



DATAFLOW  
Financial Software Solutions

## ***Stock Ledger Measurement Setup***

Dear user,

You must make sure that you have read “Navigating the System” first before reading any other Clarity guides as without a good knowledge of the navigation you will not fully benefit from the features and shortcuts that Clarity will provide for you.

Click here to read Navigating the System:

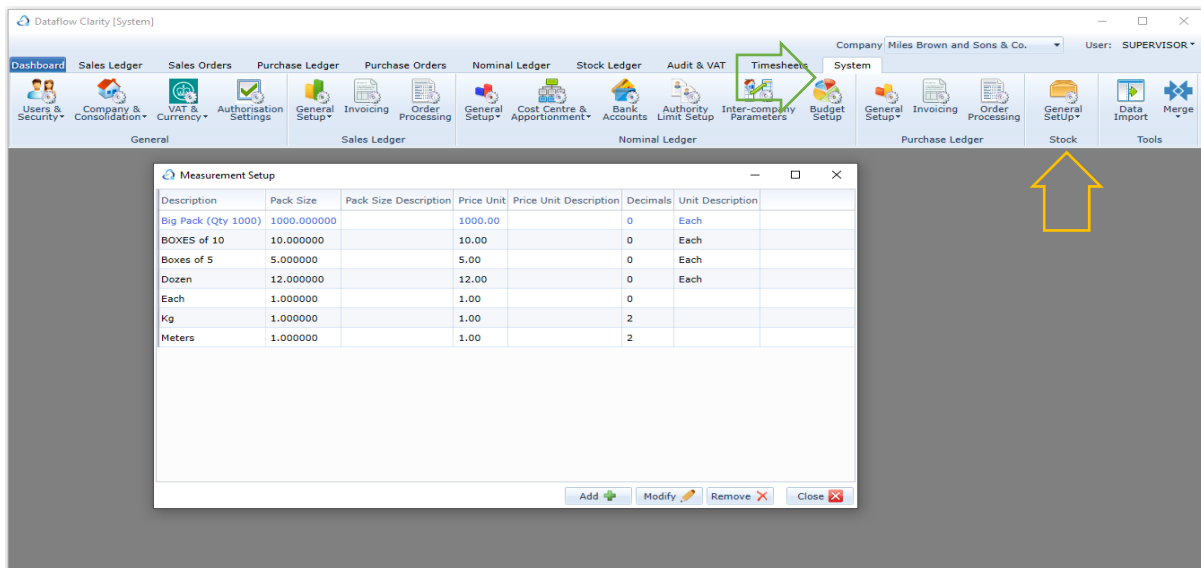
[https://dataflow.co.uk/images/uploads/release\\_notes/Clarity - Navigating the System .pdf](https://dataflow.co.uk/images/uploads/release_notes/Clarity - Navigating the System .pdf)

Also at the end of each guide, there may be a list of other supplements for further explanation of features within this routine.

Enjoy exploring Clarity and please do not hesitate to suggest any improvement that you feel will be useful to add to this document.

Warmest regards

Dataflow (UK) Ltd



The first measure needs to be a single (or unit) measure E.g. each. The reason for this is that other measurements will use this single/unit measure to calculate the price of a pack when assigned to another measurement description.

Enter the Description (highlighted below in green).

Enter the number of items per pack (highlighted below in yellow). As this is a single unit the pack size is 1. The description is optional.

Enter the Price Unit Size (highlighted below in blue). This determines how the price is calculated based upon quantity e.g. 1 and 1 in this instance. The description is optional.

Measurement Setup

Description	Pack Size
Big Pack (Qty 1000)	1000.00
BOXES of 10	10.00
Boxes of 5	5.000
Dozen	12.00
Each	1.000
Kg	1.000
Meters	1.000

Measurement

Description: Each  
Units: Each

Miscellaneous  
Decimals: 0

Packs  
Size: 1.000000  
Description:

Price Unit  
Size: 1.00  
Description:

OK Cancel

Add Modify Remove Close

Now a unit of measure is established measures that use the unit measure can be created. For example a Dozen can be created with the Units set as Each (highlighted below in green).

The pack size will be set as 12 (highlighted below in yellow). The description is optional.

The Price Unit Size is set as 12 (12 x the unit price), highlighted below in blue. The description is optional.

Measurement Setup

Description	Unit Description
Big Pack (Qty 1000)	Each
BOXES of 10	Each
Boxes of 5	Each
Dozen	Each
Each	
Kg	
Meters	

Measurement

Description: Dozen  
Units: Each

Miscellaneous  
Decimals: 0

Packs  
Size: 12.000000  
Description:

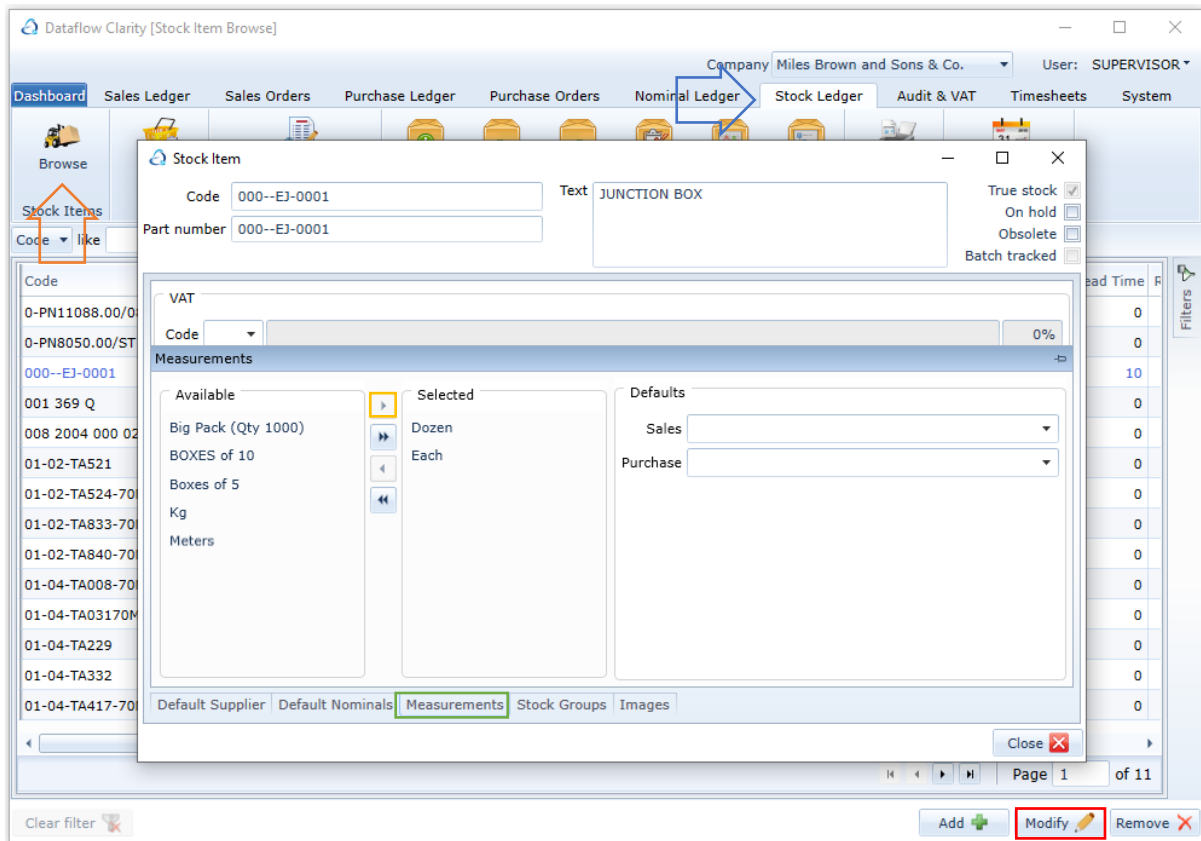
Price Unit  
Size: 12.00  
Description:

OK Cancel

Close

Once you've created measurements you can then assign them to stock items. Navigate to the Stock Ledger (blue arrow below) and Browse (orange arrow below). Click on the required stock code in the browse window and click on the Modify button (highlighted below in red).

Once the stock record has opened go to the Measurements tab (highlighted below in green) and use the central arrows (highlighted in yellow) to move across the required measurements.



You can also assign measurements using the right click menu on the stock record within the Stock Ledger Browse window.

Right click on the stock record and choose Measures (highlighted below in green).

Dataflow Clarity [Stock Item Browse]

Company: Miles Brown and Sons & Co. User: SUPERVISOR

Dashboard Sales Ledger Sales Orders Purchase Ledger Purchase Orders Nominal Ledger Stock Ledger Audit & VAT Timesheets System

Browse Prices Orders Receipts Issues Returns Stock take Take-on balances Build Kit All reports Close Period

Stock Items Prices Works Order Processing Transactions Reporting Period Processing

Code: like All | A - E | F - J | K - O | P - T | U - Z | 0 - 4 | 5 - 9

Code	Text	True Stock	Physical	Free	Allocated	On order	Short	Obsolete	Tracked	Reorder Level	Lead Time
0-PN11088.00/080/ST	ASSEMBLY PN11088.00/080/ST	Yes	0	0	0	0	0			0	0
0-PN8050.00/ST	ASSEMBLY-KIT	Yes	0	0	0	0	0			0	0
000--EJ-0001	Refresh	Yes	0	0	0	0	0			10	10
001 369 Q	View 000--EJ-0001	1/4"	Yes	0	0	0	0			0	0
008 2004 000	Add	Yes	0	0	0	0	0			0	0
01-02-TA521	Modify 000--EJ-0001	Yes	0	0	0	0	0			0	0
01-02-TA524	Remove 000--EJ-0001	Yes	0	0	0	0	0			0	0
01-02-TA833	Assign Companies/Locations	Yes	0	0	0	0	0			0	0
01-02-TA840	Bins	Yes	0	0	0	0	0			0	0
01-04-TA008	Kit setup	Yes	0	0	0	0	0			0	0
01-04-TA0317	Prices	Yes	0	0	0	0	0			0	0
01-04-TA229	Measures	Yes	0	0	0	0	0			0	0
01-04-TA332	Barcodes	Yes	0	0	0	0	0			0	0

Use the central arrows (highlighted in yellow) to assign the required measurements.

Dataflow Clarity [Stock Item Browse]

Company: Miles Brown and Sons & Co. User: SUPERVISOR

Dashboard Sales Ledger Sales Orders Purchase Ledger Purchase Orders Nominal Ledger Stock Ledger Audit & VAT Timesheets System

Browse Prices Orders Receipts Issues Returns Stock take Take-on balances Build Kit All reports Close Period

Stock Items Prices Works Order Processing Transactions Reporting Period Processing

Code: like All | A - E | F - J | K - O | P - T | U - Z | 0 - 4 | 5 - 9

Code	Text	True Stock	Physical	Free	Allocated	On order	Short	Obsolete	Tracked	Reorder Level	Lead Time
0-PN11088.00/080/ST	ASSEMBLY PN11088.00/080/ST	Yes	0	0	0	0	0			0	0
0-PN8050.00/ST	ASSEMBLY-KIT	Yes	0	0	0	0	0			0	0
000--EJ-0001	Refresh	Yes	0	0	0	0	0			10	10
001 369 Q	View 000--EJ-0001	1/4"	Yes	0	0	0	0			0	0
008 2004 000	Add	Yes	0	0	0	0	0			0	0
01-02-TA521	Modify 000--EJ-0001	Yes	0	0	0	0	0			0	0
01-02-TA524	Remove 000--EJ-0001	Yes	0	0	0	0	0			0	0
01-02-TA833	Assign Companies/Locations	Yes	0	0	0	0	0			0	0
01-02-TA840	Bins	Yes	0	0	0	0	0			0	0
01-04-TA008	Kit setup	Yes	0	0	0	0	0			0	0
01-04-TA0317	Prices	Yes	0	0	0	0	0			0	0
01-04-TA229	Measures	Yes	0	0	0	0	0			0	0
01-04-TA332	Barcodes	Yes	0	0	0	0	0			0	0

Measures [000--EJ-0001 - JUNCTION BOX]

Available	Selected
Big Pack (Qty 1000)	Dozen
BOXES of 10	Each
Boxes of 5	
Kg	
Meters	

Close

Page 1 of 16

Clear filter Add Modify Remove