

# **Easy Combine**

**Operation Manual** 



All information provided in this document is subject to change without notice and does not represent a commitment on the part of &U ASSETS. The software described by this document is subject to a License Agreement and it is not meant to be copied to other media. No part of this document may be copied, reproduced or otherwise transmitted or recorded, for purposes other than the explicit by the customer, without prior written permission by &U ASSETS.

© Copyright Assets, 2016. All rights reserved.



# Content

1	Ove	Overview4			
2	Usa	ge	5		
	2.1	Combine	5		
	2.2	Revert	7		
	2.3	Finalize	7		
	2.4	Export	8		
3 Interface					
	3.1	Bake	1		
3.1		1 Combine Options	1		
	3.1.	2 Pre-Process Options	2		
	3.1.	3 Post-Process Options	2		
	3.2	Scene	3		



## 1 Overview

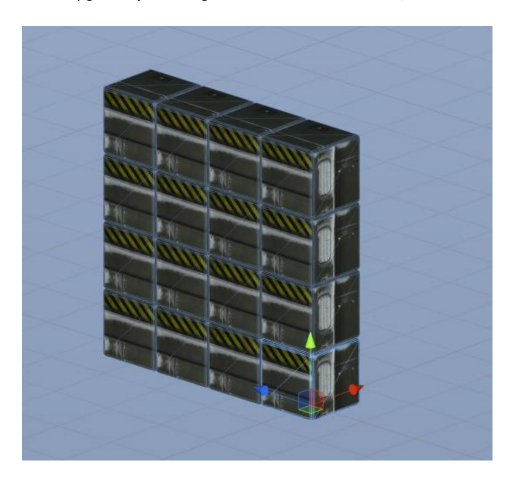
The **Easy Combine** system provides a very simplified workflow for combining mesh objects. The intention behind this plugin was to give the artists/developers a non-destructive two-click combine solution without the need of manually building complex preparatory steps in the scene.



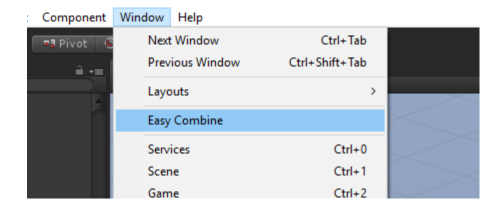
## 2 Usage

## 2.1 Combine

1 Select any game object holding a mesh reference in its root and/or in one of its child objects.

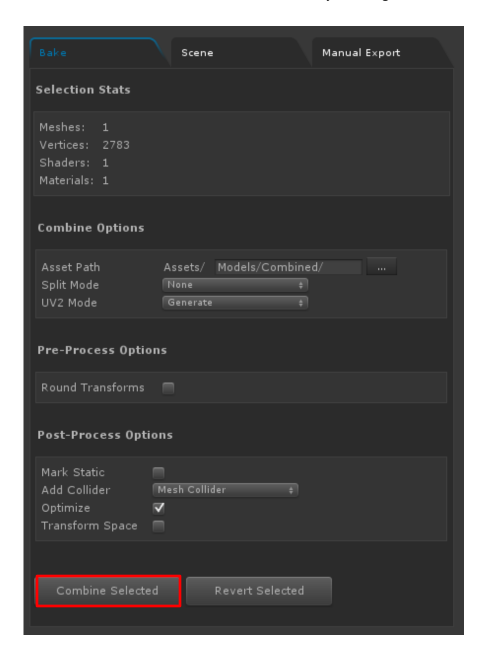


2 Open the Easy Combine window if not already opened.





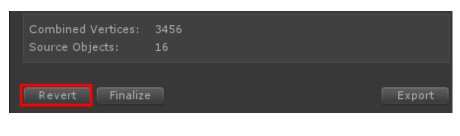
**3** Click **Combine Selected** to combine the selected objects using the default settings.





#### 2.2 Revert

- Select a game object that has been previously combined.
- 2 Either click **Revert Selected** in the Easy Combine window or **Revert** in the inspector of the object.

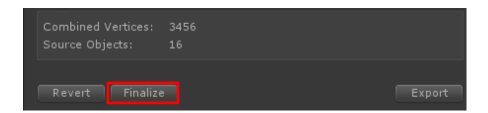




### 2.3 Finalize

Before your game/application is ready for release, you can finalize all baked object to reduce the overhead caused by the system.

- Select a game object that has been previously combined.
- 2 In the inspector for the selected object click **Finalize**.



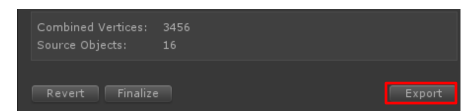


**Note**: A finalized object cannot be reverted. The finalizing process cannot be undone.



## 2.4 Export

Every combined object can be exported to a Wavefront (.obj) file.



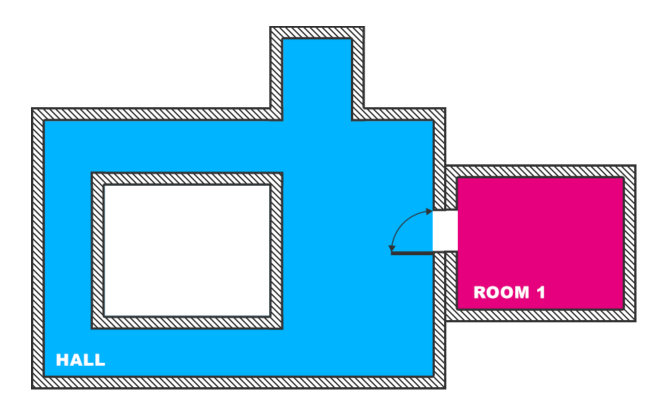


An exported mesh will keep its world transform in the file.



# 3 Enlighten - Best Practice

Consider the following scene setup:



Composed by the following modules:





Please follow the guidelines below to achieve the best results with Unity's Enlighten baking engine.

- Use one common shader for all modules.
- 2 Make coherent spatial geometry groups with one parent object per group.

```
▼ Hall

▼ Wall Outer

Wall Module Straight (4)

Wall Module Straight (5)

Wall Module Corner

Wall Module Corner (6)

Wall Module Corner (7)

▼ Wall Inner

Wall Module Straight

Wall Module Straight (1)

Wall Module Straight (2)

Wall Module Straight (3)

Wall Module Corner (1)

Wall Module Corner (2)

Wall Module Corner (3)

Wall Module Corner (4)

▶ Floor

▶ Ceiling
```

```
▼ Room 1

▼ Wall

Wall Module Straight (4)

Wall Module Straight (5)

Wall Module Corner

Wall Module Corner (5)

Wall Module Corner (6)

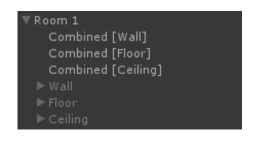
Wall Module Corner (7)

► Floor

► Ceiling
```

- 3 Check if the objects are perfectly lining up. Enable the <u>Round Transform</u> option if the modules use an integer grid scale.
- 4 Combine the single groups.

```
V Hall
Combined [Wall Outer]
Combined [Wall Inner]
Combined [Floor]
Combined [Ceiling]
► Wall Outer
► Wall Inner
► Floor
► Ceiling
```





Combing the objects using spatial groups will give you optimal results with Unity's baking process

Combining all elements to one single mesh is absolutely possible, but will most likely lead to baking artefacts.



# 4 Interface

## 4.1 Bake

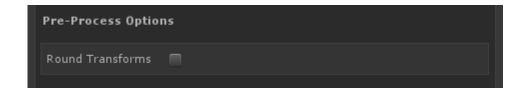
## 4.1.1 Combine Options



Parameter Name	Description			
Asset Path	The output path where the combined mesh assets get saved.  Note: This path must be relative to the current project's root in the Asset directory.			
Split Mode	Tells the syste	em how to group the meshes.		
	None	Combine all single meshes into one mesh and create submeshes for all materials.		
	By Shader	Create a single mesh object for every shader found in the selection.		
	By Material	Create a single mesh object for every material found in the selection.		
UV2 Mode	Tells the syste	tem how to handle the UV2 channel.		
	Generate	Automatically unwraps the combined mesh and stores it in the UV2 channel.		
	Keep	Preserves the content in the UV2 channel if present. Use this option if the light mapping UV2 data was created in an external 3D application.		



## 4.1.2 Pre-Process Options



Parameter Name	Description
Round Transform	Enable this option if the single game objects (modules) use integer values in their transforms and you want to ensure that there are no visual gaps between them.
	This is useful when working with modular model units that must tightly fit together.

## 4.1.3 Post-Process Options

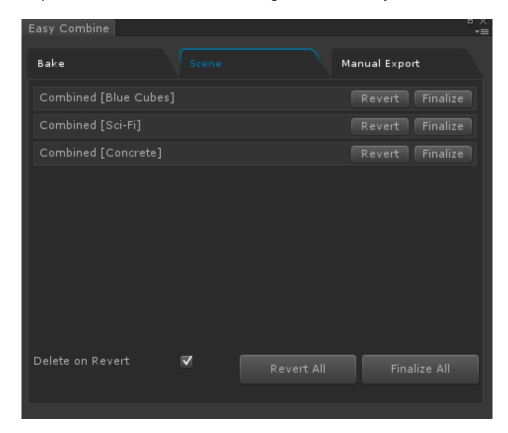


Parameter Name	Description		
Mark Static	When enabled the resulting game object gets marked as static.		
Add Collider	Options to add a	collider to the resulting object.	
	None	No collider gets added.	
	Mesh Collider	Adds a mesh collider.	
	Box Collider	Adds a box collider.	
Optimize	When enabled the resulting mesh gets optimized after being combined.		
Transform Space	When enabled the resulting mesh gets transformed to the local space of the selected parent object. This is only possible when one single parent object is selected.		



## 4.2 Scene

The **Scene** tab provides batch functionalities to manage all combined objects found in the scene.



Parameter Name	Description		
Revert	Releases the combined mesh and reverts the state. The original object will be visible again.		
Finalize	Makes the combined mesh persistent.		
	The finalize method deletes all original objects from the scene and removes the control component from the combine objects.		
	Note: This cannot be undone!		
Revert All	Reverts all combined meshes found in the current scene.		
Finalize All	Finalizes all combined meshes found in the current scene.		
	Note: This cannot be undone!		
Delete on Revert	When enabled the combined mesh asset gets deleted when a combined mesh gets reverted.		