

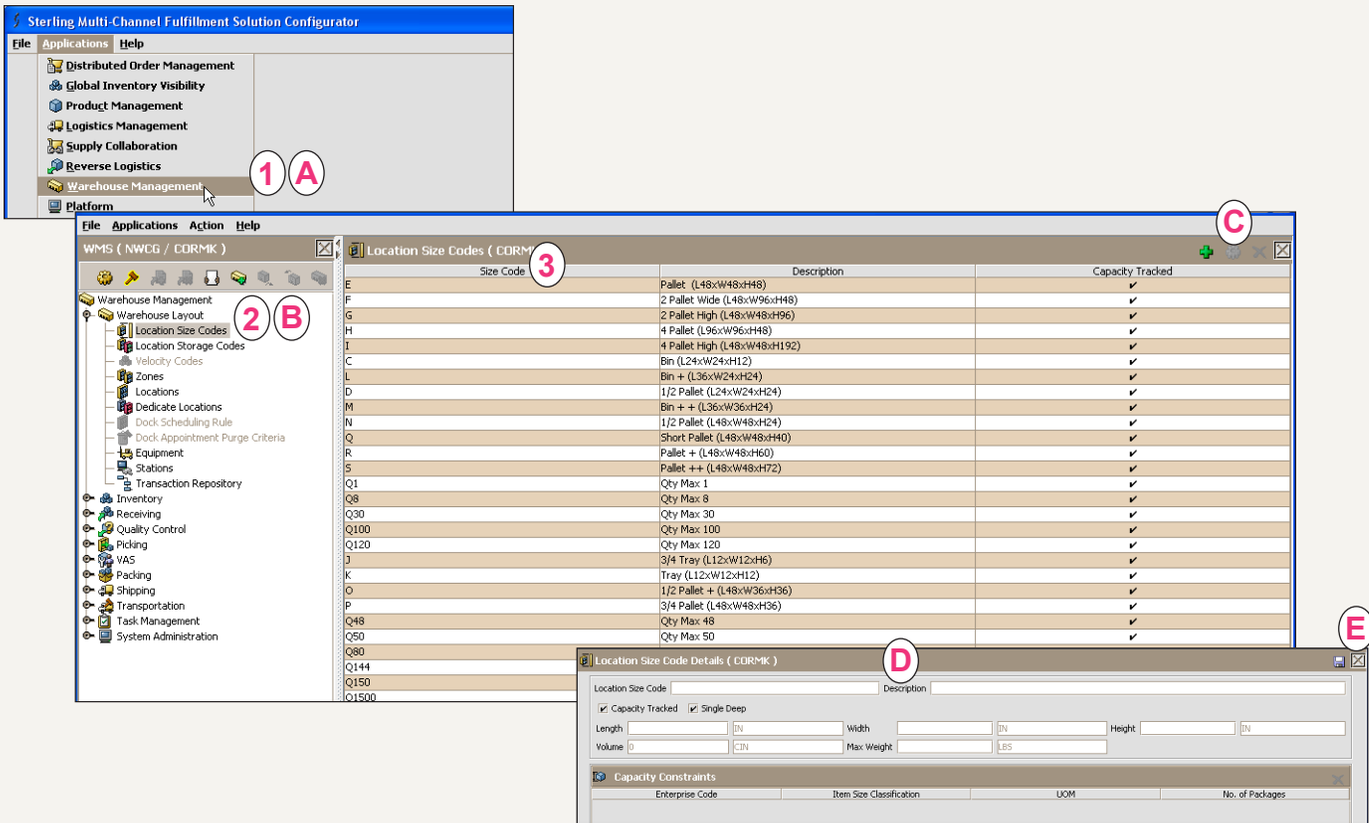
The Location Size Codes screen lists size codes and size descriptions for locations in the warehouse. Size codes that are tracked display a check mark in the Capacity Tracked column.

To view the details of a Location Size Code

- 1 On the **Application** menu, click to select **Warehouse Management**.
- 2 On the **Warehouse Management** menu, click to expand the **Warehouse Layout** menu, and then double-click **Location Size Codes**.
- 3 On the **Location Size Codes** screen, double-click the **Size Code** of your choice.

To create a new Location Size Code

- A On the **Application** menu, click to select **Warehouse Management**.
- B On the **Warehouse Management** menu, click to expand the **Warehouse Layout** menu, and then double-click **Location Size Codes**.
- C Click 
- D On the **Location Size Codes Details** screen, complete the following text boxes, pressing [TAB] to advance to the next text box
 - Location Size Code - *required*
 - Description - *required*
 - Length
 - Width
 - Height
 - Max Weight
- E When finished defining the new location size code, click 



The screenshot shows the Sterling Multi-Channel Fulfillment Solution Configurator interface. The main window displays a table of Location Size Codes with columns for Size Code, Description, and Capacity Tracked. A secondary window shows the details for a selected size code, including fields for Length, Width, Height, Volume, and Max Weight, along with a Capacity Constraints section.

Size Code	Description	Capacity Tracked
E	Pallet (L48xW48xH48)	✓
F	2 Pallet Wide (L48xW96xH48)	✓
G	2 Pallet High (L48xW48xH96)	✓
H	4 Pallet (L96xW96xH48)	✓
I	4 Pallet High (L48xW48xH192)	✓
C	Bin (L24xW24xH12)	✓
L	Bin + (L36xW24xH24)	✓
D	1/2 Pallet (L24xW24xH24)	✓
M	Bin + + (L36xW36xH24)	✓
N	1/2 Pallet (L48xW48xH24)	✓
Q	Short Pallet (L48xW48xH40)	✓
R	Pallet + (L48xW48xH60)	✓
S	Pallet ++ (L48xW48xH72)	✓
Q1	Qty Max 1	✓
Q8	Qty Max 8	✓
Q30	Qty Max 30	✓
Q100	Qty Max 100	✓
Q120	Qty Max 120	✓
J	3/4 Tray (L12xW12xH6)	✓
K	Tray (L12xW12xH12)	✓
O	1/2 Pallet + (L48xW36xH36)	✓
P	3/4 Pallet (L48xW48xH36)	✓
Q48	Qty Max 48	✓
Q50	Qty Max 50	✓
Q80		
Q144		
Q150		

To perform a search, right-click any column heading on the Location Size Codes table, complete the search criteria as appropriate to narrow your search, and then click OK. The maximum number of records you may search is 200.



The Table Filter Editor dialog box shows search criteria for the Location Size Codes table. The 'Capacity Tracked' column is selected, and the search criteria is set to 'starts with contains'.





Configurator: Location Size Codes

DATE: 05/26/2010

To add a Capacity Constraint to a new Location Size Code

- 1 From the **Location Size Code Details** screen, click
- 2 On the **Capacity Constraint** screen, click the **Enterprise Code** drop-down arrow, and then click to select **NWCG**.
- 3 Click the **UOM** drop-down arrow, and then click to select the **unit of measure for that Location Size Code**.
- 4 In the **No. of Packages** text box, type the **maximum number of packages for that unit of measure**.
- 5 When finished defining the capacity constraint, click

To change a Location Size Code and/or Capacity Constraints

- A On the **Location Size Codes** screen, double-click the **Size Code** of your choice.
- B On the **Location Size Code Details** screen, type to replace the information of your choice, and then click

To delete a Location Size Code

- I On the **Location Size Codes** screen, click the **Size Code** of your choice, and then click

The screenshot displays the WMS (NWCG / CDRMK) interface. The main window shows a list of Location Size Codes with columns for Size Code, Description, and Capacity Tracked. A circled 'A' is placed over the list header. A secondary window, 'Location Size Code Details (CDRMK)', is open, showing details for code Q110. A circled 'B' is over the 'Location Size Code' field, and a circled '1' is over the 'Capacity Constraints' section. Below this, the 'Capacity Constraint (CDRMK)' window is shown with fields for Enterprise Code, UOM, and No. of Packages. Circled numbers 2, 3, 4, and 5 are placed over these fields. At the bottom right, another instance of the 'Location Size Codes' list is shown with a circled 'I' over the list header.

Size Code	Description	Capacity Tracked
E	Pallet (L48xW48xH48)	✓
F	2 Pallet Wide (L48xW96xH48)	✓
G	2 Pallet High (L48xW48xH96)	✓
H	4 Pallet (L96xW96xH48)	✓
I	4 Pallet High (L48xW48xH192)	✓
C	Bin (L24xW24xH12)	✓
L	Bin + (L36xW24xH24)	✓
D	1/2 Pallet (L24xW24xH24)	✓
M	Bin + + (L36xW36xH24)	✓
N	1/2 Pallet (L48xW48xH24)	✓
Q	Short Pallet (L48xW48xH40)	✓
R	Pallet + (L48xW48xH60)	✓
S	Pallet ++ (L48xW48xH72)	✓
Q1	Qty Max 1	✓
Q8	Qty Max 8	✓
Q30	Qty Max 30	✓
Q100	Qty Max 100	✓
Q120	Qty Max 120	✓
J	3/4 Tray (L12xW12xH6)	✓
K	Tray (L12xW12xH12)	✓
O	1/2 Pallet + (L48xW36xH36)	✓
P	3/4 Pallet (L48xW48xH36)	✓
Q48	Qty Max 48	✓
Q50	Qty Max 50	✓
Q80	Qty Max 80	✓
Q144	Qty Max 144	✓
Q150	Qty Max 150	✓
Q1500	Qty Max 1500	✓
Q5000	QTY MAX 5000	✓
Q2000	QTY MAX 2000	✓
Q2500	QTY MAX 2500	✓
Q216	QTY MAX 216	✓
Q252	QTY MAX 252	✓
Q250	QTY MAX 250	✓
A	1/4 Bin (L12xW6xH6)	✓
B	1/2 Bin (L24xW12xH12)	✓
INFINITE	Infinite Capacity	✓
Q60	QTY MAX 60	✓
Q200		✓
Q500		✓
Q170		✓
Q110		✓
Q45		✓
Q180		✓
Q3000		✓
Z1234		✓

Enterprise Code	Item Size Classification	UOM	No. of Packages
NWCG			

ICBS-R Helpdesk: 866-224-7677
 email: helpdesk@dms.nwcg.gov