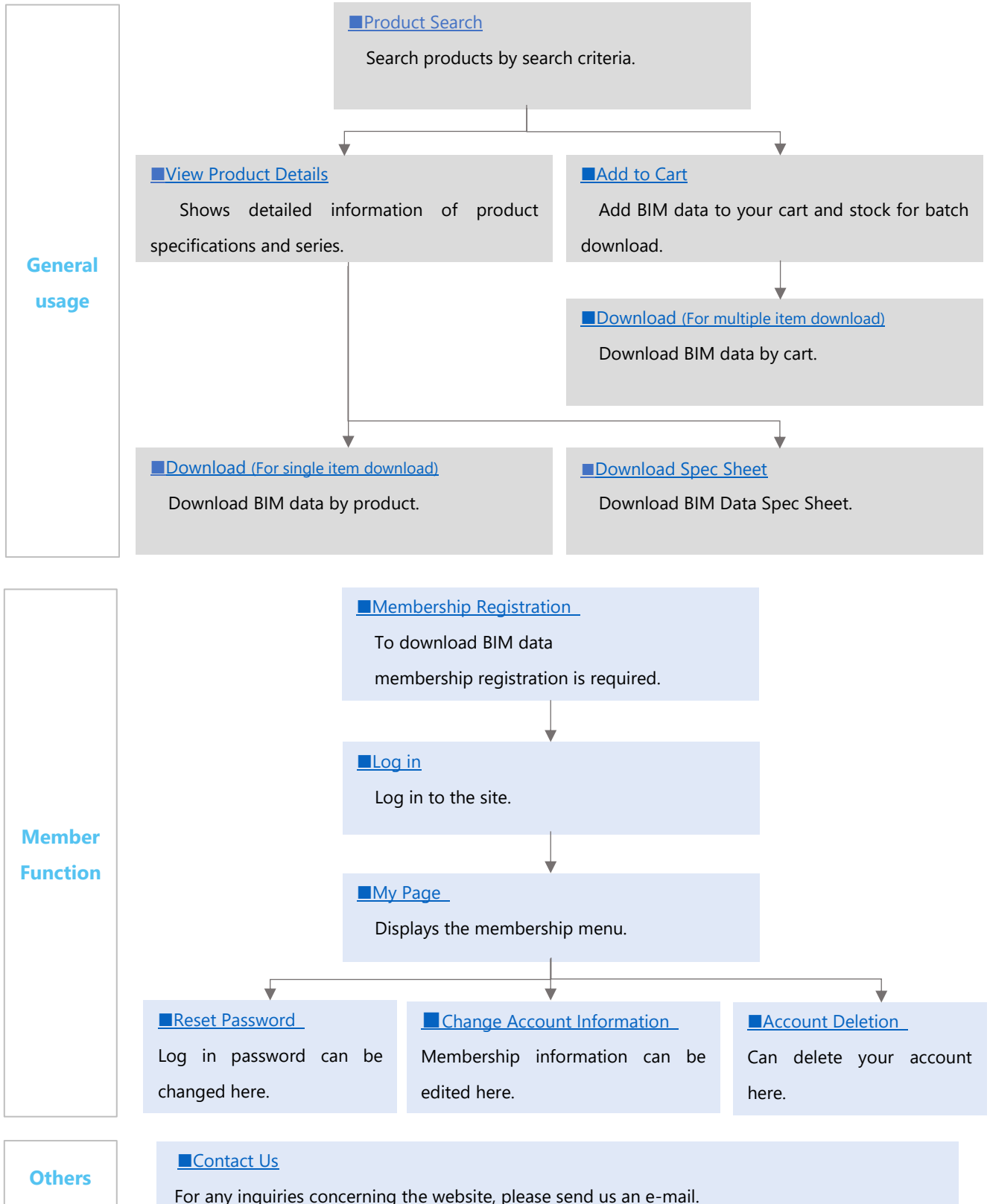


Overview of the website

This site allows you to search and download BIM data.



Product Search

Search for the product you wish to download from the TOP page.

The screenshot shows the DAIKIN BIM Library search interface. It features several search options:

- (1) Country / Region:** A dropdown menu currently set to 'All Regions'.
- (2) Item Search:** A text input field for searching by model name.
- (3) Multiple Item Search:** A list of model names (ABC-12345) for bulk searching.
- (4) Category:** A dropdown menu with options like VRV, Ventilation, and QA.
- (5) Advanced Search:** A form with fields for Model Name, Type, Nominal Cooling Capacity (kW), Nominal Heating Capacity (kW), Refrigerant, Inverter, and Keyword.

 Below the search options, the results are displayed as thumbnails of VRV units, with a 'Sort by: Registered (Desc)' option. A view toggle icon is also visible.

(1)	Country/Region	Can narrow down products to display by country/region.
(2)	Item Search	Can search by the first few characters of a model name.
(3)	Multiple Item Search	Can search by multiple model names at once, separated by new lines.
(4)	Category Search	Can view products within the category.
(5)	Advanced Search	You can search for products that match detailed criteria among those included in the list of products in the selected category. You can search by specifications or free word.

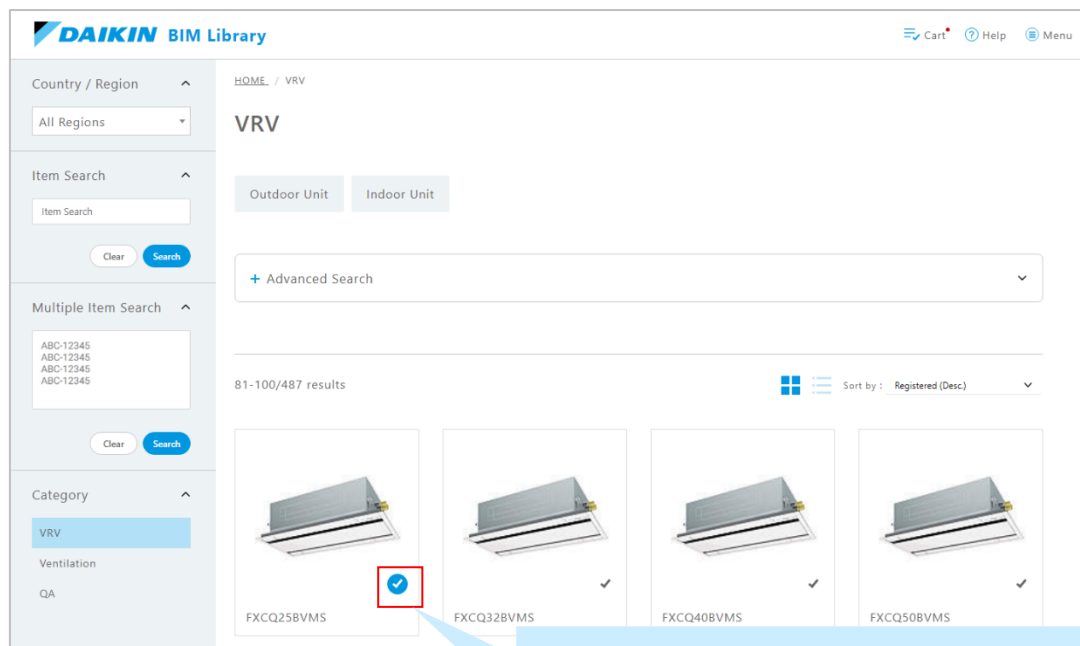


Add to Cart

Batch downloads can be performed by adding the products you wish to download to your cart.

To add to cart, click the check mark on the thumbnail image in the search results.

■ For thumbnail display

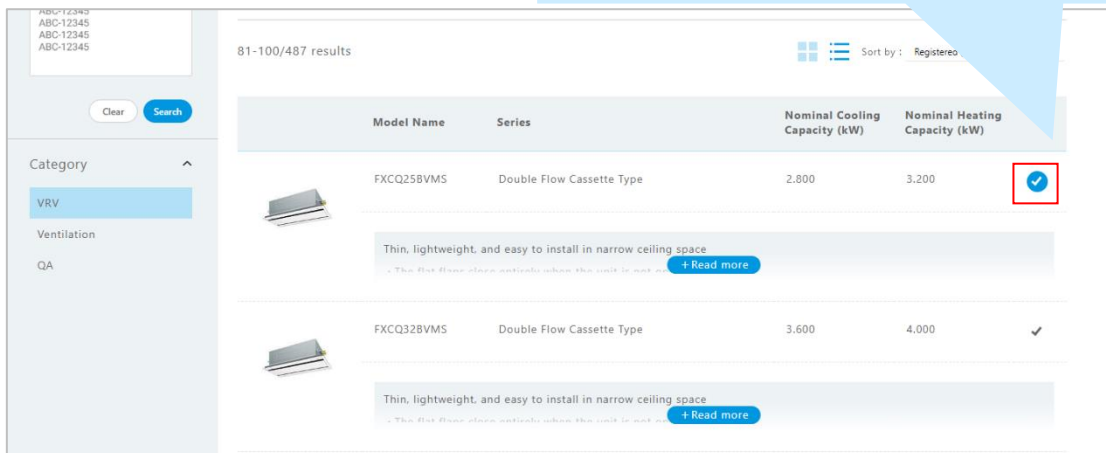


The screenshot shows the DAIKIN BIM Library interface for VRV units. The search results are displayed in a grid of four thumbnails. The first thumbnail, labeled FXCQ25BVMS, has a blue checkmark in a red box. The other three thumbnails (FXCQ32BVMS, FXCQ40BVMS, and FXCQ50BVMS) have a small black checkmark. The interface includes a search bar, filters for Country/Region, Item Search, Multiple Item Search, and Category (VRV, Ventilation, QA). The results are sorted by Registered (Desc).

Click the check mark to add the item to your cart.

If the check mark is light blue, it means it's added to your cart.

■ For list display



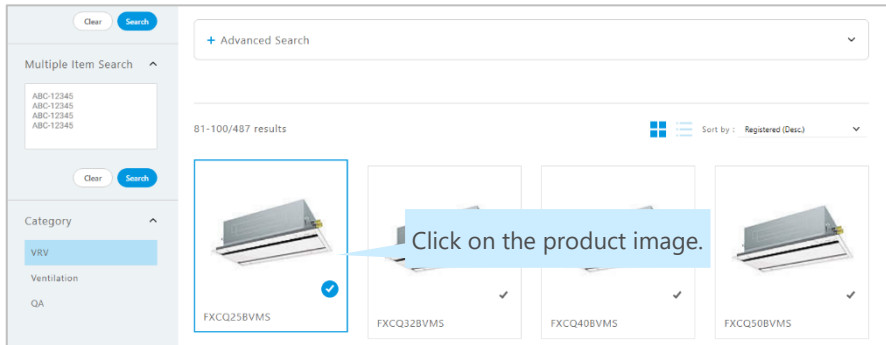
The screenshot shows the DAIKIN BIM Library interface for VRV units in list view. The search results are displayed in a table with columns for Model Name, Series, Nominal Cooling Capacity (kW), and Nominal Heating Capacity (kW). The first item, FXCQ25BVMS, has a blue checkmark in a red box. The second item, FXCQ32BVMS, has a small black checkmark. The interface includes a search bar, filters for Category (VRV, Ventilation, QA), and results are sorted by Registered (Desc).

Model Name	Series	Nominal Cooling Capacity (kW)	Nominal Heating Capacity (kW)	Added to Cart
FXCQ25BVMS	Double Flow Cassette Type	2,800	3,200	Yes
FXCQ32BVMS	Double Flow Cassette Type	3,600	4,000	No



View Product Details

Select a product from the list of search results and display the product details.



Detailed product information is displayed.

Click "Add to cart" on the product detail screen to add the product to your cart.

DAIKIN BIM Library

HOME / VRV / FXCQ25BVMS

FXCQ25BVMS

Double Flow Cassette Type

Thin, lightweight, and easy to install in narrow ceiling space

- The flat flaps close entirely when the unit is not operating.
- Depth of all units is 620 mm.
- Airflow direction can be individually adjusted.
- Control of airflow rate can be selected from 5-step control and Auto.
- Power consumption is significantly reduced by small tube heat exchanger and DC fan motor.
- Check contamination in drain pan by simply removing suction grille and panel.
- Drain pump is equipped as standard accessory with 850 mm lift.
- Silver ion anti-bacterial drain pan.
- Filter has anti-mould and antibacterial treatment.

Category
VRV/Indoor Unit

Technical Specifications

General	
Type	Ceiling Mounted Cassette(Double-Flow)

Series

FXCQ-BVMS	RFA Download	+ Add to cart
-----------	--------------	---------------

Other models in the same series (7 models)

Model Name	Nominal Cooling Capacity (kW)	Nominal Heating Capacity (kW)	
FXCQ125BVMS	14,000	16,000	✓
FXCQ208BVMS	2,200	2,500	✓

3D Preview

RFA Download

DXF Download

+ Add to cart

Click here to add to cart.

Products included in the same series are displayed.

The model name and series name are displayed.

Product overview is displayed.

Click "Read more" to view product specifications.

You can add to cart by series.



Download (For single item download)

BIM data can be downloaded one at a time from the product detail page.

Download RFA File

Click "RFA Download" and select the version of Revit you wish to download.

Download DXF file

Click "DXF Download" to start downloading.

Download by Series

Click "RFA Download" on the right side of the series name to download all the RFA files in the series.

DAIKIN BIM Library Cart Help Menu

[HOME](#) / [VRV](#) / FXCQ25BVMS

FXCQ25BVMS

Double Flow Cassette Type

Thin, lightweight, and easy to install in narrow ceiling space

- The flat flaps close entirely when the unit is not operating.
- Depth of all units is 620 mm.
- Airflow direction can be individually adjusted.
- Control of airflow rate can be selected from 5-step control and Auto.
- Power consumption is significantly reduced by small tube heat exchanger and DC fan motor.
- Check contamination in drain pan by simply removing suction grille and panel.
- Drain pump is equipped as standard accessory with 850 mm lift.
- Silver ion anti-bacterial drain pan.
- Filter has anti-mould and antibacterial treatment.

Category
VRV/Indoor Unit

Technical Specifications Spec sheet

General	
Type	Ceiling Mounted Cassette(Double Flow) + Read more

Series

FXCQ-BVMS	RFA Download	+ Add to cart
-----------	------------------------------	-------------------------------

Download Options:

- [3D Preview](#) (Revit 2021)
- [RFA Download](#) (Revit 2023)
- [DXF Download](#)
- [+ Add to cart](#)



Download (For multiple item download)

Download BIM data by cart.

Click "Cart" in the website header to see the list of products added to your cart.



Download RFA File

Click "RFA Download" and select the version of Revit you wish to download.

Download DXF file

Click "DXF Download" to start downloading.

HOME / VRV / Indoor Unit / Your Cart

DAIKIN BIM Library

Help Menu

Your Cart

3 / 50 items

Delete all

Delete

FXFSQ40AVMG
Round Flow Cassette with Sensing Type
Nominal Cooling Capacity (kW) : 4.500
Nominal Heating Capacity (kW) : 0.000

Delete

RSUQ6AVM4
VRV 5 High Efficiency Series
Nominal Cooling Capacity (kW) : 16.000
Nominal Heating Capacity (kW) : -

Delete

FXCQ
Revit 2021
Double Flow Cassette
Revit 2022
Revit 2023
Nominal Cooling Capacity (kW) : 3.600

Delete

RFA Download

DXF Download

DXF data can only be downloaded by each model and not by series.

If unnecessary data is included, it can be deleted by clicking "Delete".

Clicking "Delete all" will delete all data contained in your cart.




Download Spec Sheet

Click "Spec Sheet" from the product detail page to download PDF data of the spec sheet.

PRODUCT SPECIFICATION

FXFSQ40AVMG

Round Flow Cassette with Sensing Type



Comfort and energy saving by sensing functions

- | Auto airflow function.
- | Sensing sensor: Low mode and stop mode.
- | Circulation airflow cools the entire room to deliver comfort that never feels cold.
- | Airflow direction can be individually adjusted.
- | From All-round flow to 2-way flow, various airflow patterns available.
- | Drain pump is equipped as standard accessory with 850 mm lift.
- | Silver ion anti-bacterial drain pan.
- | Filter has anti-mould and antibacterial treatment.
- | High performance pre-filter (MERV8) as option.

General	
Type	Ceiling Mounted Cassette(Round Flow with Sensing)
Cooling Capacity (kW)	4.500
Heating Capacity (kW)	0.000
Power Input (Cooling) (kW)	0.095
Power Input (Heating) (kW)	0.000
Mechanicals	
Heat Exchanger Type	Cross Fin Coil
Unit Mass Weight (kg)	24.300
Fan	
Fan Type	Turbo Fan
Fan Drive	Direct Drive
Airflow Rate at Maximum speed (CMH)	1290.00
Airflow Rate at Medium speed (CMH)	1140.00
Airflow Rate at Minimum speed (CMH)	560.00
Electricals_50Hz	
Power Supply Voltage (V)	230
Power Supply Voltage range (V)	220-240
Power Supply Phase	1
Power Supply Frequency (Hz)	50
Minimum Circuit Amps (A)	0.6
Maximum Fuse Amps (A)	16.0
Electricals_60Hz	
Power Supply Voltage (V)	220
Power Supply Voltage range (V)	220-240
Power Supply Phase	1
Power Supply Frequency (Hz)	60
Minimum Circuit Amps (A)	0.6
Maximum Fuse Amps (A)	16.0
Dimensions	
Height (mm)	296.0
Width (mm)	950.0
Depth (mm)	950.0
Liquid Pipe (mm)	6.4
Gas Pipe (mm)	12.7
Drain Pipe (mm)	26.0
Refrigerant	
Refrigerant Type	R410A
Sound Level	
Sound Pressure Level_H speed (dBA)	37.5
Sound Pressure Level_M speed (dBA)	0
Sound Pressure Level_L speed (dBA)	27
Sound Power Level_H speed (dB)	0



Membership Registration

Membership registration is required to download BIM data.

Follow the steps below to register as a member.

Step 1 Click "Log in"

Step 2 Click "Click here to register"

Step 3 Agree to "Data protection of User Personal Data"

Step 4 Enter your e-mail address

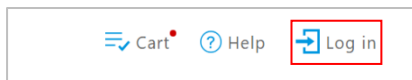
Step 5 Access the URL in the e-mail sent to you

Step 6 Agree to "Terms of Use"

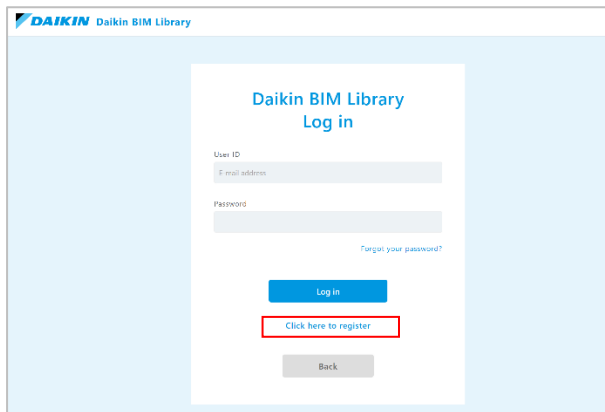
Step 7 Enter membership information

Step 8 Registration complete

Step 1: Click "Log in"



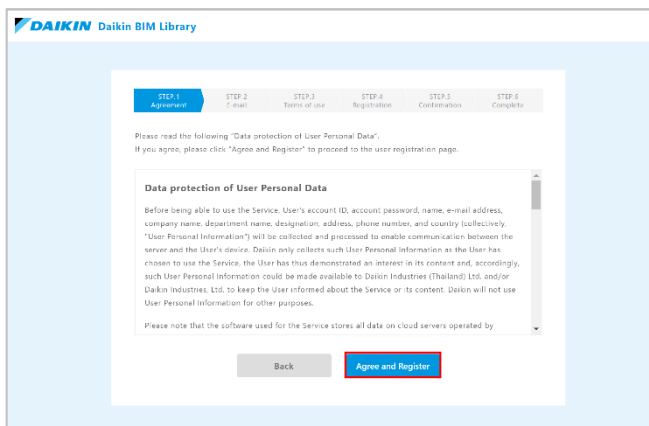
Step 2: Click "Click here to register"



Step 3: Agree to "Data protection of User Personal Data"

Membership registration requires consent to the handling of personal information.

Review the information and click "Agree and Register".



Step 4: Enter your e-mail address

The screenshot shows the registration process for the Daikin BIM Library. At the top left is the logo "DAIKIN Daikin BIM Library". A progress bar at the top indicates six steps: STEP.1 Agreement, STEP.2 E-mail (highlighted in blue), STEP.3 Terms of use, STEP.4 Registration, STEP.5 Confirmation, and STEP.6 Complete. Below the progress bar, the text reads "Please register your e-mail address." and "You will receive an e-mail from 'Daikin BIM Library'." There is a text input field with the placeholder "Enter your e-mail address" and a red border. Below the input field are two buttons: "Back" (grey) and "Next" (blue).

Step 5: Access the URL in the e-mail sent to you

You will receive an email to the email address you entered. Click the URL to access the site.

Step 6: Agree to "Terms of Use"

Membership registration requires agreement to the "Terms of Use".

Review the contents, check on the "I agree to the terms" checkbox, and click "Next".

The screenshot shows the registration process for the Daikin BIM Library. At the top left is the logo "DAIKIN Daikin BIM Library". A progress bar at the top indicates six steps: STEP.1 Agreement, STEP.2 E-mail, STEP.3 Terms of use (highlighted in blue), STEP.4 Registration, STEP.5 Confirmation, and STEP.6 Complete. Below the progress bar, the text reads "This Agreement sets forth the items that members must observe the conditions of use of the 'Daikin BIM Library' operated by Daikin Industries, Ltd. Please read through below." There is a scrollable area titled "Terms of use" containing Article 1 (Scope of Application) and Article 2 (Definitions). Below the scrollable area, there is a checkbox labeled "I agree to the terms" and a "Next" button, both highlighted with red borders.



Step 7: Enter membership information

Please enter your membership information and click "Confirm". Fields marked with "*" are required.

DAIKIN Daikin BIM Library

STEP.1 Agreement STEP.2 E-mail STEP.3 Terms of use **STEP.4 Registration** STEP.5 Confirmation

Please fill in the items below for registration. Mandatory fields are marked with an asterisk(*)

Member ID* aaa aaa@aaa.co.jp

Password*
Please set at least 8 alphanumeric characters, including symbols.

Password (Confirmation)*

Company Name*

Department Name

Designation

Your Name* Family name First name

Country* Select Country

Address 1

Address 2

Phone number

Back **Confirm**

A confirmation screen will appear. Check the contents and click "Register".


Back **Register**

Step 8: Registration complete

Your membership registration is complete.

DAIKIN Daikin BIM Library

STEP.1 Agreement STEP.2 E-mail STEP.3 Terms of Use STEP.4 Registration STEP.5 Confirmation **STEP.6 Complete**



You have been successfully registered to "Daikin BIM Library".

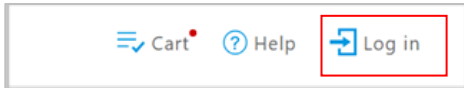
[Go to Log in page](#)



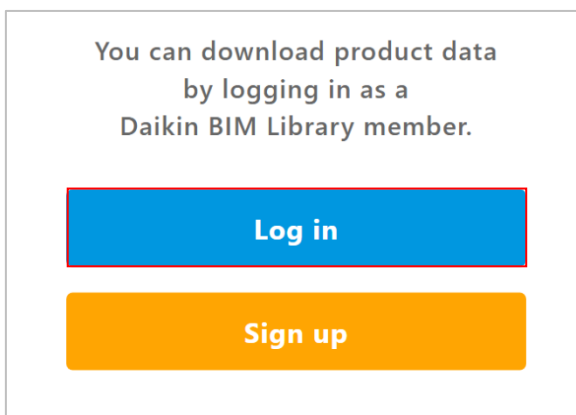
Log in

Log in screen can be accessed by clicking "Log in" in the website header or when downloading BIM data.

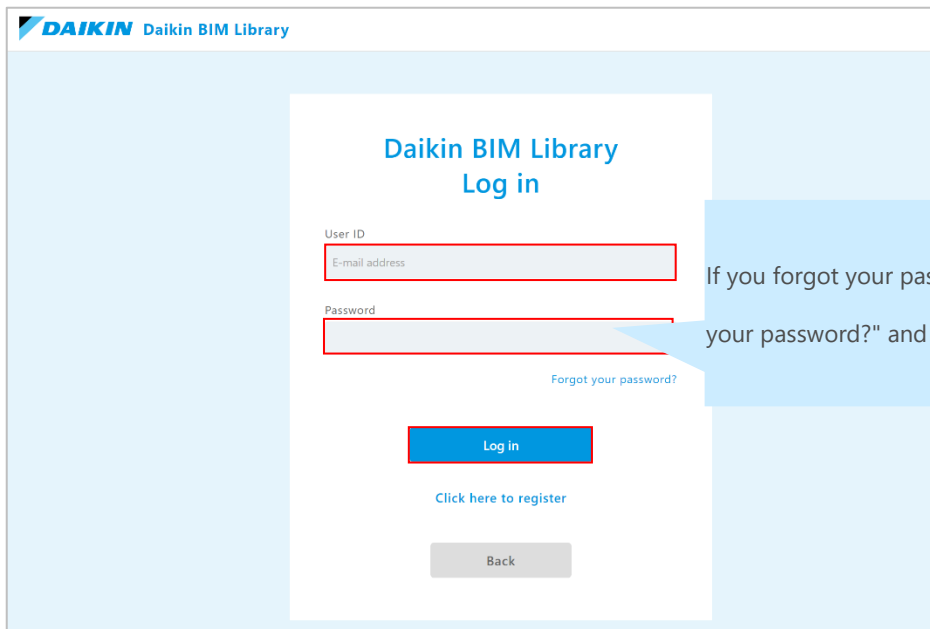
From the header



From the screen that appears when downloading



Enter your user ID and password, then click "Log in".

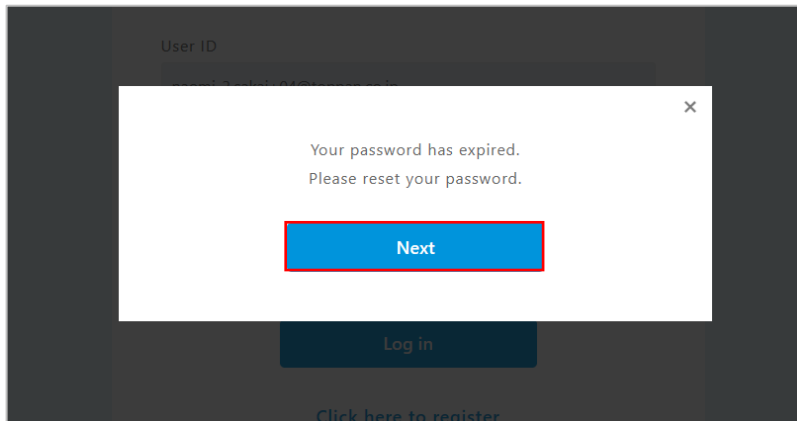


■ Password Expiration Date

Password is valid for 90 days.

If the expiration date is exceeded, the following screen will be displayed when logging in.

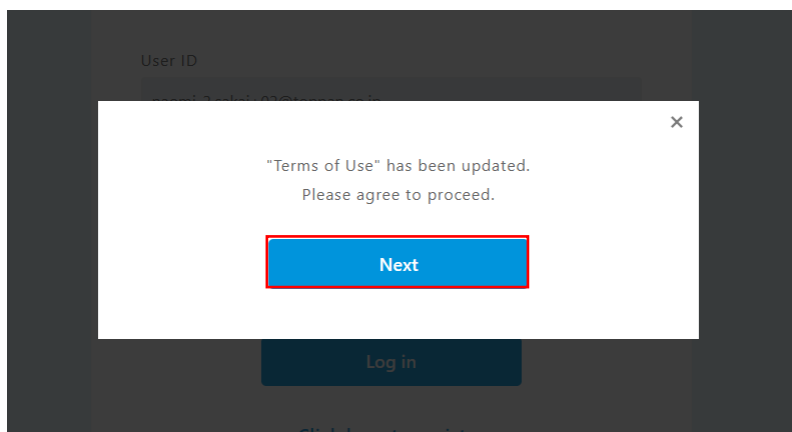
Click "Next" to proceed to the password reset screen.



■ Updating "Terms of Use"

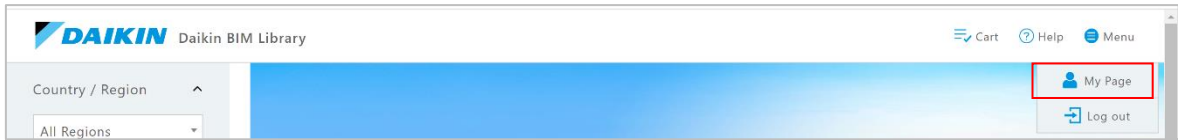
If the "Terms of Use" is updated, you must agree first.

The following screen will be displayed when logging in so click "Next" to proceed.

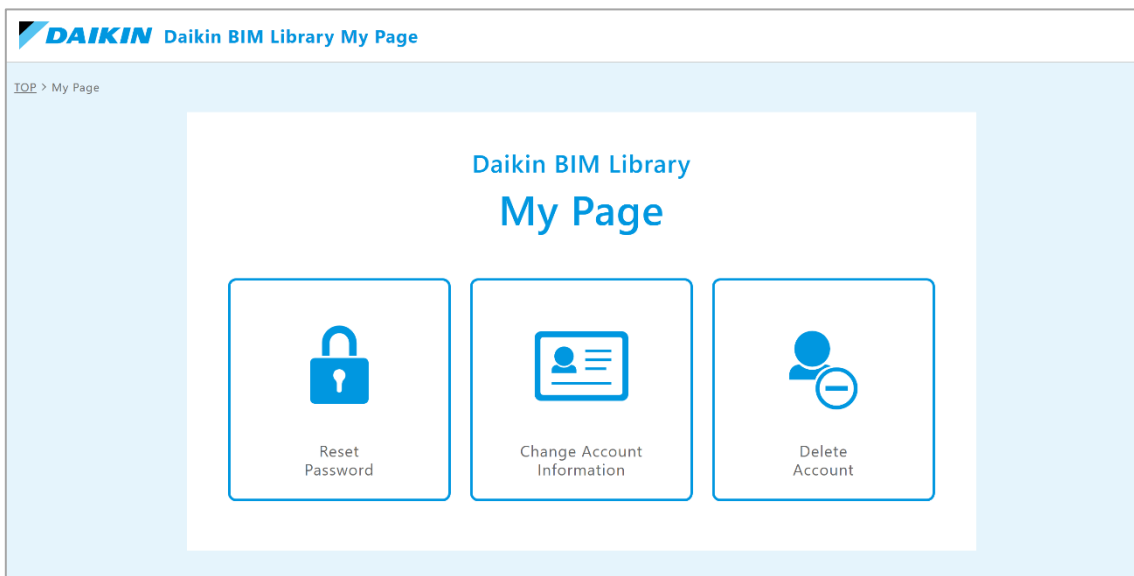


My Page

Click "My Page" in the website header to see My Page.



From "My Page", you can (1) Reset your password, (2) Change your account information, and (3) Delete your account.

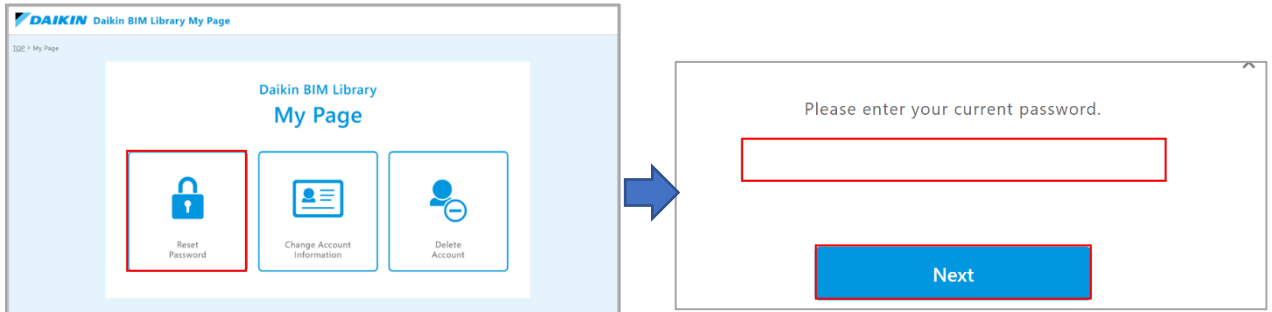


When you click one of the buttons, you will be prompted to enter your current password. Please enter the information and proceed to the next screen.

A screenshot of a password prompt form. The text 'Please enter your current password.' is displayed above a red-bordered text input field. Below the input field is a blue button labeled 'Next'.

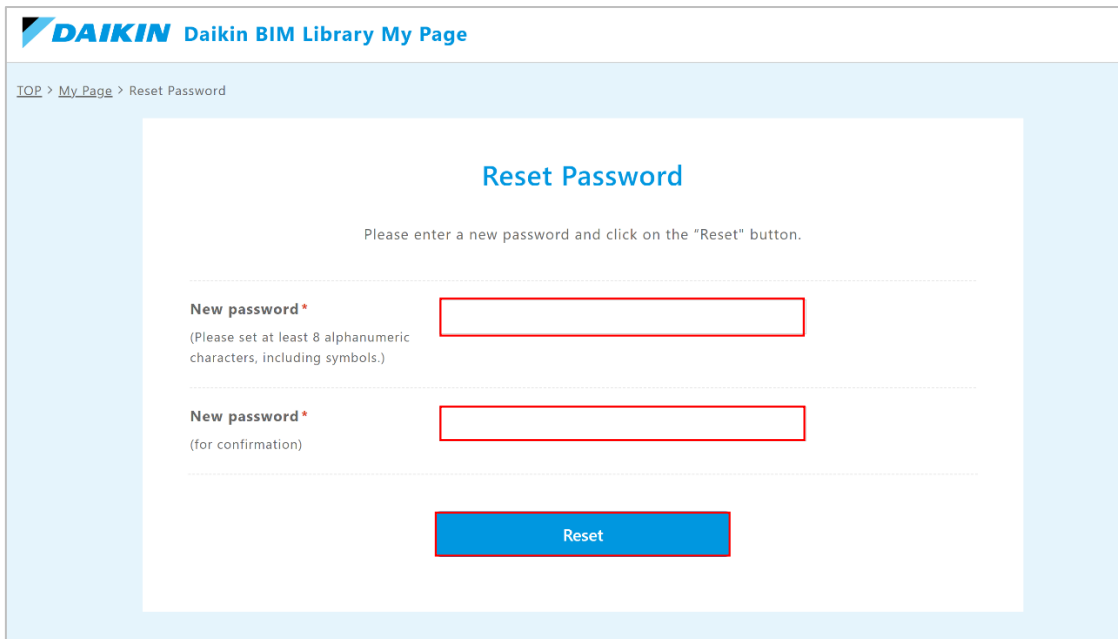
Reset Password

Select "Reset Password" from "My Page", enter your current password and click "Next".



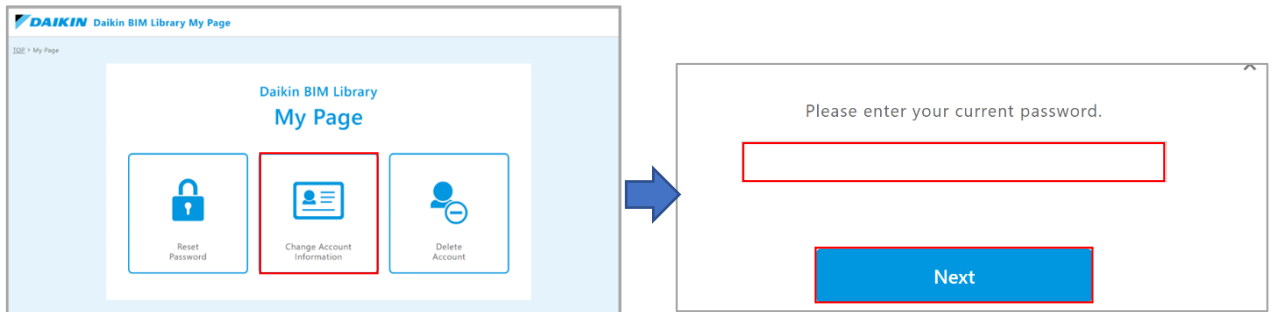
Enter your new password twice and click "Reset".

Please note that a password same with the current one cannot be used.



Change Account Information

Select "Change Account Information" from "My Page", enter your current password and click "Next".



The registered information will be displayed on the following screen. Enter the new information in the fields you want to change and click "Confirm".

The screenshot shows the 'Change Account Information' form. At the top, it says 'Please edit the information below and click "Confirm". Mandatory fields are marked with an asterisk(*)'. The form contains the following fields: Member ID* (displaying 'aaa.aaa@aaa.co.jp'), Password* (displaying '*****'), Company Name* (empty), Department Name (empty), Designation (empty), Your Name* (split into First name and Family name), Country* (dropdown menu), Address 1 (empty), Address 2 (empty), and Phone number (empty). A blue 'Confirm' button is located at the bottom of the form. A blue callout box points to the form with the text 'The current registration information is displayed.'

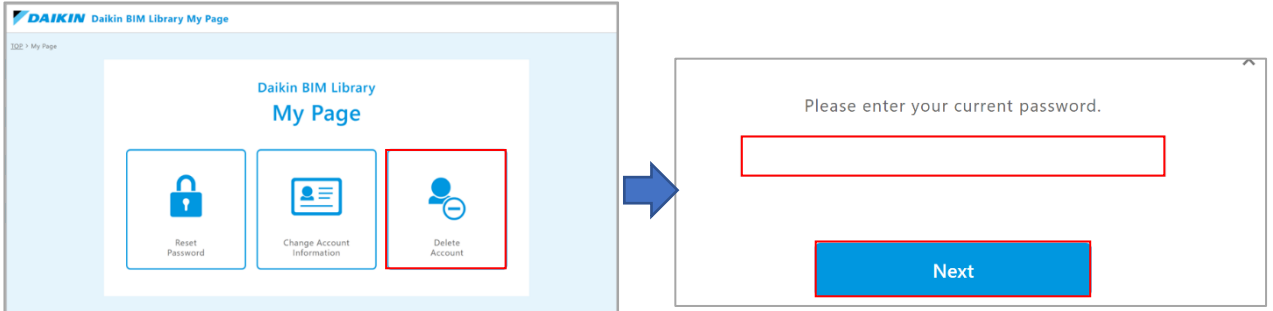
A confirmation screen will appear. Check the contents and click "Change".

The confirmation screen features two buttons: a grey 'Back' button and a blue 'Change' button.



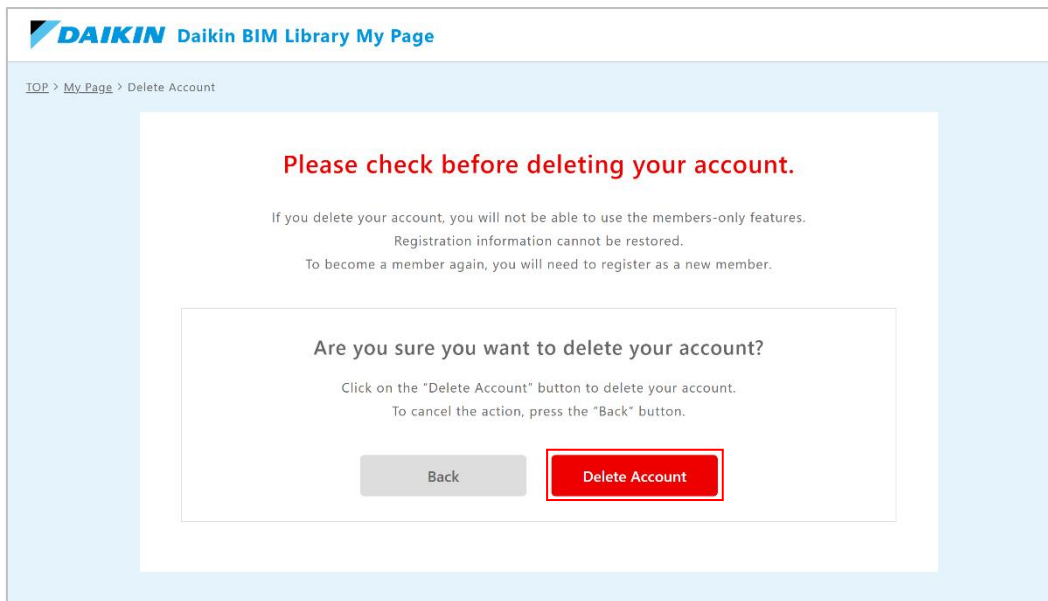
Account Deletion

Select "Delete account" from "My Page", enter your current password and click "Next".



A confirmation screen will appear.

To proceed with account deletion, click "Delete Account".



Contact Us



For any inquiries, please send us an e-mail.

E-mail address: support-bimportal@daikin.co.jp

