

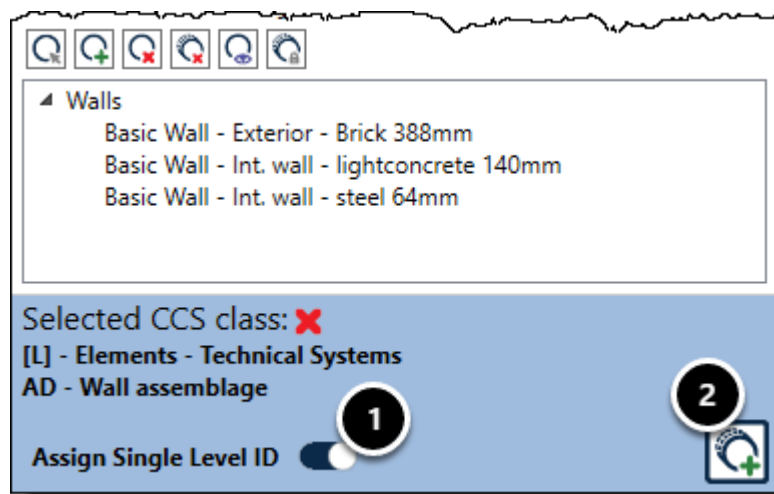
Assign Single Level ID

The [Single Level ID](#) identifies [instances](#). Additionally, there are five other [identification ID's](#).

The Single Level ID can be assigned in three ways:

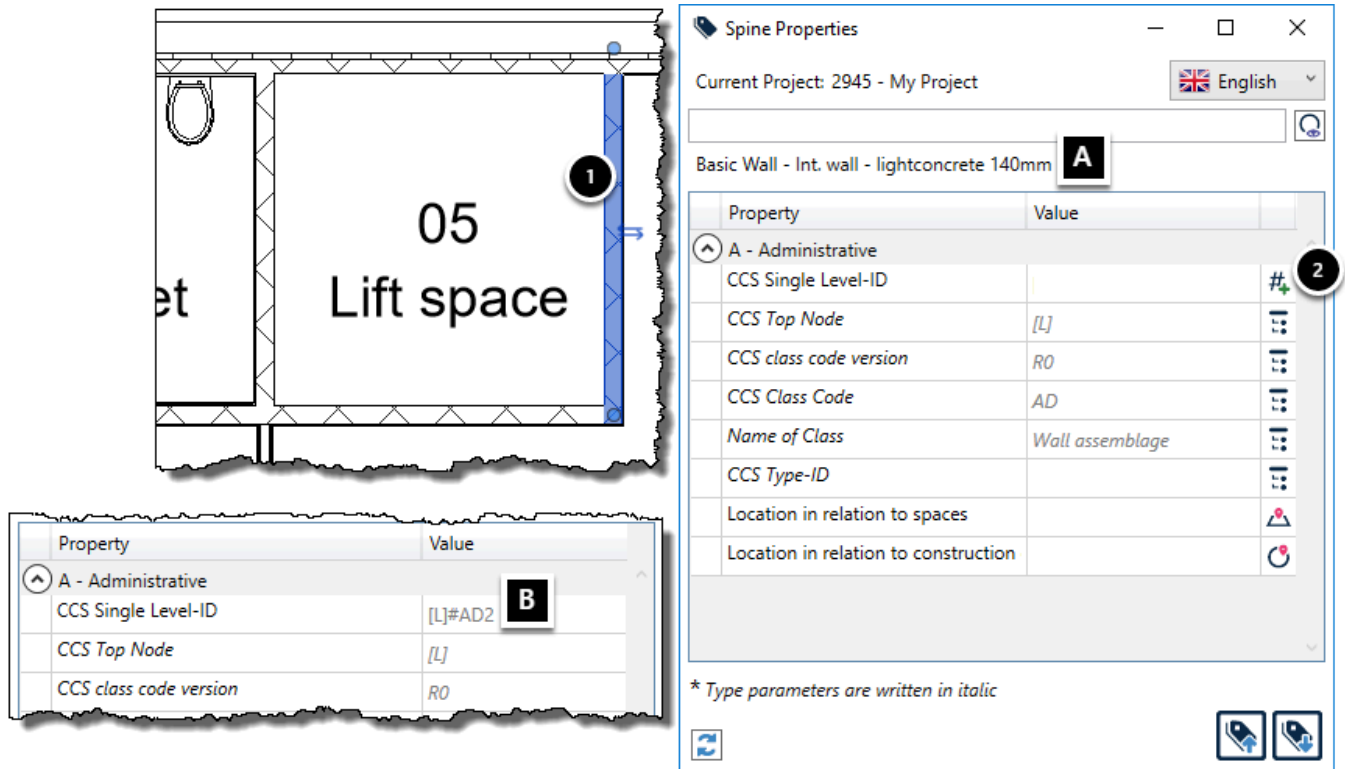
- In [Classification](#), together with classes
- In [spine Properties](#)
- In the [Consistency Check](#)

1. Assign Single Level ID in Classification



1. Toggle on Assign Single Level ID
2. Before pressing 'Assign Classification'

2. Assign Single Level ID in Spine Properties



The diagram illustrates the process of assigning a single level ID to a lift space in the Spine software. It consists of three main parts:

- 3D Model:** A 3D model of a lift space labeled "05 Lift space". A blue arrow points from the lift space to the "Spine Properties" window, indicating the selection of the object.
- Property Assignment Table:** A small inset table showing the property assignment. It has two columns: "Property" and "Value". The "CCS Single Level-ID" property is assigned the value "[L]#AD2".
- Spine Properties Window:** The main window titled "Spine Properties" showing the current project "2945 - My Project" and the selected object "Basic Wall - Int. wall - lightconcrete 140mm". The "CCS Single Level-ID" property is highlighted, and its value is shown as "[L]#AD2".

The "Spine Properties" window also displays a list of properties and their values for the selected object:

Property	Value
A - Administrative	
CCS Single Level-ID	[L]#AD2
CCS Top Node	[L]
CCS class code version	RO
CCS Class Code	AD
Name of Class	Wall assemblage
CCS Type-ID	
Location in relation to spaces	
Location in relation to construction	

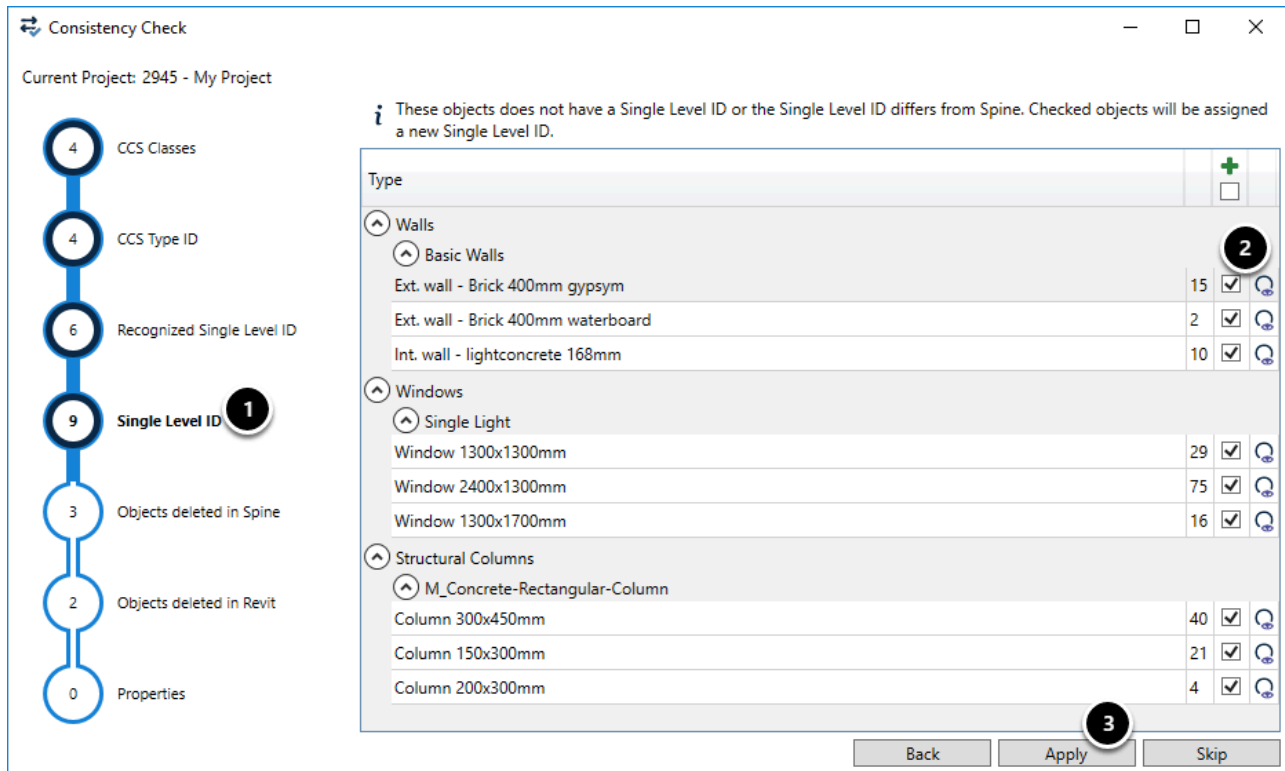
* Type parameters are written in italic

1. Select object(s) in the model
2. Click 'Assign Single Level ID'

A: Selected object(s)

B: Assigned single level ID

3. Assign Single Level ID with the Consistency Check



1. Open the [Consistency Check](#) and go to the fourth tab
2. Tick objects to be assigned a Single Level ID
3. Click 'Apply'