

Stock Code Copy

Aptean Ltd
Copyright © 2011-2026.

Contents

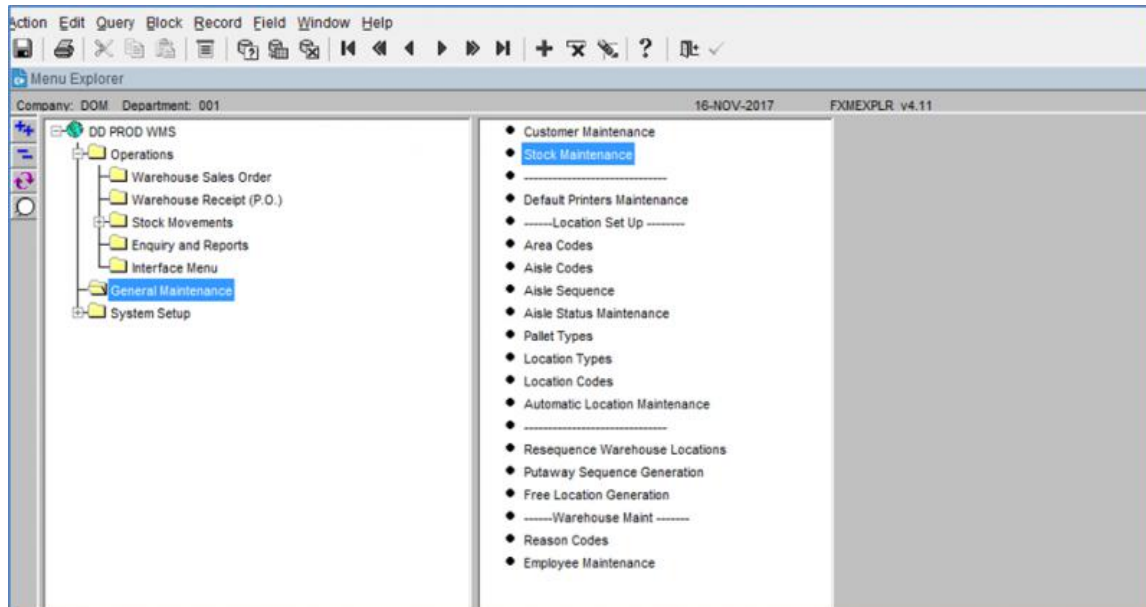
1 Stock Code Copy.....	1
------------------------	---

1 Stock Code Copy

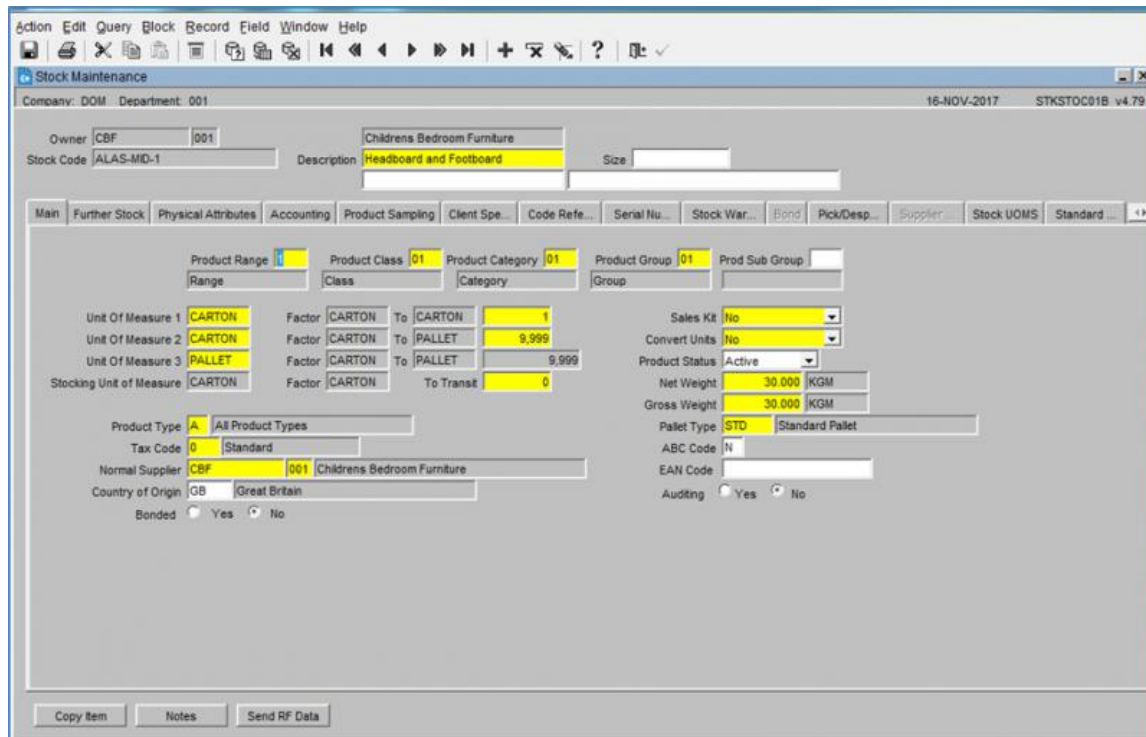
On occasion new SKU codes will require creating on the WMS.

The client will notify by email the codes which require setting up on the WMS.

Menu Access - Operations -> General Maintenance -> Stock Maintenance

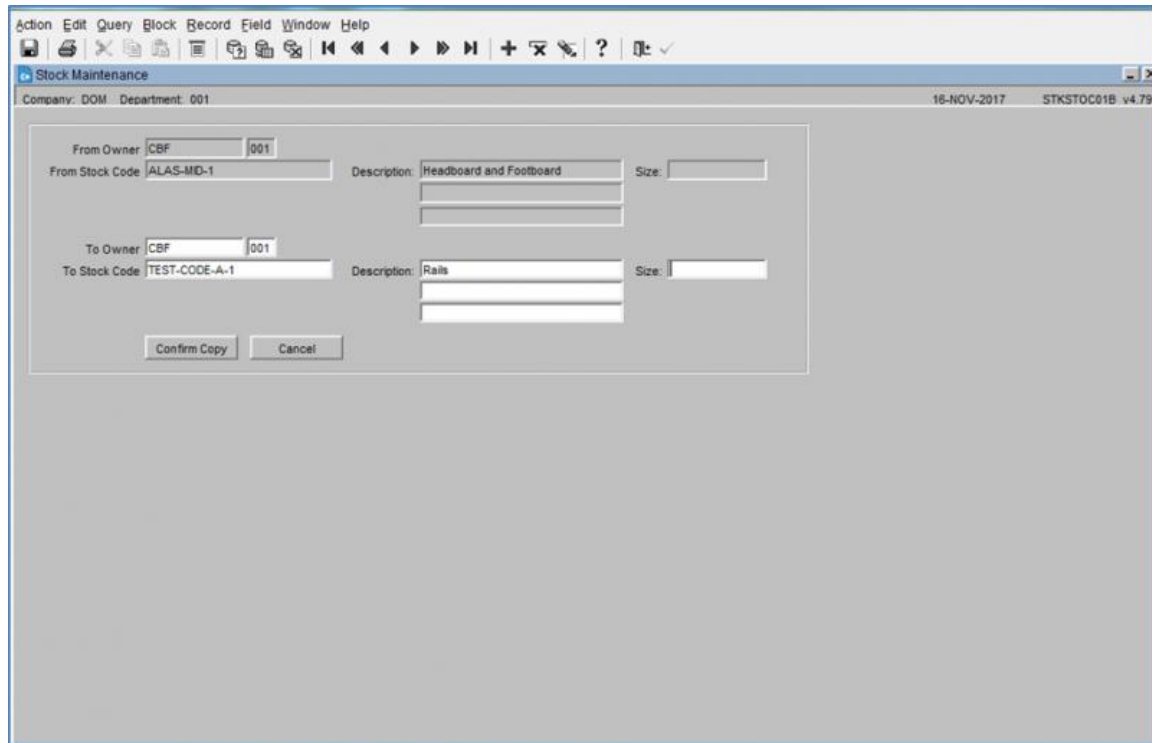


Access the Stock Maintenance screen on the WMS.



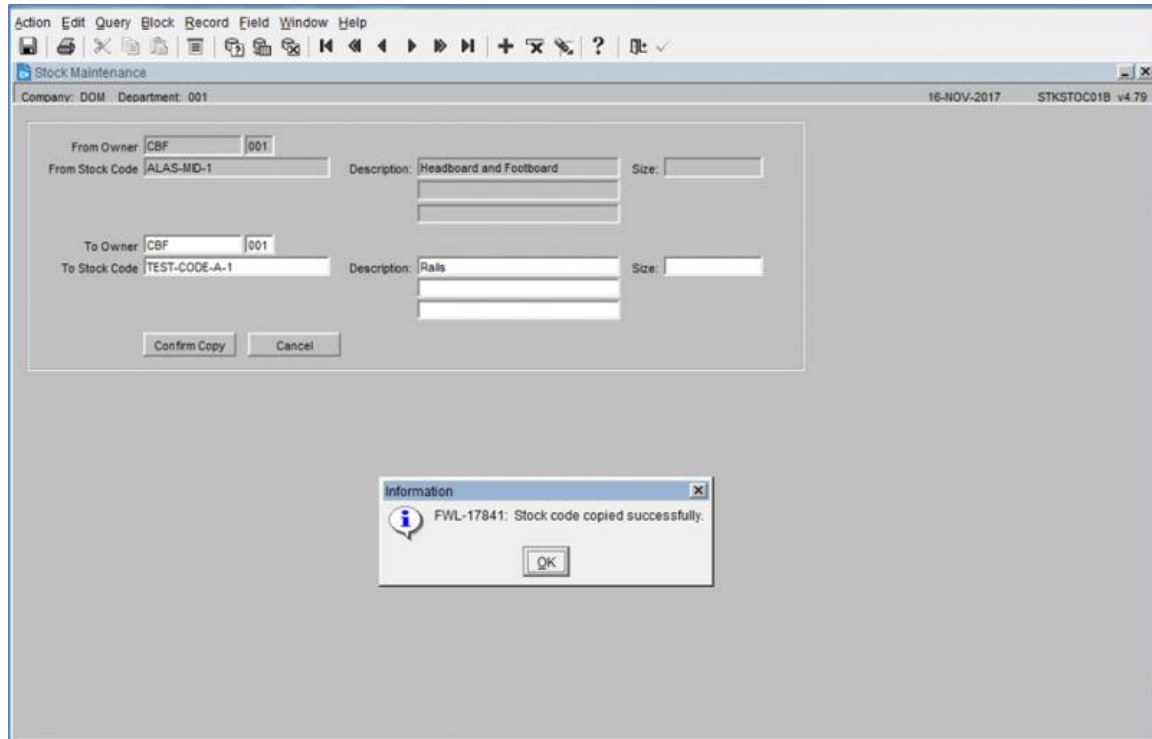
Open the screen and find the first existing record, then select the Copy Item button. (Bottom left on the screen).





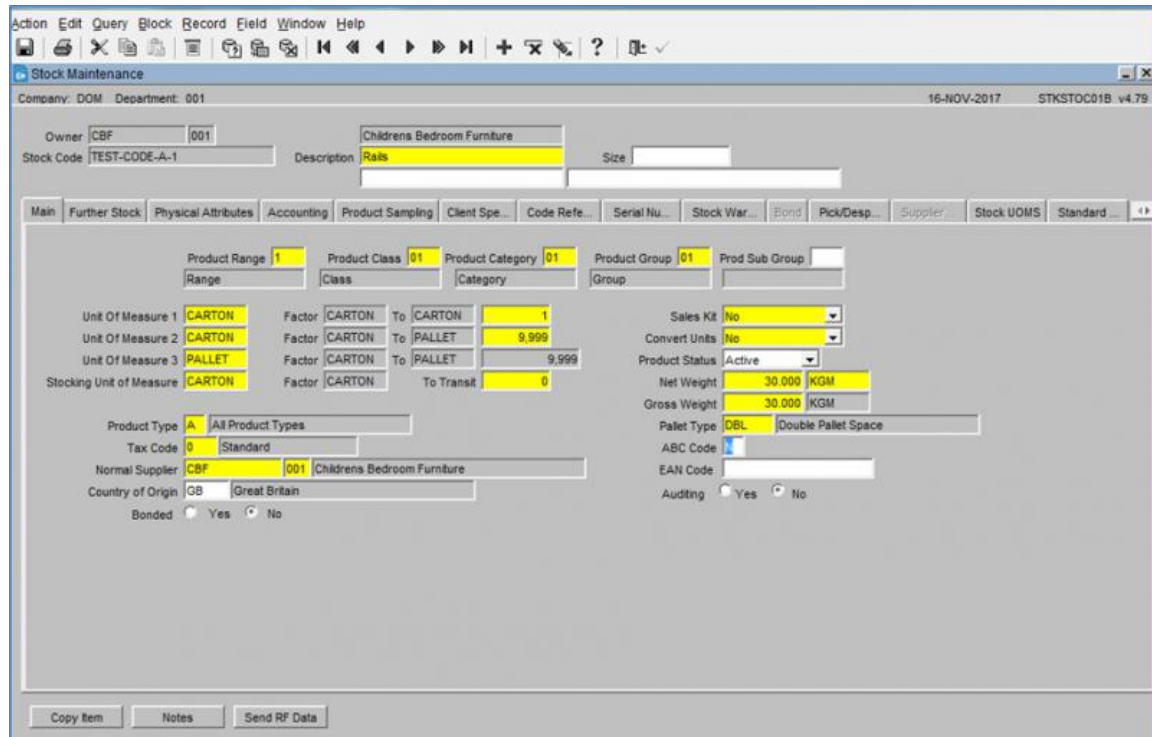
Within the Copy Screen, enter the ?To Stock Code? as advised by the client, and then enter the Description.

Note: the stock code must be entered exactly as advised by the client.



Once the details have been entered then select the ?Confirm Copy? button.





The screenshot shows the 'Stock Maintenance' application window. The 'Stock Code' field is highlighted in yellow and contains the value 'TEST-CODE-A-1'. The 'Description' field is also highlighted in yellow and contains the value 'Rails'. The 'Owner' field is 'CBF' and the 'Serial Nu...' field is '001'. The 'Company: DOM' and 'Department: 001' are also visible. The 'Main' tab is selected. Other tabs include 'Further Stock', 'Physical Attributes', 'Accounting', 'Product Sampling', 'Client Spe.', 'Code Refe...', 'Stock War...', 'Bond', 'Pick/Desp...', 'Supplier', 'Stock UOMS', and 'Standard...'. The 'Product Range' is '1', 'Product Class' is '01', 'Product Category' is '01', 'Product Group' is '01', and 'Prod Sub Group' is empty. 'Unit Of Measure 1' is 'CARTON', 'Factor' is 'CARTON', 'To' is 'CARTON', and '1' is in the 'Range' field. 'Sales Kit' is 'No', 'Convert Units' is 'No', and 'Product Status' is 'Active'. 'Net Weight' is '30.000' KGM and 'Gross Weight' is '30.000' KGM. 'Pallet Type' is 'DBL' (Double Pallet Space). 'ABC Code' is 'A', 'EAN Code' is empty, and 'Auditing' is set to 'Yes'. 'Product Type' is 'A' (All Product Types), 'Tax Code' is '0' (Standard), 'Normal Supplier' is 'CBF' (001 Childrens Bedroom Furniture), 'Country of Origin' is 'GB' (Great Britain), and 'Banded' is set to 'Yes'. Buttons at the bottom include 'Copy Item', 'Notes', and 'Send RF Data'.

Find the new Stock Code

Key Fields to amend:

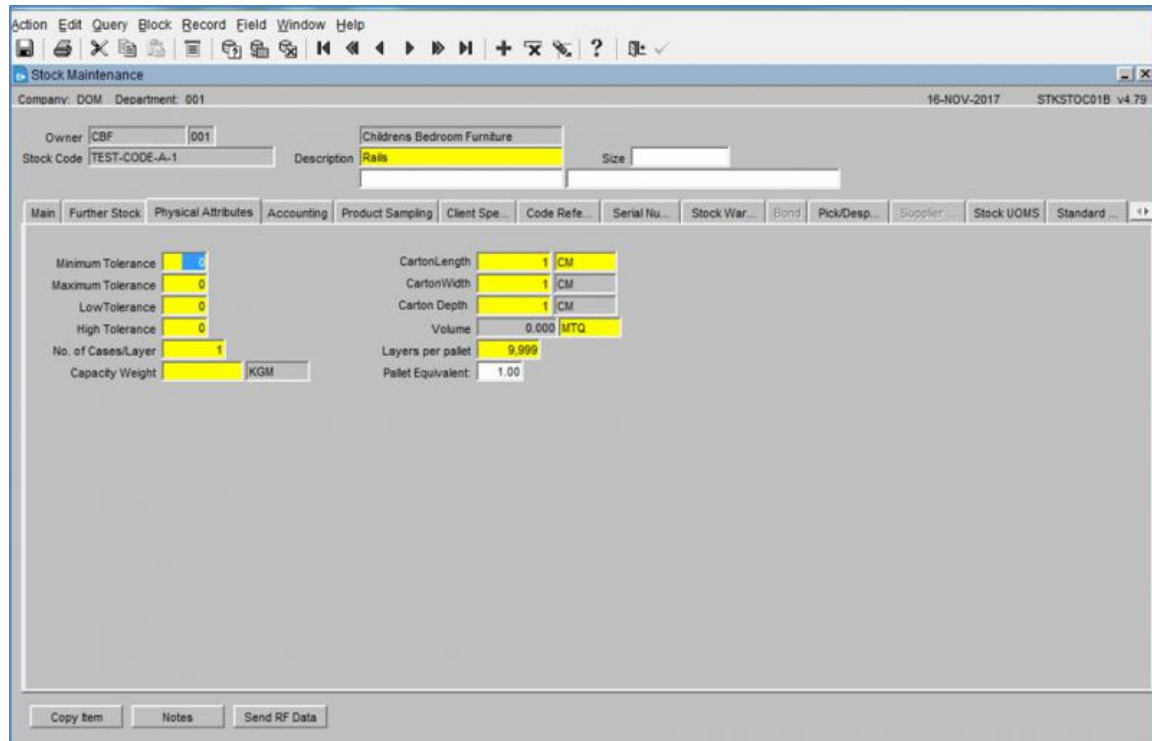
Factor Carton to Pallet - Change from 9,999 to the number of cartons to be stored on a pallet, if known

Net Weight & Gross Weight - Enter weight as advised by CBF

Pallet Type - this will determine how many spaces a pallet of this stock will occupy, and is used for charging purposes.

- STD - 1 pallet space Euro
- DBL - 2 pallet space
- TPL - 3 pallet space





The screenshot shows a software interface for 'Stock Maintenance'. The top menu bar includes 'Action', 'Edit', 'Query', 'Block', 'Record', 'Field', 'Window', and 'Help'. The title bar displays 'Stock Maintenance', 'Company: DOM Department: 001', '16-NOV-2017', and 'STKSTOC01B v4.79'. The main window has tabs for 'Main', 'Further Stock', 'Physical Attributes', 'Accounting', 'Product Sampling', 'Client Spe...', 'Code Refe...', 'Serial Nu...', 'Stock War...', 'Bond', 'Pick/Desp...', 'Supplier', 'Stock UOMS', and 'Standard ...'. The 'Physical Attributes' tab is selected. The data entry area contains the following fields and values:

Owner	CBF	001	Childrens Bedroom Furniture										
Stock Code	TEST-CODE-A-1	Description	Rails										
		Size											
Main	Further Stock	Physical Attributes	Accounting	Product Sampling	Client Spe...	Code Refe...	Serial Nu...	Stock War...	Bond	Pick/Desp...	Supplier	Stock UOMS	Standard ...
Minimum Tolerance	0	CartonLength	1	CM									
Maximum Tolerance	0	CartonWidth	1	CM									
LowTolerance	0	Carton Depth	1	CM									
High Tolerance	0	Volume	0.000	MTQ									
No. of Cases/layer	1	Layers per pallet	9.999										
Capacity Weight	KGM	Pallet Equivalent	1.00										

At the bottom of the window are buttons for 'Copy Item', 'Notes', and 'Send RF Data'.

Physical Attributes Tab

If the dimensions have been provided, then they can be entered in this screen.

