


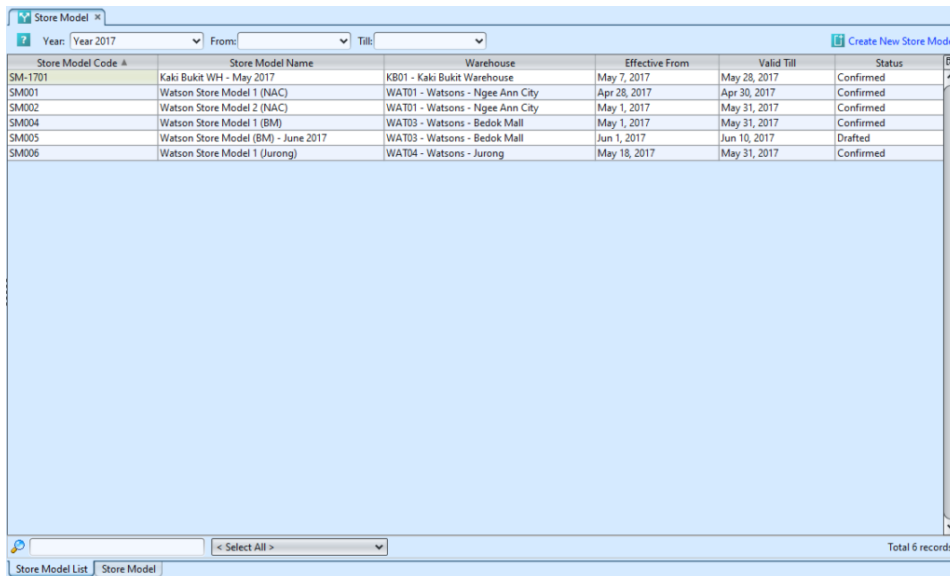
# Store Model

Store Model is a model to replenish a store (warehouse) to a certain stock level as defined in the Store Model; user can define minimum or maximum quantities for a certain product for each store in GOOMI.

Below actions are available under **“Store Model”**:

 Create store models for warehouse(s)

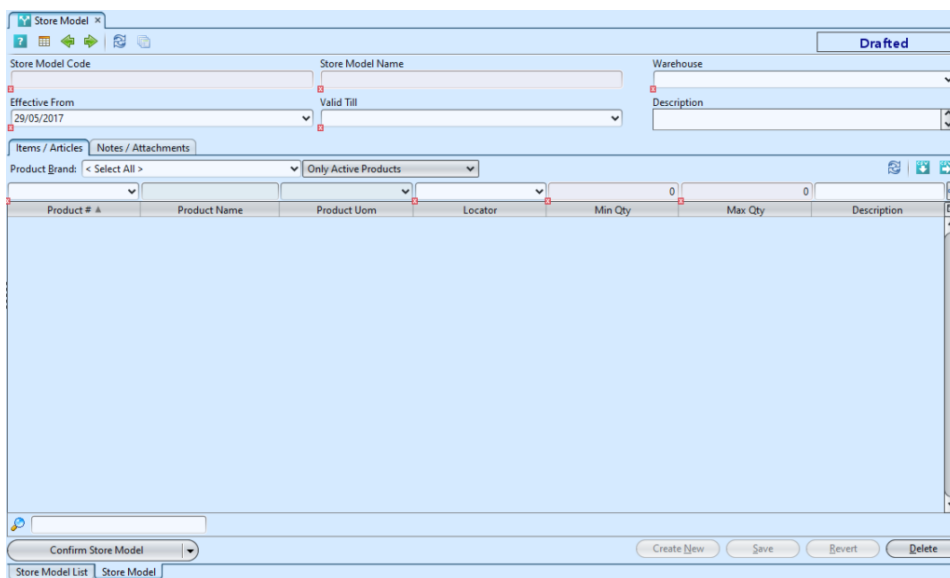
 Update, delete, view and search for store model details



The screenshot shows the 'Store Model List' interface. At the top, there is a tab labeled 'Store Model'. Below the tab, there are filters for 'Year' (set to 'Year 2017') and 'Title'. A 'Create New Store Model' button is visible in the top right. The main area contains a table with the following data:

Store Model Code	Store Model Name	Warehouse	Effective From	Valid Till	Status
SM-1701	Kaki Bukit WH - May 2017	KB01 - Kaki Bukit Warehouse	May 7, 2017	May 28, 2017	Confirmed
SM001	Watson Store Model 1 (NAC)	WAT01 - Watsons - Ngee Ann City	Apr 28, 2017	Apr 30, 2017	Confirmed
SM002	Watson Store Model 2 (NAC)	WAT01 - Watsons - Ngee Ann City	May 1, 2017	May 31, 2017	Confirmed
SM004	Watson Store Model 1 (BM)	WAT03 - Watsons - Bedok Mall	May 1, 2017	May 31, 2017	Confirmed
SM005	Watson Store Model (BM) - June 2017	WAT03 - Watsons - Bedok Mall	Jun 1, 2017	Jun 10, 2017	Drafted
SM006	Watson Store Model 1 (Jurong)	WAT04 - Watsons - Jurong	May 18, 2017	May 31, 2017	Confirmed

At the bottom, there is a search bar, a '< Select All >' button, and a 'Total 6 records.' label. The bottom navigation bar includes 'Store Model List' and 'Store Model' tabs.



The screenshot shows the 'Store Model Detail' interface. At the top, there is a tab labeled 'Store Model'. Below the tab, there are fields for 'Store Model Code', 'Store Model Name', 'Warehouse', 'Effective From' (set to '29/05/2017'), 'Valid Till', and 'Description'. A 'Drafted' button is visible in the top right. Below these fields, there is a section for 'Items / Articles' with a 'Product Brand' dropdown (set to '< Select All >') and a 'Only Active Products' checkbox. The main area contains a table with the following data:

Product #	Product Name	Product Uom	Locator	Min Qty	Max Qty	Description
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At the bottom, there is a search bar, a 'Confirm Store Model' button, and a 'Create New' button. The bottom navigation bar includes 'Store Model List' and 'Store Model' tabs.

Store Model

**Drafted**

Store Model Code:

Store Model Name:

Warehouse:

Effective From:

Valid Till:

Description:

Items / Articles | Notes / Attachments

Title	File Size	By User	On Date

Title:

Description:

File Name:

Size: bytes (1)

Create New Save Revert Delete

Confirm Store Model

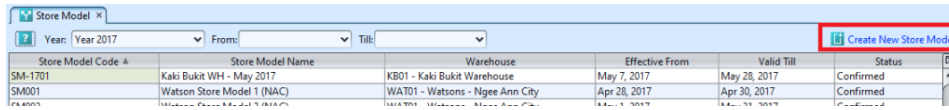
Store Model List Store Model

Create New Save Revert Delete

Field Name	Description	Mandatory Information
Store Model Code	Custom code for the store model	Y
Store Model Name	Name of store model	Y
Warehouse	Which warehouse to assign the store model	Y
Effective From	Starting date of store model validity period	Y
Valid Till	End date of store model validity period	Y
Description	Self-explanatory	N
Product #	Product's code	Y
Product Name	Name / description of the product	Y
Product Uom	Unit of Measurement of the product (default Each)	Y
Locator	Locator of the warehouse; default locator of the warehouse will be entered if user did not select any locator	Y
Min Qty	Minimum quantity for replenishment	Y
Max Qty	Maximum quantity for replenishment	Y
(Items / Articles) Description	Description / comment	N

# Create New Store Model

1. Click “ **Create New Store Model**” on top right of “**Store Model List**” tab to create a new store model record, it will create new empty form




Store Model Code	Store Model Name	Warehouse	Effective From	Valid Till	Status
SM-1701	Kaki Bukit WH - May 2017	KB01 - Kaki Bukit Warehouse	May 7, 2017	May 28, 2017	Confirmed
SM001	Watson Store Model 1 (NAC)	WAT01 - Watsons - Ngee Ann City	Apr 28, 2017	Apr 30, 2017	Confirmed

2. Fill up Store Model’s header information\*

**\*Note:** user is allowed to create multiple Store Models for the same Warehouse, but the validity period should not overlap. GOOMI will check on the validity period for the Warehouse during confirmation of the Store Model.

3. Click “**Save**” button at the bottom right of screen to save

4. Filter the products list by selecting a brand from “Product Brand” drop-down list. Add product into the Store Model by searching for the product from the product number drop-down list in the table of “**Items / Articles**”.

5. Enter the product’s Warehouse “**Locator**” info, “**Min Qty**” and “**Max Qty**” values, then click “  ” button to add the product into the price list. Default locator of the warehouse will be entered if user did not select any locator.

6. Repeat steps 4-5 to add more products into the Store Model

Product #	Product Name	Product Uom	Locator	Min Qty	Max Qty	Description
BD01-003145			WAT03-Default	10	20	
BD01-003149	Ctrl-A Soothing Moisturizer 50g	Each	WAT03-Default	10	20	
BD01-003150	Ctrl-A Sensitive Sun Protector 40ml	Each	WAT03-Default	10	20	

7. Click **"Confirm Store Model"** button at the bottom left side of screen to confirm

## Update Store Model Details

1. On **"Store Model List"** tab double click on store model to be updated, it will bring up the details on **"Store Model"** tab for the selected store model

2. If the Store Model's status is confirmed, click **"Reopen Store Model"** button

Product #	Product Name	Product Uom	Locator	Min Qty	Max Qty	Description
BD01-003145	Ctrl-A Beauty Balm 40ml	Each	WAT03-Default	10	20	
BD01-003149	Ctrl-A Soothing Moisturizer 50g	Each	WAT03-Default	10	20	
BD01-003150	Ctrl-A Sensitive Sun Protector 40ml	Each	WAT03-Default	10	20	

3. Make change(s) on the Store Model information

4. Click on **"Save"** button at the bottom right of screen when done

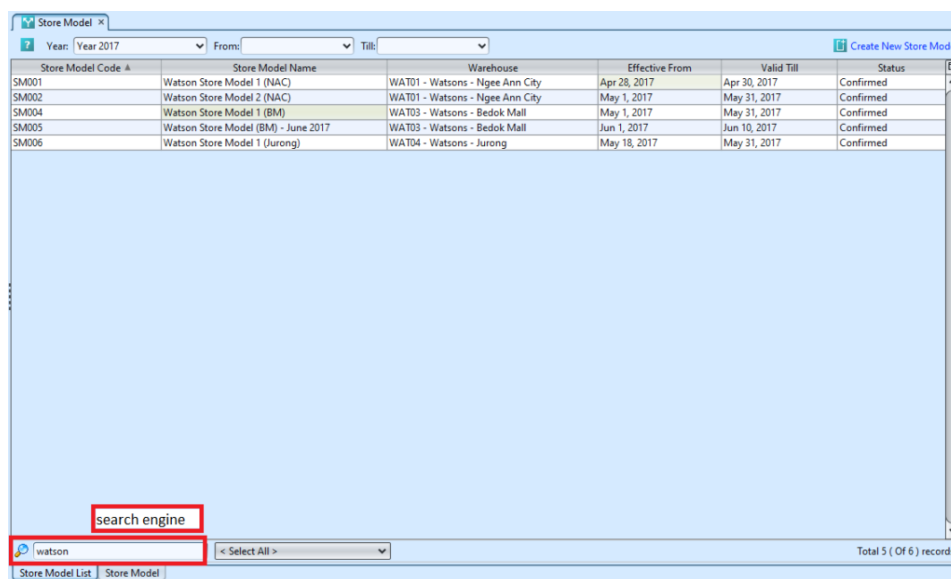
5. Click on **“Revert”** button at the bottom right of screen or refresh icon at the top of the screen to roll back the changes
6. Click **“Confirm Store Model”** button at the bottom left side of screen to confirm

## Delete Store Model

1. On **“Store Model List”** tab double click on Store Model to be deleted, it will bring up the details on **“Store Model”** tab for the selected store / warehouse
2. Click on **“Delete”** button at the bottom of screen
3. Click on **“Yes”** button on the pop-up window to confirm record deletion

## View and Search for Store Model Details

1. On **“Store Model List”** tab enter search parameter in the search text field box at bottom left of screen to filter the result, i.e. type in name of the store model



Store Model Code	Store Model Name	Warehouse	Effective From	Valid Till	Status
SM001	Watson Store Model 1 (NAC)	WAT01 - Watsons - Ngee Ann City	Apr 28, 2017	Apr 30, 2017	Confirmed
SM002	Watson Store Model 2 (NAC)	WAT01 - Watsons - Ngee Ann City	May 1, 2017	May 31, 2017	Confirmed
SM004	Watson Store Model 1 (BM)	WAT03 - Watsons - Bedok Mall	May 1, 2017	May 31, 2017	Confirmed
SM005	Watson Store Model (BM) - June 2017	WAT03 - Watsons - Bedok Mall	Jun 1, 2017	Jun 10, 2017	Confirmed
SM006	Watson Store Model 1 (Jurong)	WAT04 - Watsons - Jurong	May 18, 2017	May 31, 2017	Confirmed

search engine

watson < Select All >

Total 5 (Of 6) records.

2. Result can be sorted alphabetically by clicking

the fields' columns

3. Double click on store to view full details of the store model, it will bring up the details on ***"Store Model"*** tab for the selected store model

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