

3D Quality Check

About

3D Quality Check is a feature that allows you to check the properties of the CLO file in CLO-SET.

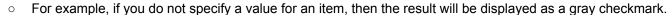
When this function is activated in <u>Company Setting > Content > 3D Quality Check</u>, the checklist will run against the files that are newly uploaded under that specific Company.

The Checklist editor allows you to enter the values you want to set as the input of the checklist.

In this document, there is an example of the checklist input and a detailed description of each checklist item.

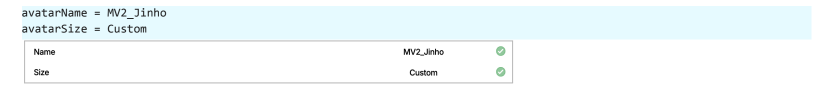
Before looking into each item, there are a few key things to note about the use of the 3D Quality Check feature.

• If you do not specify a value in the input editor, then the result will be displayed as a gray checkmark.





- If you do specify a value, but such value does not apply in the project file, then the result will be success.
 - For example, you have specified avatarName and avatarSize, but the file does not contain any avatar. Then, the result will be shown as success.



Example

The value for each key can be in each of the following forms.

- Number
 - Exact Number Value: can be specified as a single number e.g. particleDistance= 10
 - A List of Exact Values: can be specified as a list of numbers with a square bracket e.g. particleDistance= [10, 20, 30]
 - Range of Number Values: can be specified as a range of numbers with double square brackets e.g. particleDistance= [[10, 20]]
 - When specifying the Number Value, the above forms can be combined. e.g. particleDistance= [[10, 20], 50]
- String (Text) Value
 - Exact String Value: can be specified as text values e.g. avatarName= Mia
 - A List of String Values: can be specified as a list of text values e.g. avatarName= ["Mia", "Yuna"]

 Please note that you must include "" when listing out multiple text values.
- True or False Boolean Value
 - e.g. noStrengthen= True
 - e.g. noFreeze= False
- Dropdown menu
 - Some items take the Dropdown menu option as the value. Please refer to the table on the Checklist Items section for details.
- Colorway
 - For Base Color of Fabric, Button, Trim, and Topstich, the Colorway Name or the Hex can be specified e.g. baseColor.fabric= [PANTONE 6127 CP] or baseColor.fabric= 000000

This is an example of the full checklist.

```
// This means Particle Distance value should be exactly 5 or 10 or 20
particleDistance= [5, 10, 20]
layer= 0
                                            // This means the Layer value should be exactly 0
shrinkageWeft= [[50,100]]
                                            // This means the Shrinkage Weft value should be anywhere between 50 and 100
shrinkageWarp= [0, [[90, 100]]]
                                            // This means the Shrinkage Warp value should be exactly 0 or anywhere between 90 and 100
additionalThicknessCollision= 2.5
additionalThicknessRendering= 1.0
meshType= Quad
                                            // Dropdown menu of Quad or Triangle
noStrengthen= True
noPin= True
noFreeze= False
noSolidify= True
noTack= True
noSteam= True
materialType= Fabric Matte
                                            // Dropdown menu
baseColor.fabric= PANTONE 6127 CP | 6127 CP
```



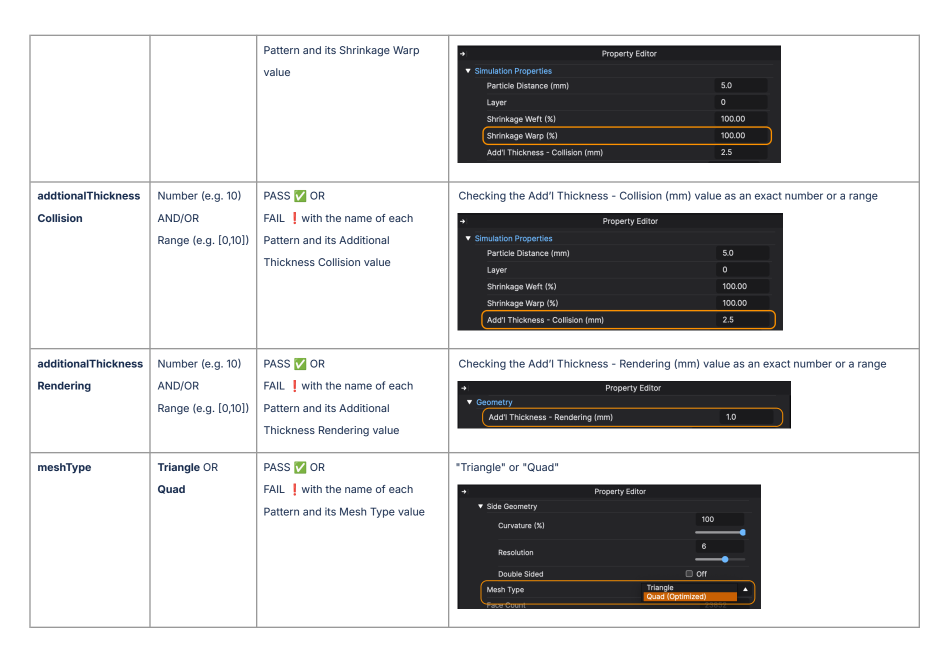
```
baseColor.button= FFFFFF
baseColor.trim= [000000, 001111]
                                           // This means the Trim Color can be either 000000 or 001111
baseColor.topstitch=000000
baseColorMap= True
baseColorMapNoDesaturation= False
textureMapping= Repeat
                                           // Dropdown menu of Repeat or Unified
normalMap= True
displacementMap= False
opacity= [50,80]
opacityMap= False
roughnessMap= False
metalnessMap= False
elasticPreset= Knitted Elastic
                                           // Dropdown menu of Knitted Elastic or Woven Elastic
sewingLineTypeTurned= True
3dSeamline= Directional
                                            // Dropdown menu of Plain Seam or Directional
hasSeamAllowance = True
topstitchType= OBJ
                                            // Dropdown menu of OBJ or Texture
avatarName= MV2_Jinho
avatarSize= Custom
avatarSkinOffset= 0.0
showAvatar= True
gradingBaseName= s
cameraFrontView= True
englishOnly= True
hasZvrp= True
zvrpName= rendering_setting_Top
                                           // "rendering_setting_Top".zvrp
```



Checklist Items

Garment Key	Input	Output	Description
particleDistance	Number (e.g. 10) AND/OR Range (e.g. [0,10])	PASS OR FAIL with the name of each Pattern and Material and its Particle Distance value	Checking the Particle Distance value as an exact number or a range Property Editor Simulation Properties Particle Distance (mm) Layer Shrinkage Weft (%) Shrinkage Warp (%) Add'l Thickness - Collision (mm) 2.5
layer	Number (e.g. 10) AND/OR Range (e.g. [0,10])	PASS OR FAIL with the name of each Pattern and its Layer value	Checking whether the Layer of Simulation Properties of each pattern is 0 or not Property Editor ▼ Simulation Properties Particle Distance (mm) Layer Shrinkage Weft (%) Shrinkage Warp (%) Add'l Thickness - Collision (mm) 2.5
shrinkageWeft	Number (e.g. 10) AND/OR Range (e.g. [0,10])	PASS OR FAIL with the name of each Pattern and its Shrinkage Weft value	Checking the Shrinkage Weft (%) value as an exact number or a range Property Editor Simulation Properties Particle Distance (mm) Layer Shrinkage Weft (%) Shrinkage Warp (%) Add'l Thickness - Collision (mm) 2.5
shrinkageWarp	Number (e.g. 10) AND/OR Range (e.g. [0,10])	PASS OR FAIL with the name of each	Checking the Shrinkage Warp (%) value as an exact number or a range





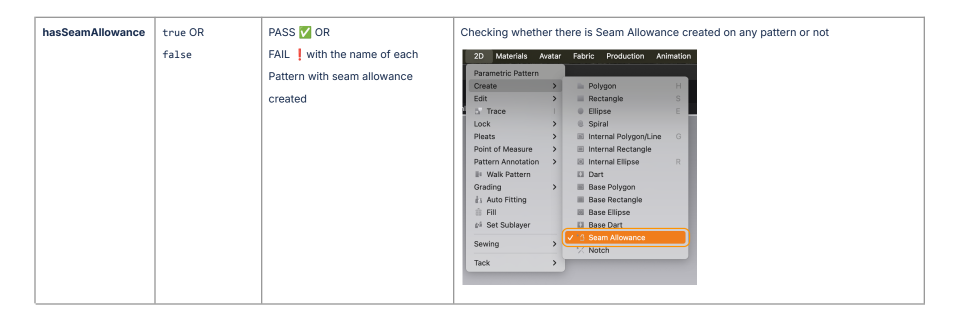


noStrengthen	true OR	PASS V OR	Checking whether there is any pattern with Strengthen or not
	false	FAIL ! with the name of each Pattern with Strengthen enabled	True means Strengthen is disabled. False means Strengthen is enabled. Pattern Copy #C Paste #V Mirror Paste #R Archive Activate #J Unfreeze #K Strengthen #L Solidify
noPin	true OR false	PASS OR FAIL with the name of each Pattern with Pin enabled	Checking whether there is any pattern with Pin or not Yellow Mesh (Brush) Select Mesh (Box) Pin (Box) Pin (Lasso)
noFreeze	true OR false	PASS OR FAIL with the name of each Pattern with Freeze enabled	Checking whether there is any pattern with Freeze or not Pattern Copy

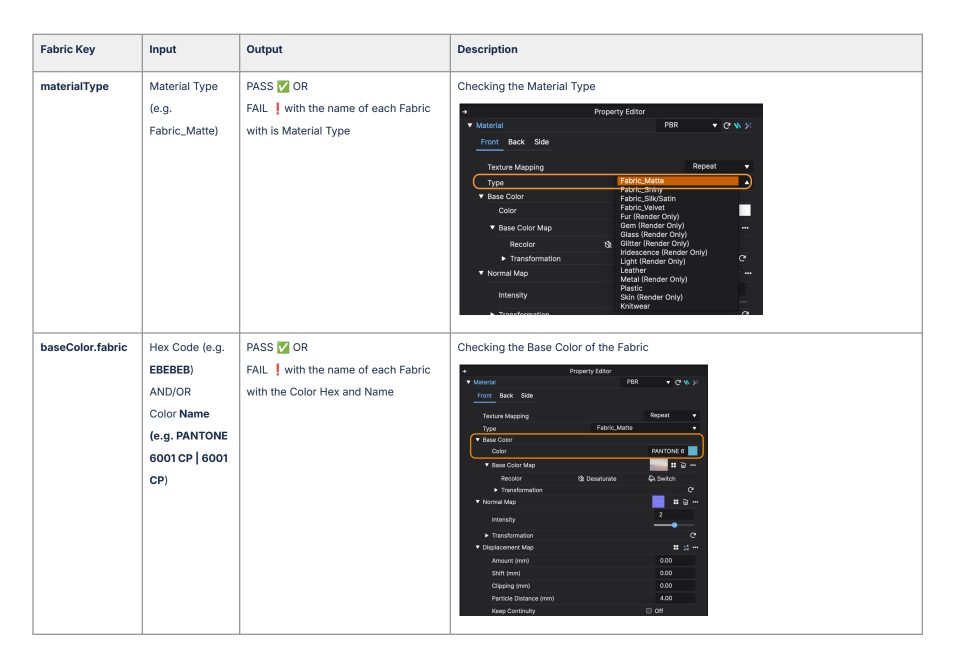


noSolidify	true OR	PASS 🔽 OR	Checking whether there is any pattern with Solidify or not
	false	FAIL ! with the name of each Pattern with Solidify enabled	Pattern Copy 第C Paste 第V Mirror Paste 第R Archive Activate 第J Unfreeze 第K Strengthen 第L Solidify
noTack	true OR false	PASS OR FAIL I with the name of each Pattern with Tack enabled	Checking whether there is any pattern with Tack or not
noSteam	true OR false	PASS OR FAIL with the name of each Pattern with Steam enabled	Checking whether there is any pattern with Steam or not Materials Avatar Fabric Production Animation Graphics Sautton Steam (a) CLO-SET_Dress (1).zprj Binding Steam Seam Taping Remove All Steam

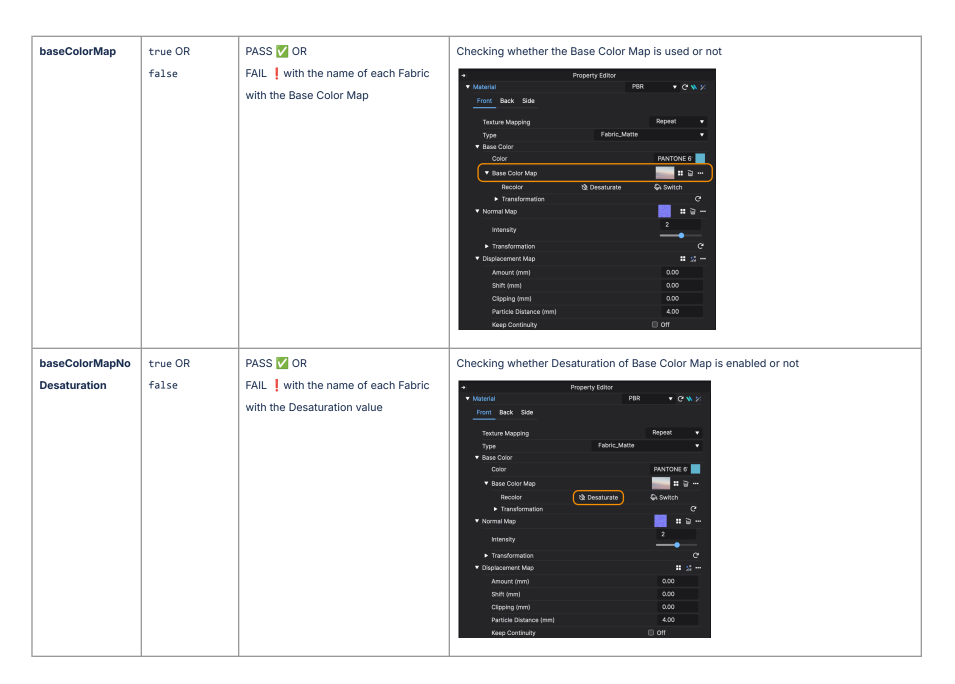




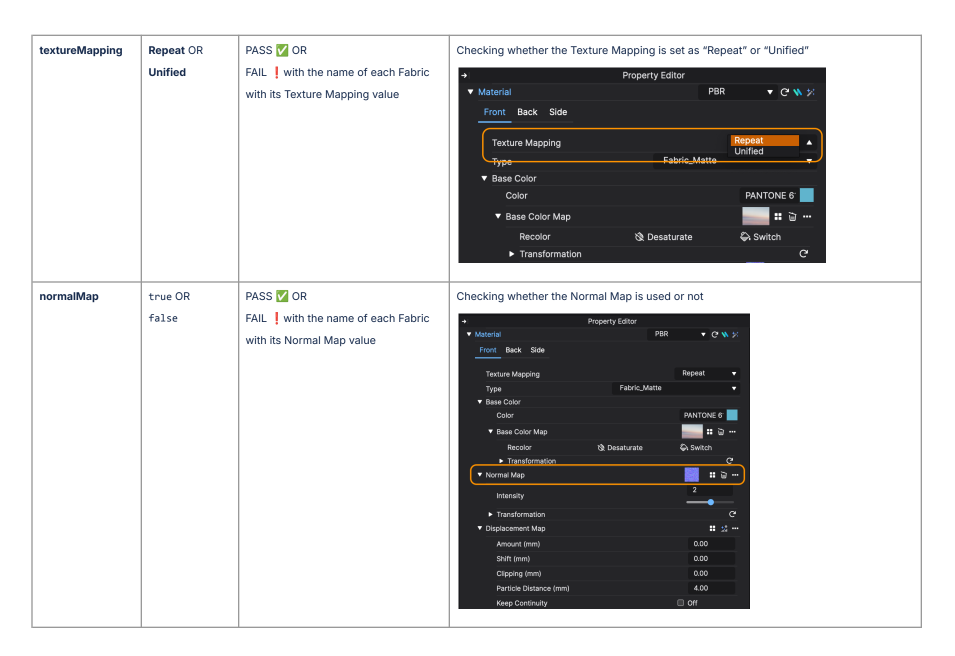




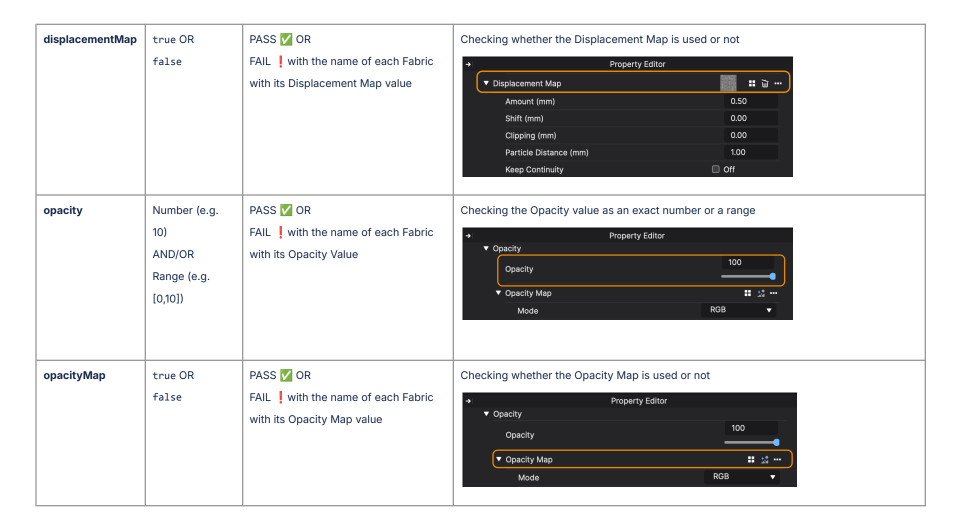




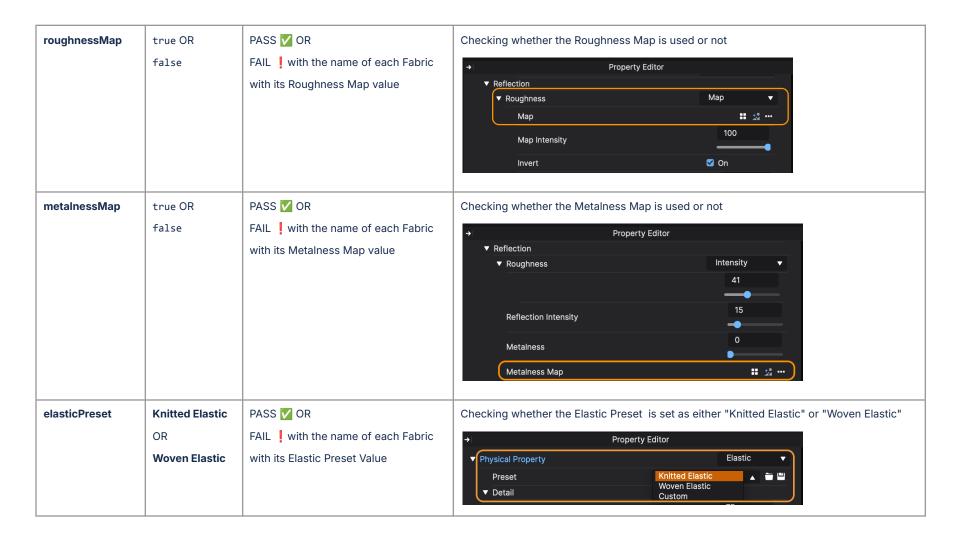










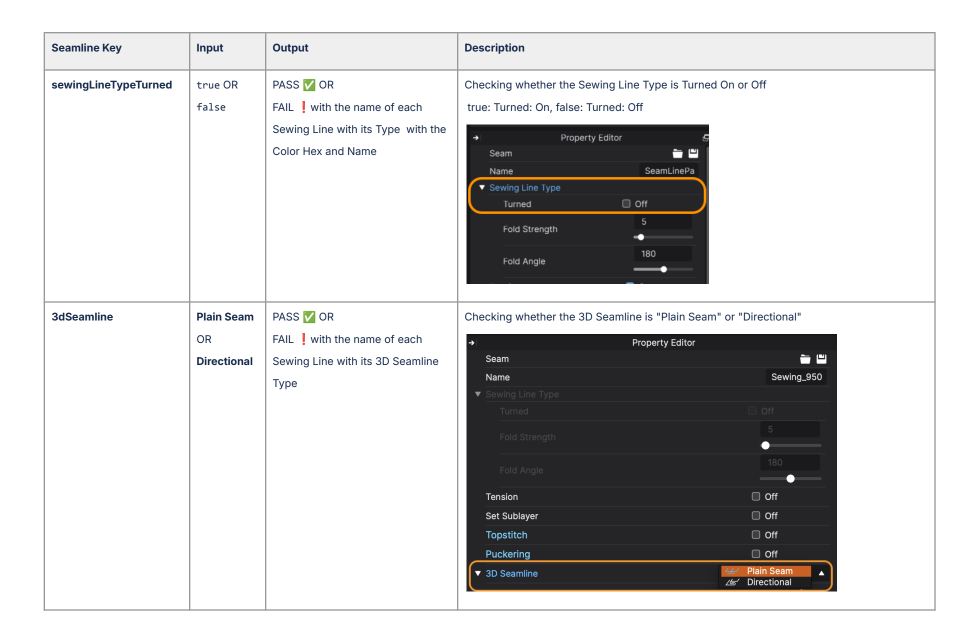




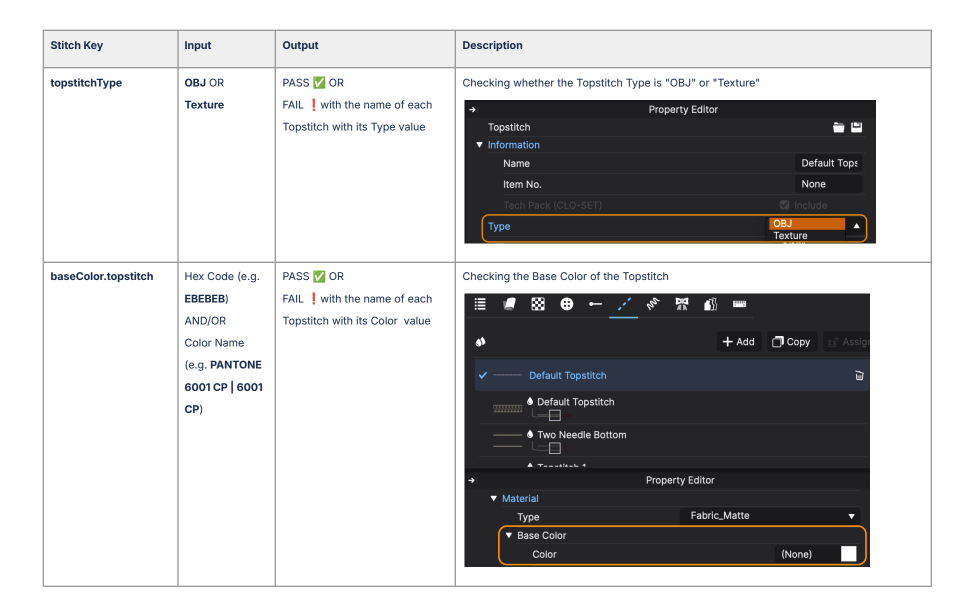
Button Key	Input	Output	Description		
baseColor.button	Hex Code (e.g. EBEBEB) AND/OR Color Name (e.g. PANTONE 6001 CP 6001 CP)	PASS OR FAIL with the name of each Button Head with the Color Hex and Name	Checking the Base Color of the B Propert Material Button Thread Type Base Color Color Base Color Map	Button y Editor PBR Fabric_Matte FFFFFF	

Trim Key	Input	Output	Description
baseColor.trim	Hex Code (e.g.	PASS V OR	Checking the Base Color of the Trim
	EBEBEB)	FAIL with the name of each Trim	
	AND/OR	with the Color Hex and Name	
	Color Name (e.g.		
	PANTONE 6001		
	CP 6001 CP)		





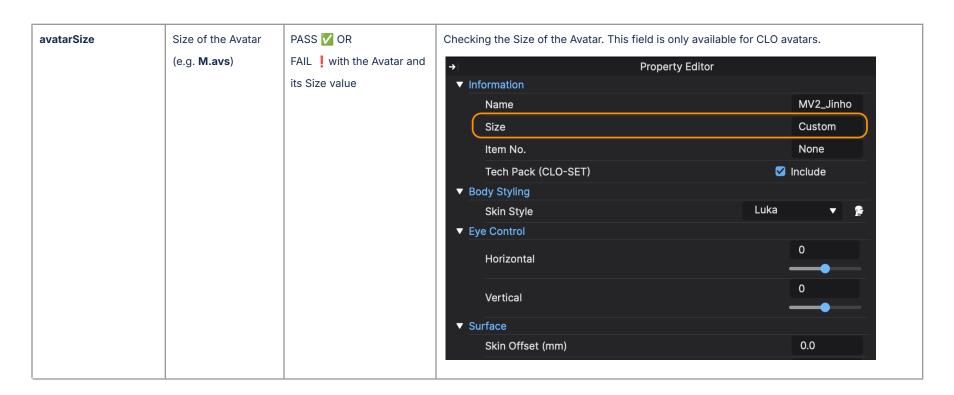




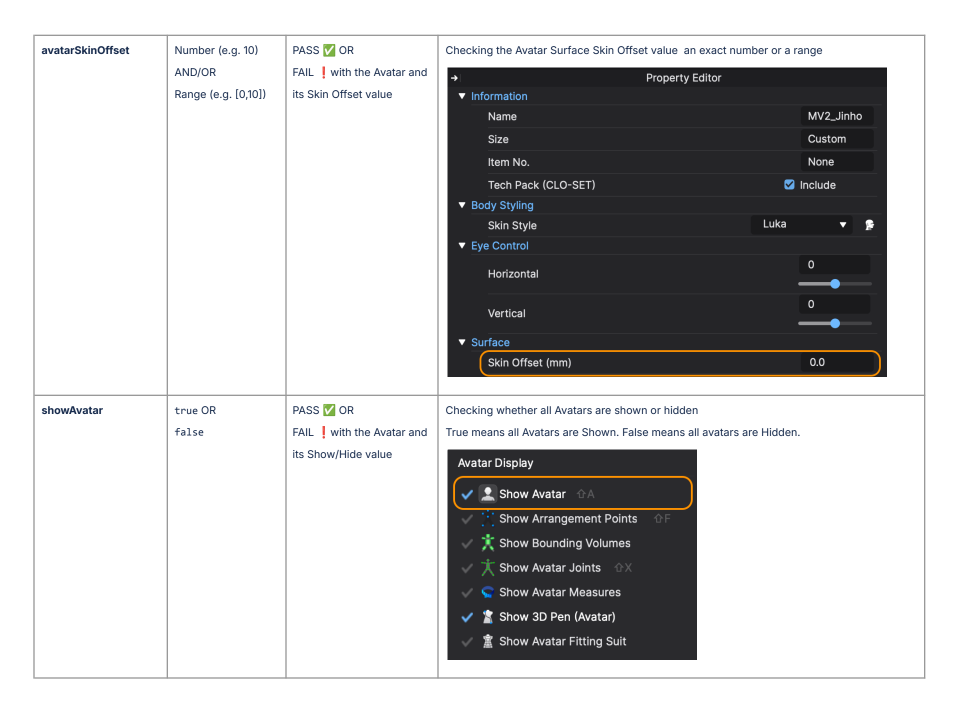


Input	Output	Description	
Name of the Avatar	PASS V OR	Checking the Name of the Avatar	
(e.g. MV2_Jinho)	FAIL with the Avatar	This is case sensitive.	
		→ Property Editor	
		▼ Information	
		Name	MV2_Jinho
		Size	Custom
		Item No.	None
		Tech Pack (CLO-SET)	✓ Include
		▼ Body Styling	
		Skin Style	Luka ▼ 👺
		▼ Eye Control	
		Horizontal	0
		Vertical	0
		▼ Surface	
		Skin Offset (mm)	0.0
	Name of the Avatar	Name of the Avatar PASS ✓ OR	Name of the Avatar (e.g. MV2_Jinho) PASS ✓ OR FAIL ! with the Avatar Checking the Name of the Avatar This is case sensitive. Property Editor Information Name Size Item No. Tech Pack (CLO-SET) Body Styling Skin Style ▼ Eye Control Horizontal Vertical ▼ Surface











Grading Key	Input	Output	Description
gradingBaseName	Name	PASS ✓ OR FAIL ! with the Base Size information	Checking whether the name of the Base Size is input as expected Object Browser Size Pair Avatar + Add Assign Size Group 1 Size Group 1



Camera Key	Input	Output	Description
cameraFrontView	true OR false	PASS OR FAIL !	Checking whether the file is saved with the Camera Front View (keyboard shortcut 2) or not

Language Key	Input	Output	Description
englishOnly	true OR	PASS 🗹 OR	Checking whether all names of Fabric, Pattern, Graphic, Button Head, Button Hole, TopStitch,
	false	FAIL with the non-English text	Puckering, Trim, and Colorway have been input as English or not



Rendering	Input	Output	Description
hasZvrp	true OR false	PASS OR	Checking whether the file has the rendering settings file (.zvrp) applied or not
zvrpFileName	Full File Name of the .zvrp file (e.g. filename.zvrp)	PASS V OR FAIL !	Checking the name of the rendering settings file (.zvrp) applied on the .zprj