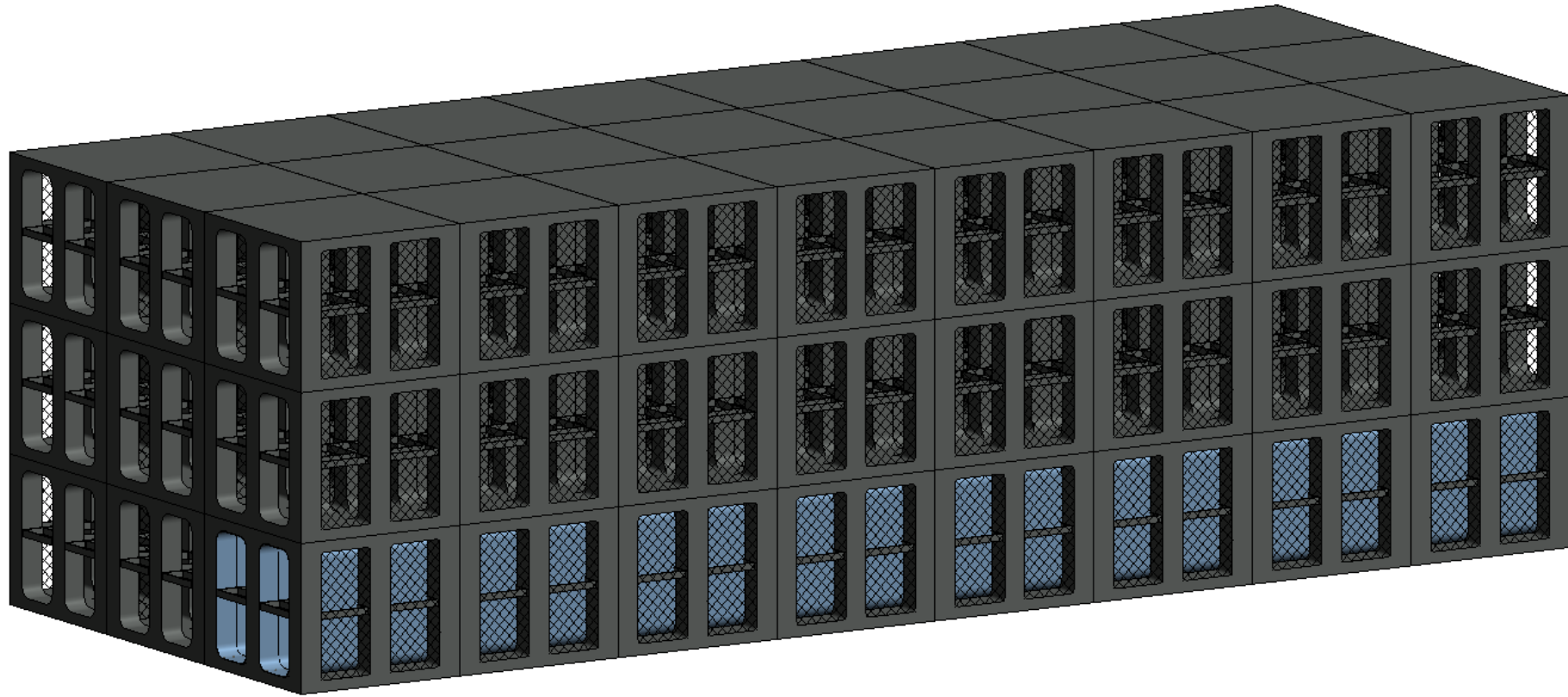


Revit User Guide

RAUSIKKO Box S, H ,SC, HC





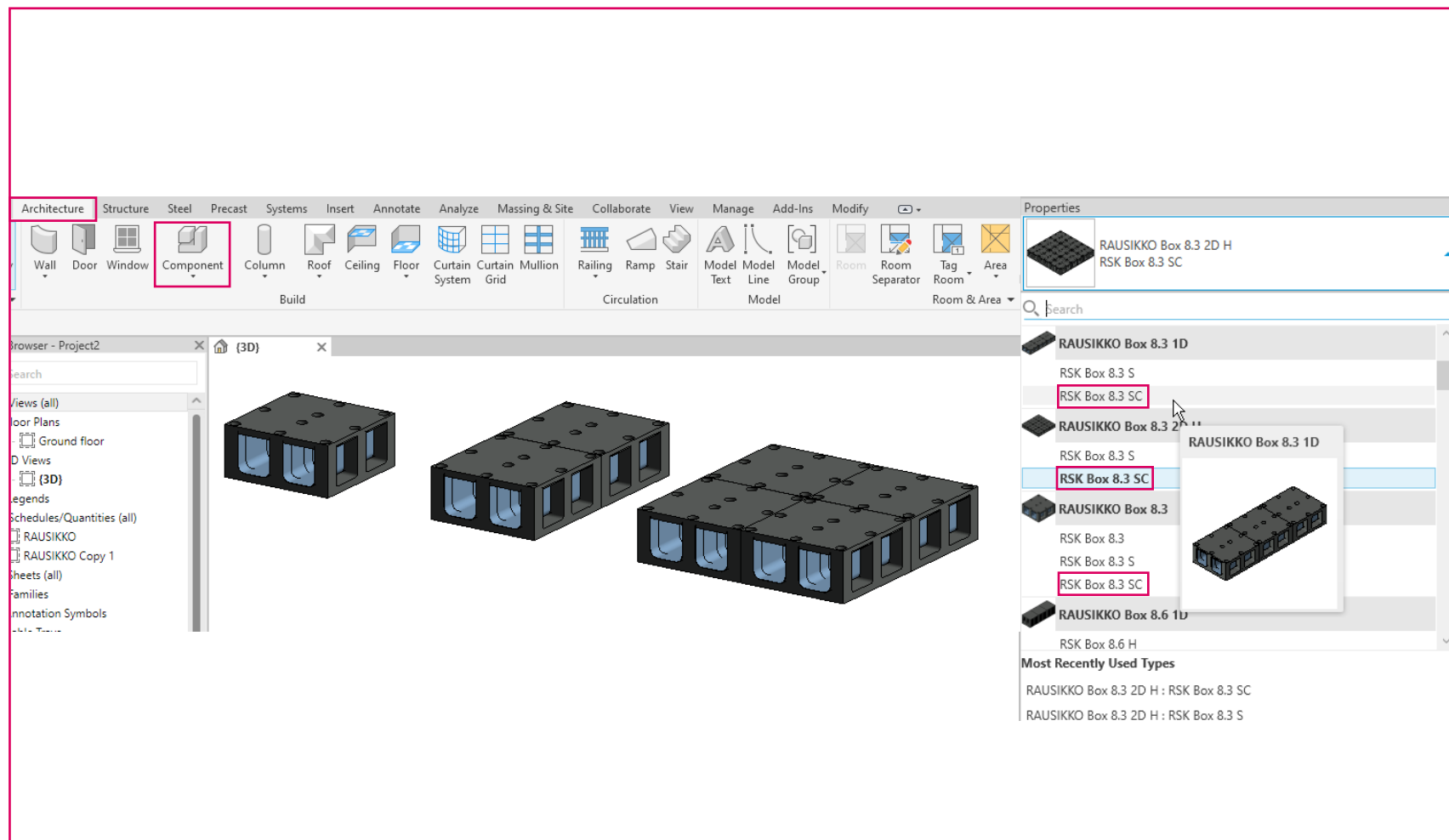
RAUSIKKO Box 8.3 SC

To Place a RAUSIKKO Box 8.3 SC do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.3 with type version 8.3 SC

We have 3 options

- Single Box
- Row of Boxes
- Field of Boxes





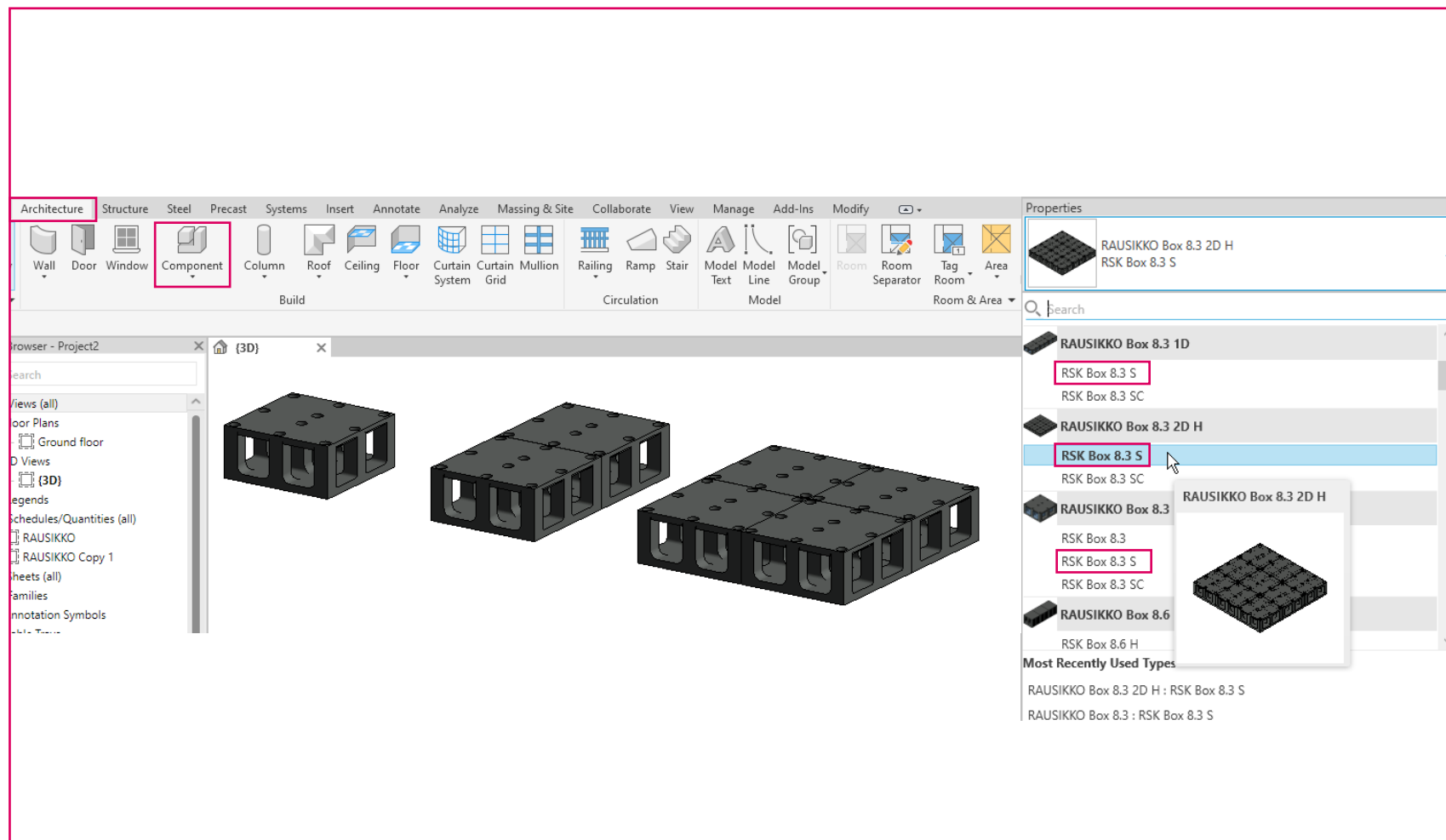
RAUSIKKO Box 8.3 S

To Place a RAUSIKKO Box 8.3 S do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.3 with type version 8.3 S

We have 3 options

- Single Box
- Row of Boxes
- Field of Boxes





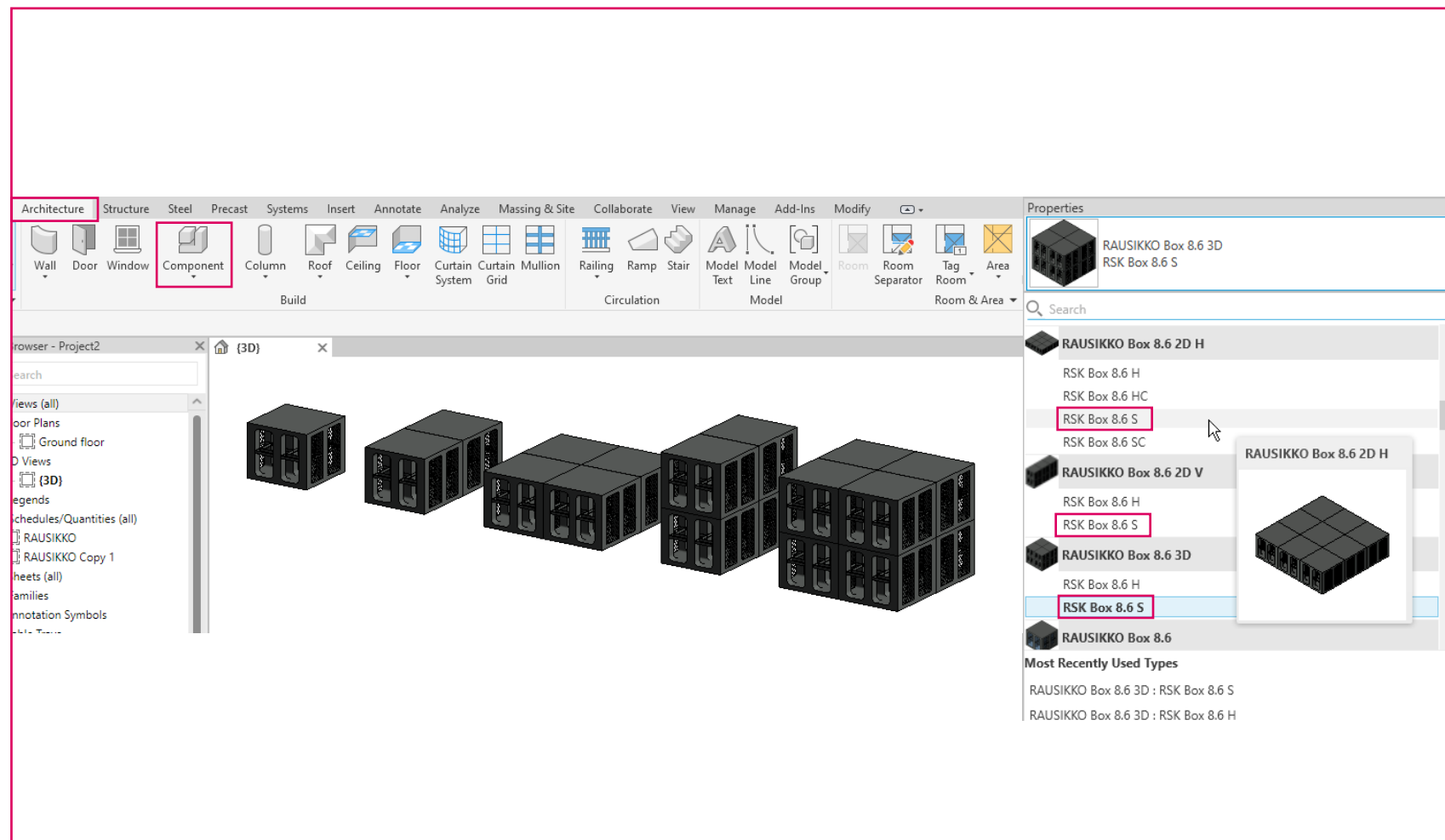
RAUSIKKO Box 8.6 S

To Place a RAUSIKKO Box 8.6 S do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.6 with type version 8.6 S

We have 5 options

- Single Box
- Row of Boxes
- Field of Boxes
- Column in row of Boxes
- Module of Boxes





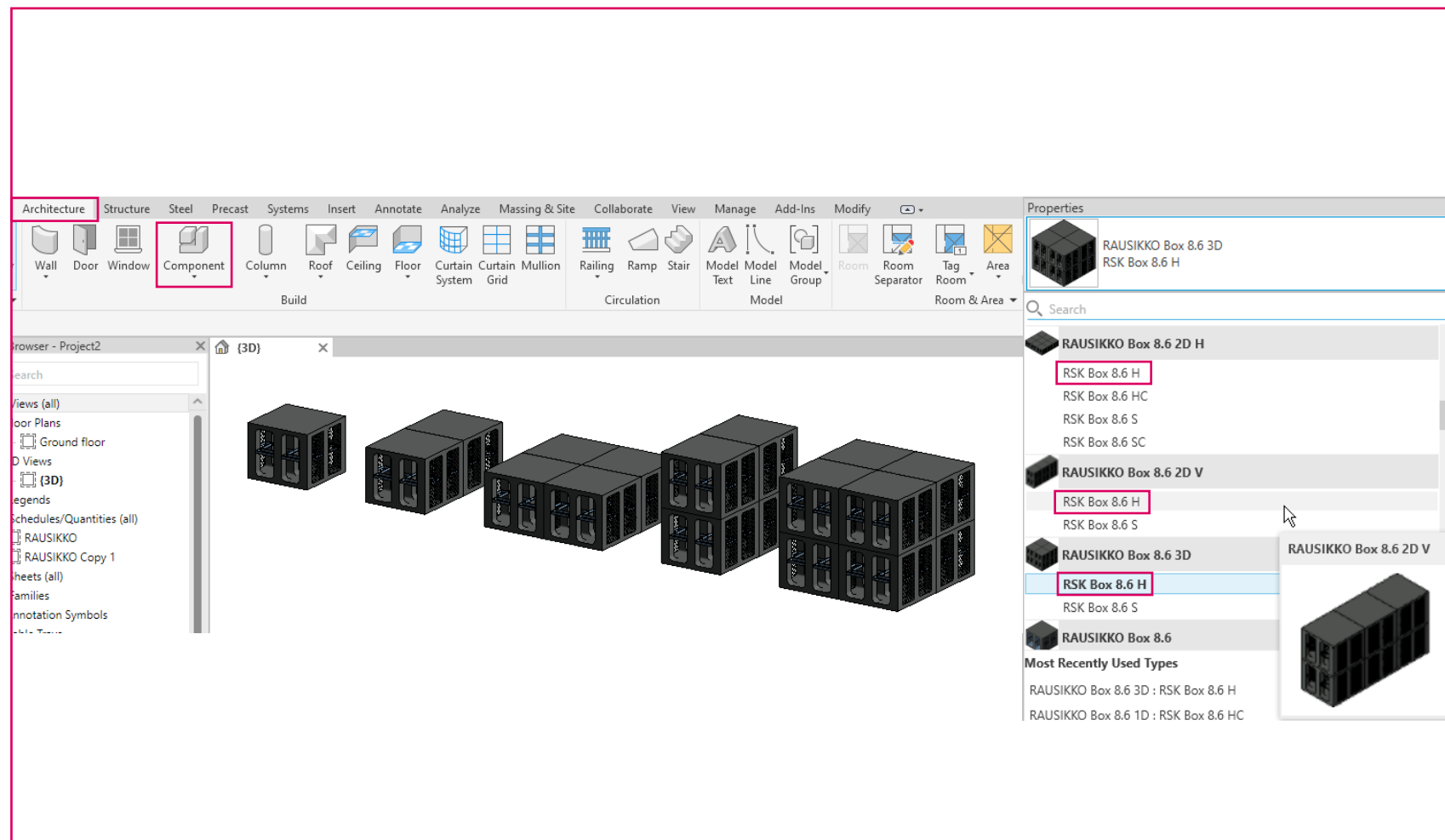
RAUSIKKO Box 8.6 H

To Place a RAUSIKKO Box 8.6 H do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.6 with type version 8.6 H

We have 5 options

- Single Box
- Row of Boxes
- Field of Boxes
- Column in row of Boxes
- Module of Boxes





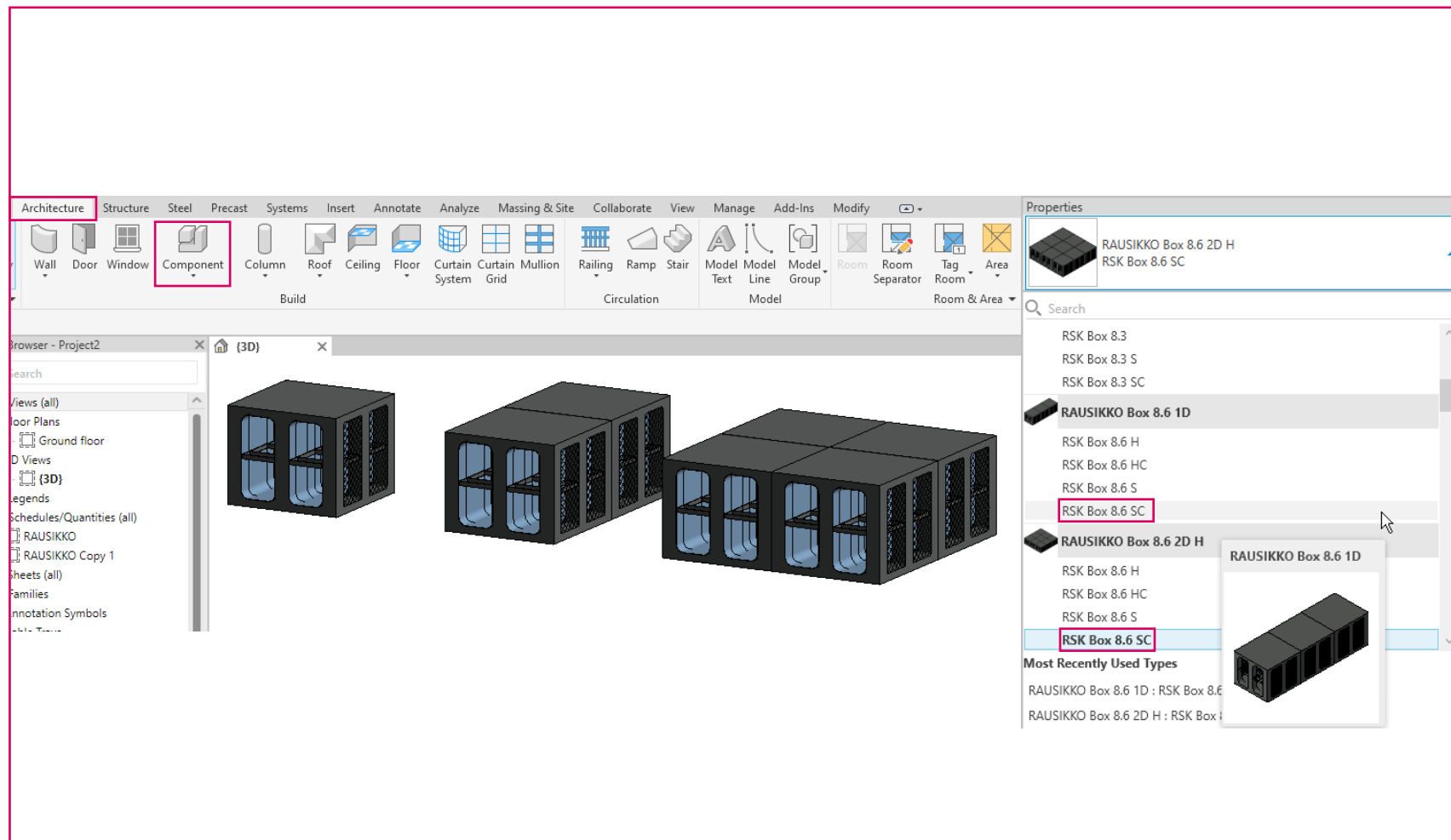
RAUSIKKO Box 8.6 SC

To Place a RAUSIKKO Box 8.6 SC do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.6 with type version 8.6 SC

We have 3 options

- Single Box
- Row of Boxes
- Field of Boxes





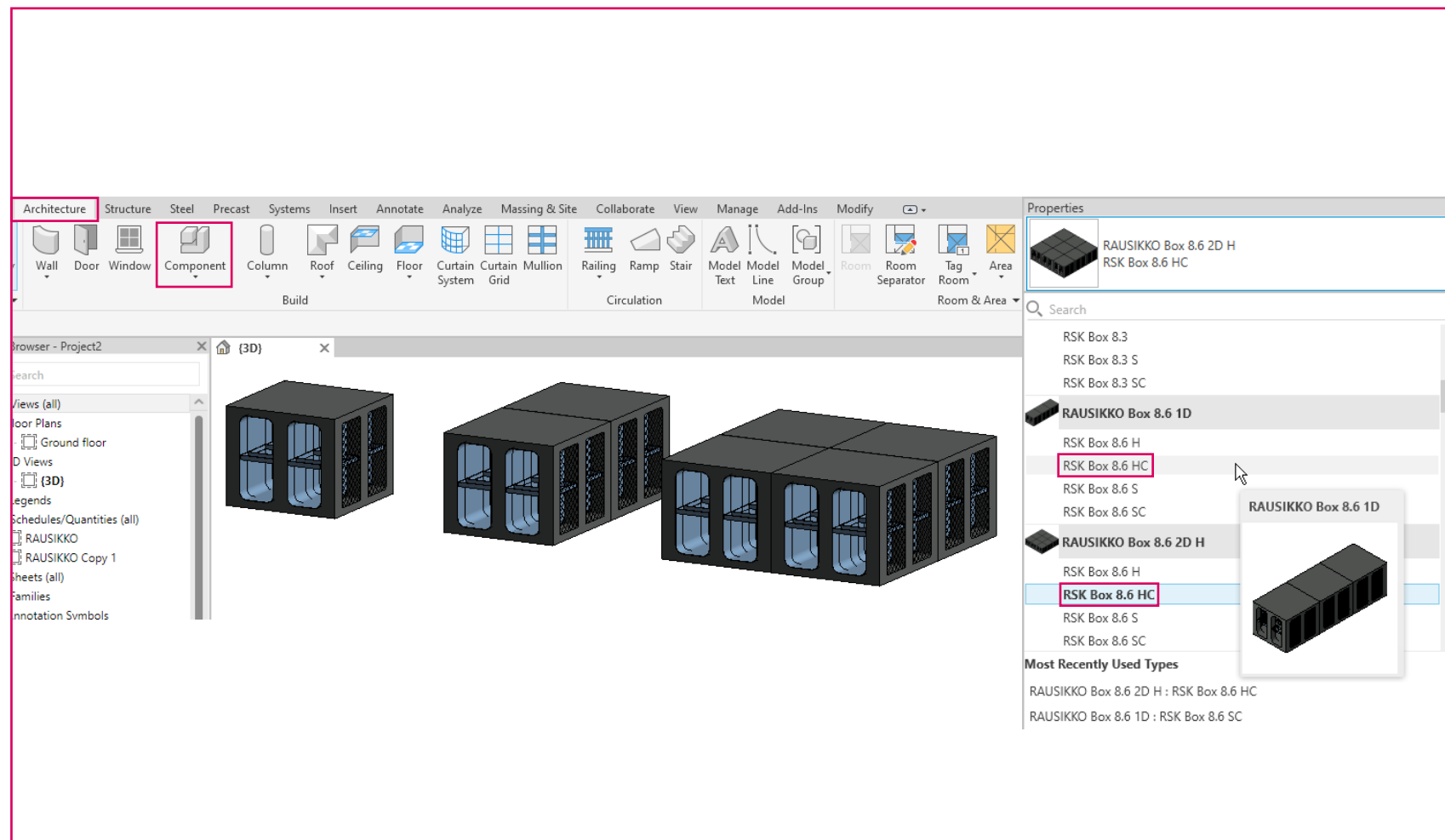
RAUSIKKO Box 8.6 HC

To Place a RAUSIKKO Box 8.6 HC do as follows.

- Go to the Architecture Tab
- Select the „Component“ function
- Look for the RAUSIKKO Box 8.6 with type version 8.6 HC

We have 3 options

- Single Box
- Row of Boxes
- Field of Boxes

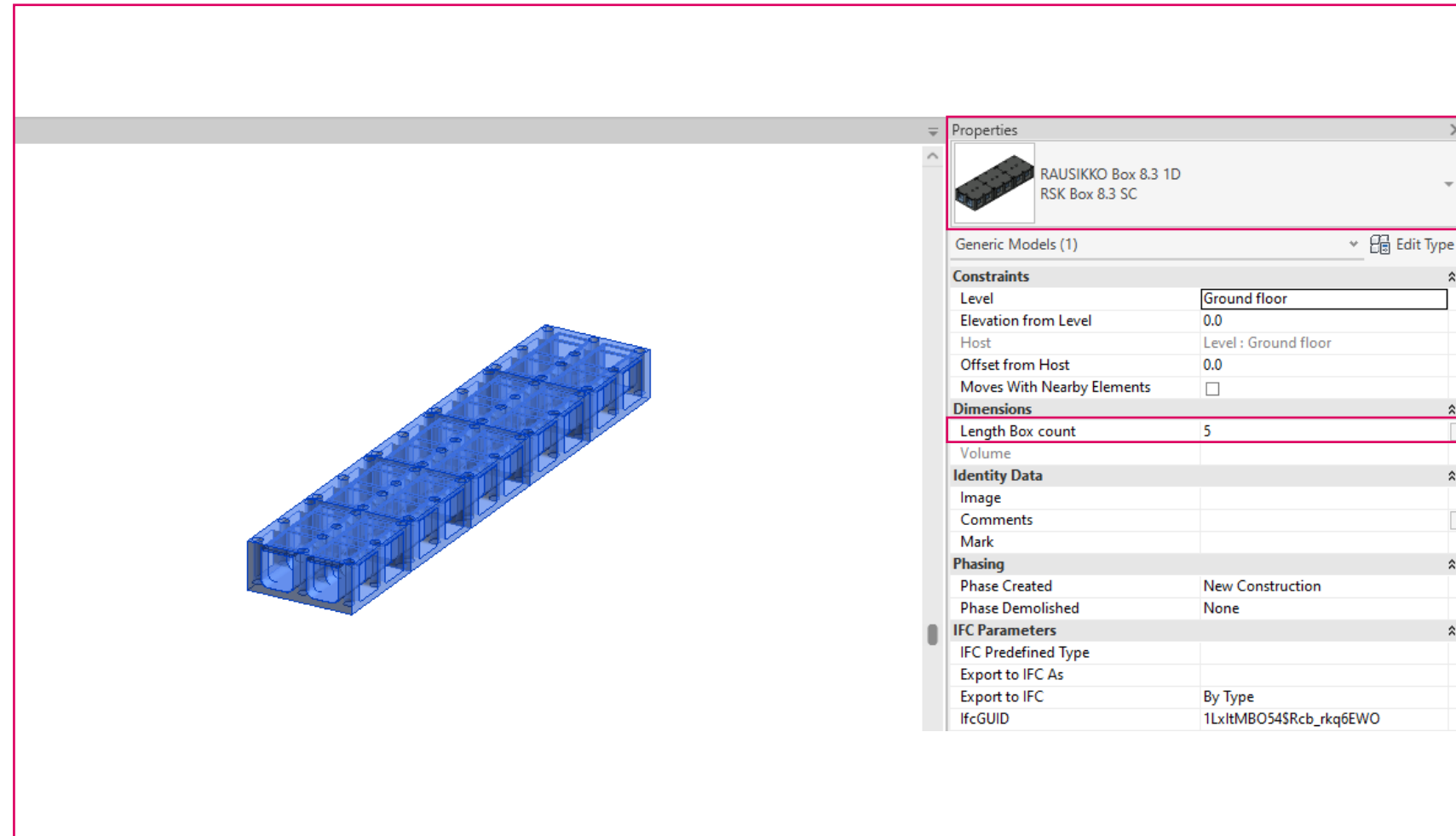




RAUSIKKO 8.3 Cleaning Channel

To Model a RAUSIKKO 8.3 Cleaning Channel do as follows.

- Place a RAUSIKKO Box 8.3 1D SC as shown in previous slides
- Select the Family and look for the „Length Box count
- Set the value to your desired Length for the Cleaning Channel





RAUSIKKO 8.3 Storage Module

To Model a RAUSIKKO 8.3 Storage Module do as follows.

- Place a RAUSIKKO Box 8.3 2D H S as shown in previous slides
- Select the Family and look for the „Length Box count“ & „Width Box count“
- Set the value to your desired Length for the Cleaning Channel
- Set the value to your desired Width for the Cleaning Channel

Properties

RAUSIKKO Box 8.3 2D H
RSK Box 8.3 S

Generic Models (2)

Constraints

Level	Ground floor
Elevation from Level	0.0
Host	Level : Ground floor
Offset from Host	0.0
Moves With Nearby Elements	<input type="checkbox"/>

Dimensions

Length Box count	5
Width Box count	2

Volume

Identity Data

Image	
Comments	
Mark	

Phasing

Phase Created	New Construction
Phase Demolished	None

IFC Parameters

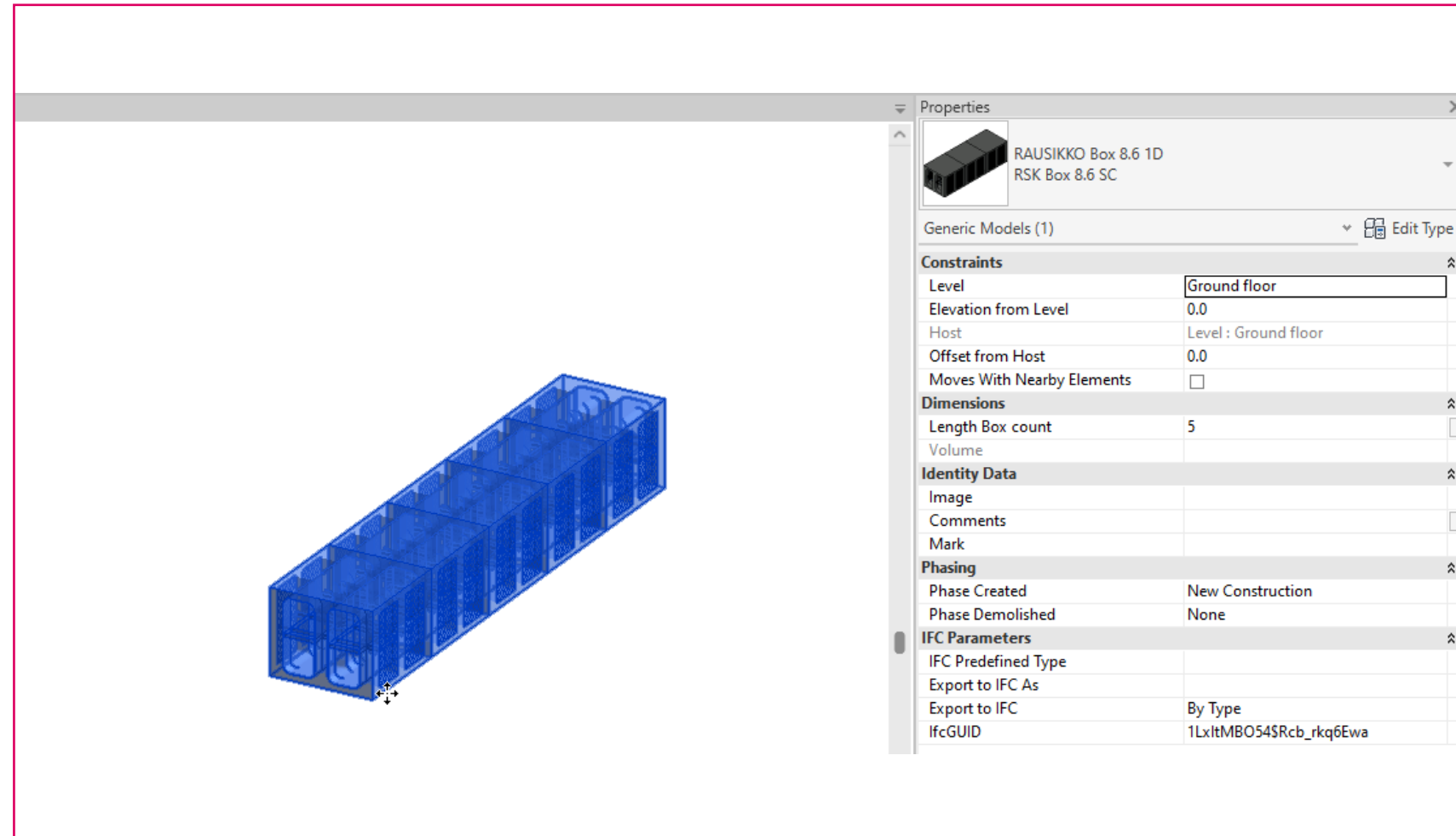
IFC Predefined Type	
Export to IFC As	
Export to IFC	By Type



RAUSIKKO 8.6 Cleaning Channel

To Model a RAUSIKKO 8.6 Cleaning Channel do as follows.

- Place a RAUSIKKO Box 8.6 1D S as shown in previous slides
- Select the Family and look for the „Length Box count“
- Set the value to your desired Length for the Cleaning Channel

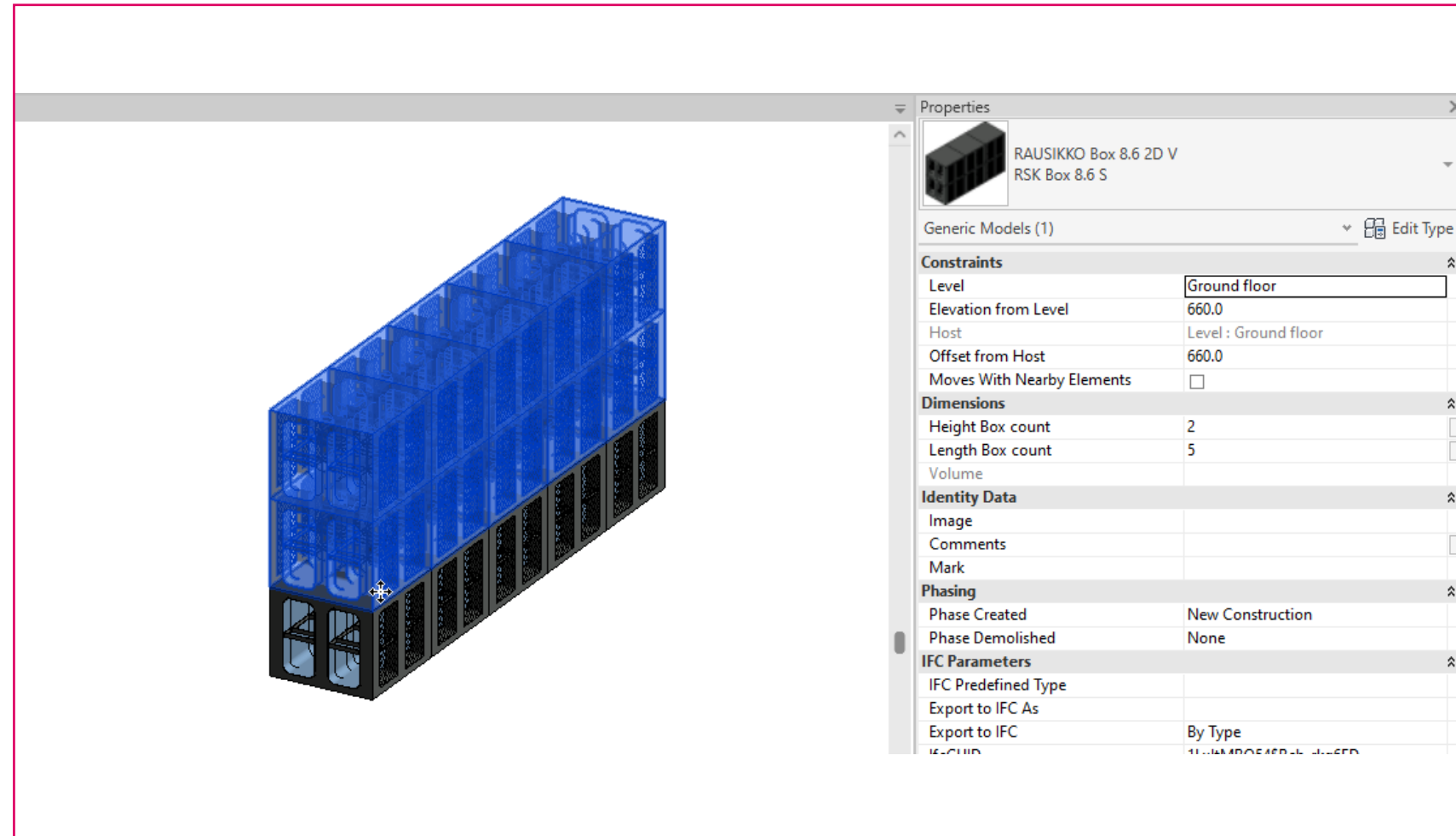




RAUSIKKO 8.6 2D V Storage Module

To Model a RAUSIKKO 8.6 2D V Storage Module do as follows.

- Place a RAUSIKKO Box 8.6 2D V as shown in previous slides
- Select the Family and look for the „Length Box count“ & „Height Box count“
- Set the value to your desired Length for the Storage Module
- Set the value to your desired Height for the Storage Module





RAUSIKKO 8.6 3D Storage Module

To Model a RAUSIKKO 8.6 3D Storage Module do as follows.

- Place a RAUSIKKO Box 8.6 3D as shown in previous slides
- Select the Family and look for the „Length Box count“, „Width Box count“ & „Height Box count“
- Set the value to your desired Length for the Storage Module
- Set the value to your desired Width for the Storage Module
- Set the value to your desired Height for the Storage Module

