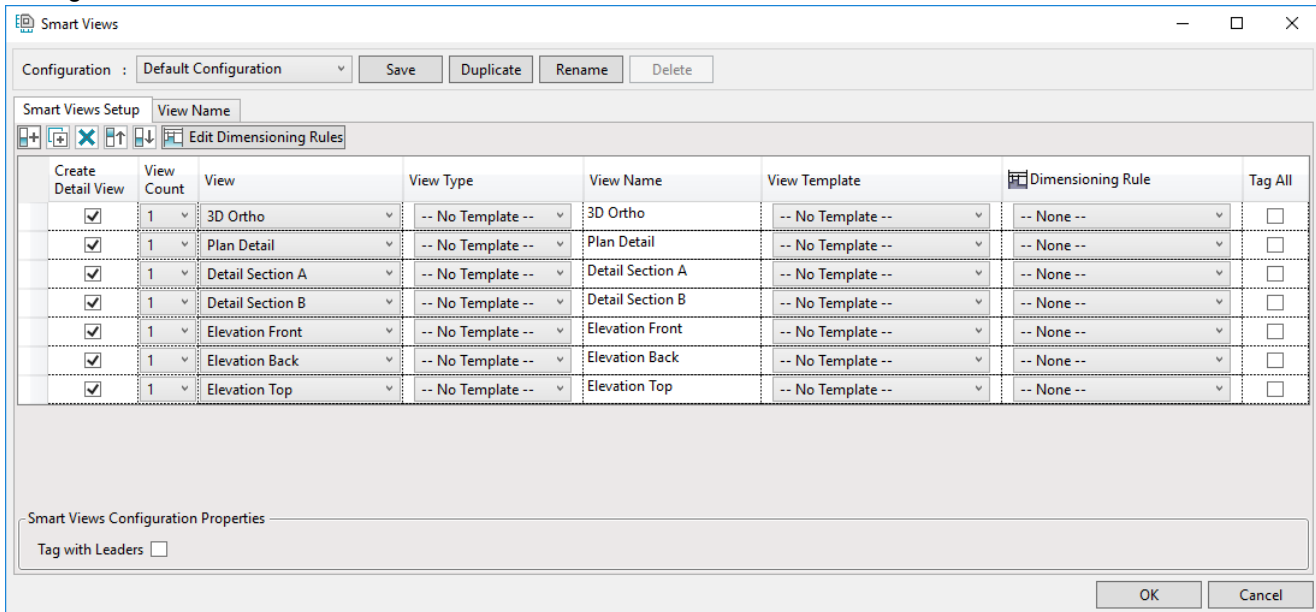


# Smart Views - Configuration Setup

Modified on: Thu, 3 Jun, 2021 at 2:19 PM

## Configuration window

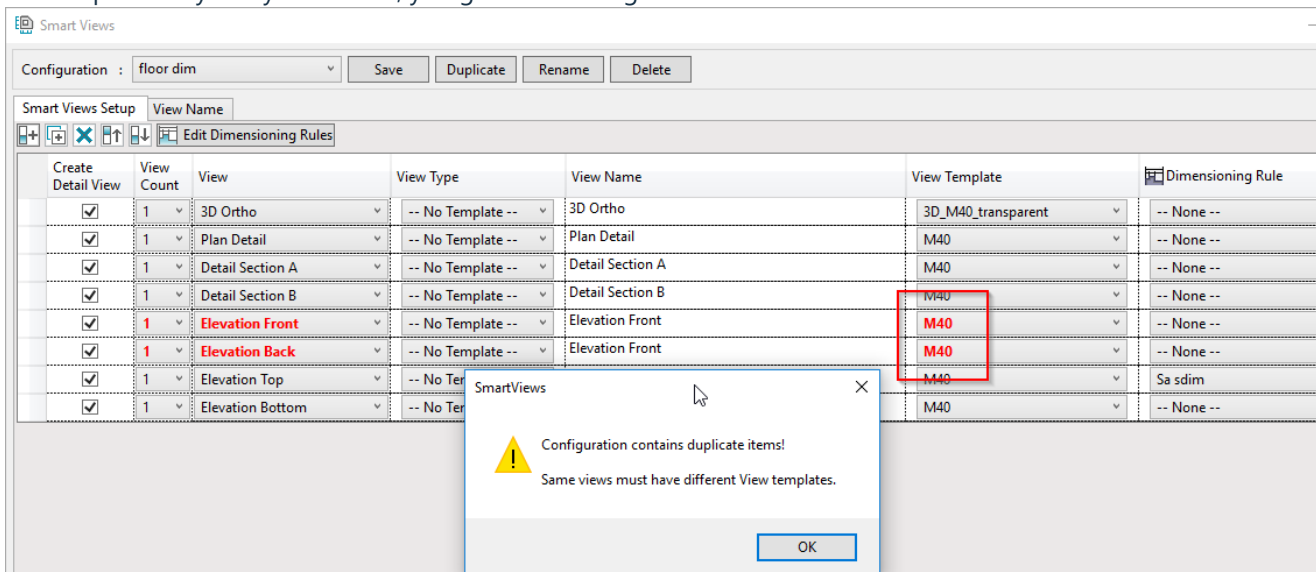


Let's go through each of the columns.

**Create Detail View** - turn ON so that selected view will be created when using configuration

**View Count** - select how many of the same view should be created

**Note:** In Smart Views it is not possible to have the same Type of Views, like Front, Top, etc. with the same View Templates. If you try to do that, you get this message:



To avoid that, change the View Template:

Smart Views

Configuration : floor dim Save Duplicate Rename Delete

Smart Views Setup View Name

Edit Dimensioning Rules

Create Detail View	View Count	View	View Type	View Name	View Template	Dimensioning Rule
<input checked="" type="checkbox"/>	1	3D Ortho	-- No Template --	3D Ortho	3D_M40_transparent	-- None --
<input checked="" type="checkbox"/>	1	Plan Detail	-- No Template --	Plan Detail	M40	-- None --
<input checked="" type="checkbox"/>	1	Detail Section A	-- No Template --	Detail Section A	M40	-- None --
<input checked="" type="checkbox"/>	1	Detail Section B	-- No Template --	Detail Section B	M40	-- None --
<input checked="" type="checkbox"/>	1	Elevation Front	-- No Template --	Elevation Front	M40	-- None --
<input checked="" type="checkbox"/>	1	Elevation Front	-- No Template --	Elevation Front	M40 with R	-- None --
<input checked="" type="checkbox"/>	1	Elevation Top	-- No Template --	Elevation Top	M40	Sa sdim
<input checked="" type="checkbox"/>	1	Elevation Bottom	-- No Template --	Elevation Bottom	M40	-- None --

**View** - type of View that you want to create: Front, Top, Left, etc., plus flipped versions of vertical and horizontal sections, like Detail Section Left (B), Detail Section Back (A), and Plan Detail Up.

Smart Views Setup View Name

Edit Dimensioning Rules

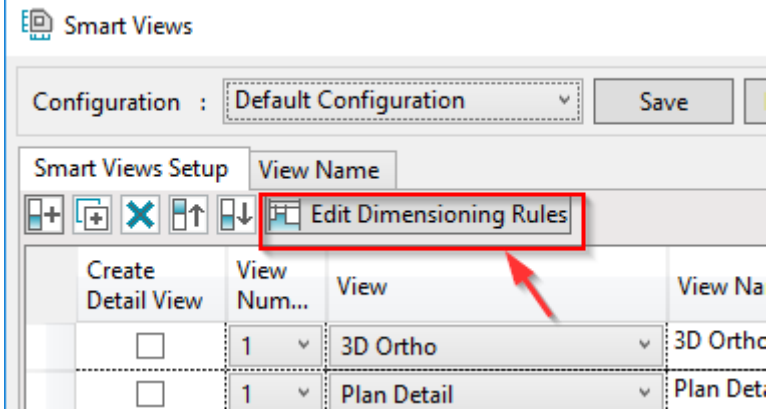
Create Detail View	View Count	View	View Ty
<input checked="" type="checkbox"/>	1	3D Ortho	-- No
<input checked="" type="checkbox"/>	1	Plan Detail	-- No
<input checked="" type="checkbox"/>	1	-- None --	-- No
<input checked="" type="checkbox"/>	1	3D Ortho	-- No
<input checked="" type="checkbox"/>	1	Detail Section A	-- No
<input checked="" type="checkbox"/>	1	Detail Section B	-- No
<input checked="" type="checkbox"/>	1	Detail Section Back (A)	-- No
<input checked="" type="checkbox"/>	1	Detail Section Left (B)	-- No
<input checked="" type="checkbox"/>	1	Elevation Back	-- No
<input checked="" type="checkbox"/>	1	Elevation Bottom	-- No
<input checked="" type="checkbox"/>	1	Elevation Front	-- No
<input checked="" type="checkbox"/>	1	Elevation Left	-- No
<input checked="" type="checkbox"/>	1	Elevation Right	-- No
<input checked="" type="checkbox"/>	1	Elevation Top	-- No
<input checked="" type="checkbox"/>	1	Plan Detail	-- No
<input checked="" type="checkbox"/>	1	Plan Detail Up	-- No

**View type** - select view Type. This could be used to use special heads, tails for these Detail Views or using specific Type name will be easier to setup filters to show/hide them in project views.

**View name** - Type in the name of the view.

**View Template** - Select the View Template that should be used for the selected view to control visibility settings for that view.

**Dimensioning Rule** - Select dimensioning rules for each of the views. *See more about using [Smart Dimensions for auto dimensions here](https://helpdesk.agacad.com/support/solutions/folders/44001221562) (<https://helpdesk.agacad.com/support/solutions/folders/44001221562>). You can go to dimensioning rules configuration by using the **Edit Dimensioning Rules** button.*



**Tag Elements** - Tag all hosted elements if Tags of relevant categories are loaded in the project.