2025.

Contents

STKWHSE01A	
1.1 Warehouse Maintenance (STKWHSE01A)	. 1

1 STKWHSE01A

1.1 Warehouse Maintenance (STKWHSE01A)

This is the main screen where the warehouse id is set up. Note, in order to allow changes within this screen, the user must have logged in as this warehouse.



Warehouse specific information is maintained in this screen. The above set up is the generic set up for a basic warehouse. Please see information at the end of this user guide for more details on the client specific flags

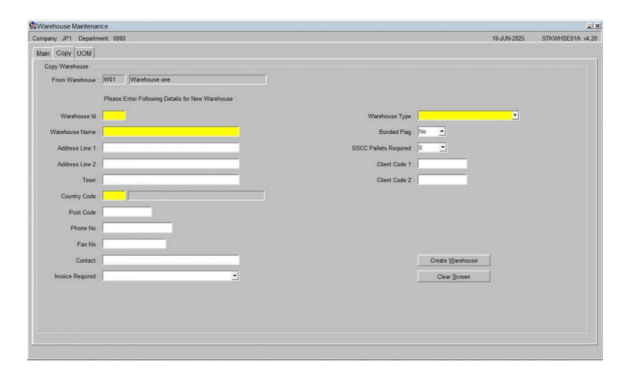
Note:

- Greyed-out fields means no entry in that field is allowed
- A yellow field means this field is mandatory something has to be entered before the record can be saved
- A field with an arrow against it allows the user to choose from a number of options. A drop down box appears when the arrow is clicked on
- The ?Warehouse ID? field is greyed out. This field will display the warehouse id entered. No amendment is allowed
- The country codes are maintained in country codes maintenance. See the Company Maintenance user Guide for details
- Copy Warehouse enables the user to copy the set-up in this warehouse to another existing warehouse
- The Warehouse Rules button takes the user to another screen. Note. Warehouse rules are maintained within the Company Maintenance User Guide

1.1.1 Copy Warehouse (STKWHSE01A)

Enables the user to copy the set-up in this warehouse to another existing warehouse id.





Note:

- From Warehouse: Display Only and is pulled from the Main Warehouse Maintenance Screen
- Warehouse ID: Maximum of 3 Characters
- When all the required information has been entered, the ?Create Warehouse? Button needs to be pressed in order for the New Warehouse to be Created

1.1.2 Warehouse UOMs (STKWHSE01A)

You can maintain the UOMs for Area, Length, Volume and Weight here.

This enables the different types of measure and their associated unit. If volumetric information is not required all values can be left blank.





Q Note: It is advisable to not use the values 'MM'(millimetres) and 'GRM'(grammes)as it very easy to exceed the system maximums for these values. Areas affected include Allocation and EDI.

