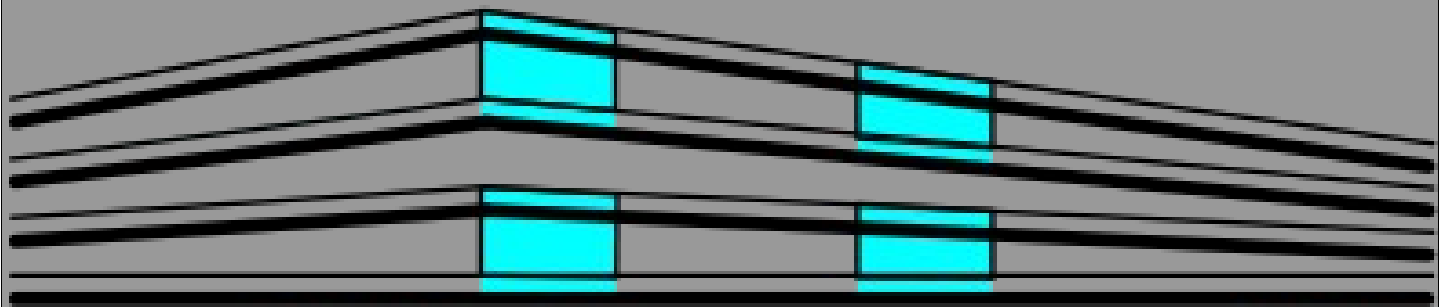




THE **WAREHOUSE** KIT

Walls / Windows / Doors / Gate & More

MANUAL

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1. Introduction



Welcome to the Warehouse Kit V1, a model pack that allows you to build your own warehouses within Unity. There are a lot of items inside this package and they will not stop growing. Yes the package is surely update guaranteed.

If you have any questions or suggestions: **info@3deoskill.com**

To better understand the construction of warehouses with this pack watch the YouTube Videos Intro.

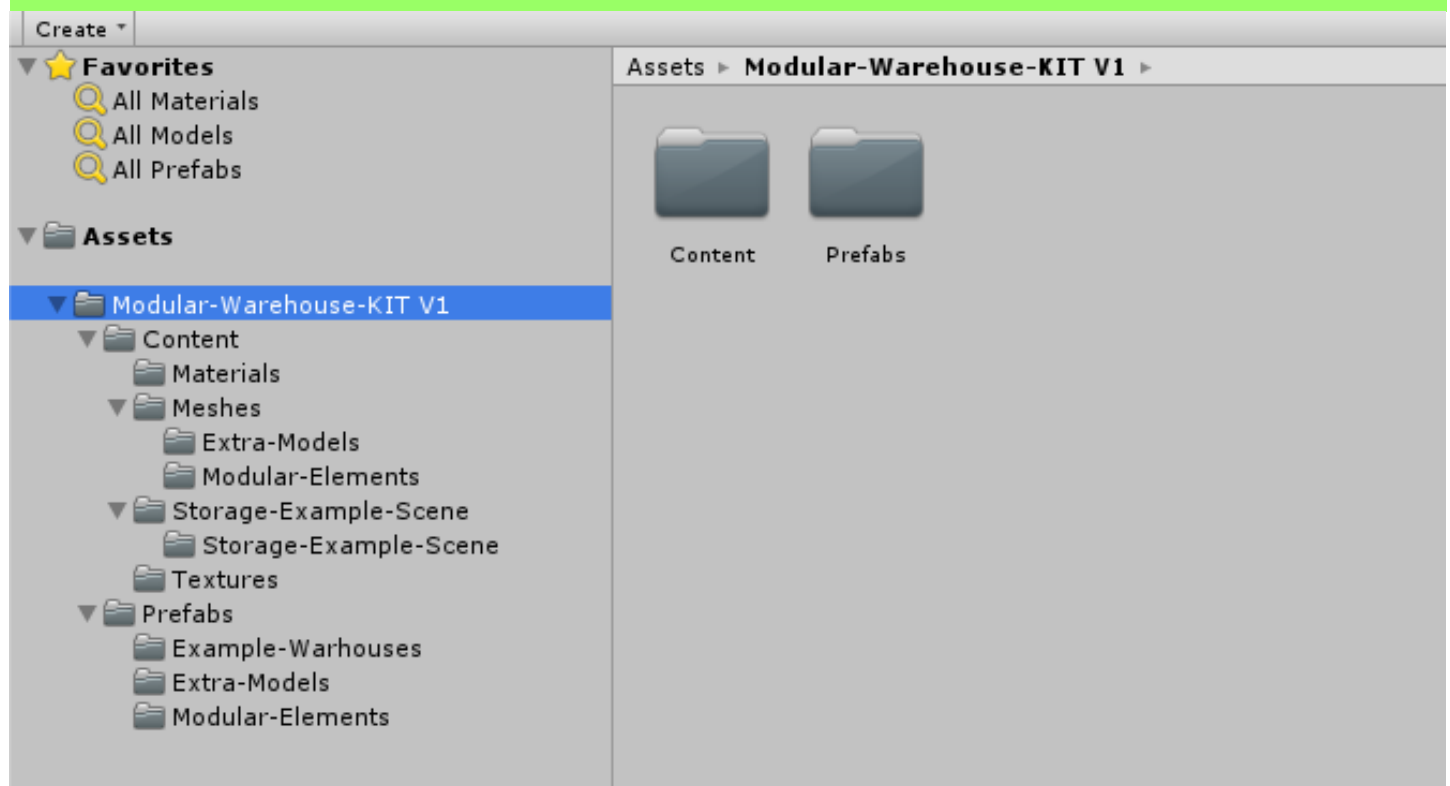
- **[Warehouse Intro](#)**
- [\(maybe a tutorial video comes later\)](#)

Your Gene Ferrol

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2. Folder Structure



Once you have downloaded the package via the Assetstore you will find two main folders under the Modular-Warehouse-KIT V1 folder.

- Content Folder
- Prefabs Folder

The Content Folder contains all the raw data.

The Prefabs Folder contains all the preconfigured items to build your warehouse environment.

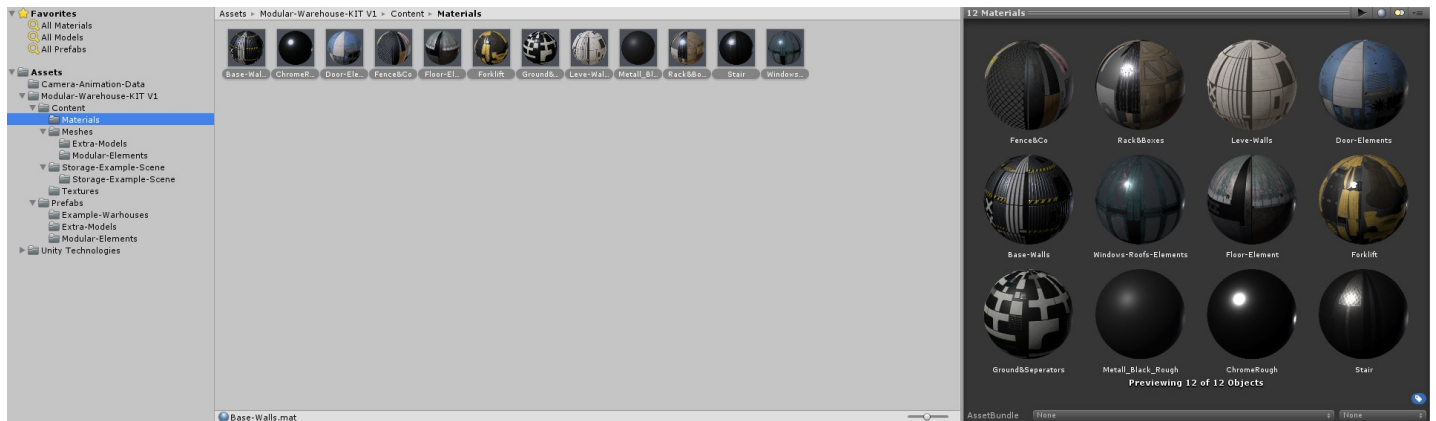
2.1. Content Folder

The Content Folder contains all the assets, the raw data which was imported from other applications like the 3D Modeling Software, Photoshop etc. It contains the 3D meshes, textures, materials and some datas for the Warehouse-Example-Scene.

If something has to be changed, exchanged or what ever you have to do, do it there, but for building the warehouses the content folder is not important. For instance you want to change texture compression or size of one texture you can do it in the content folder under the texture folder.

2.1.1 Materials

In the materials folder you can find all the materials that are currently delivered with the Warehouse-KIT V1 pack.



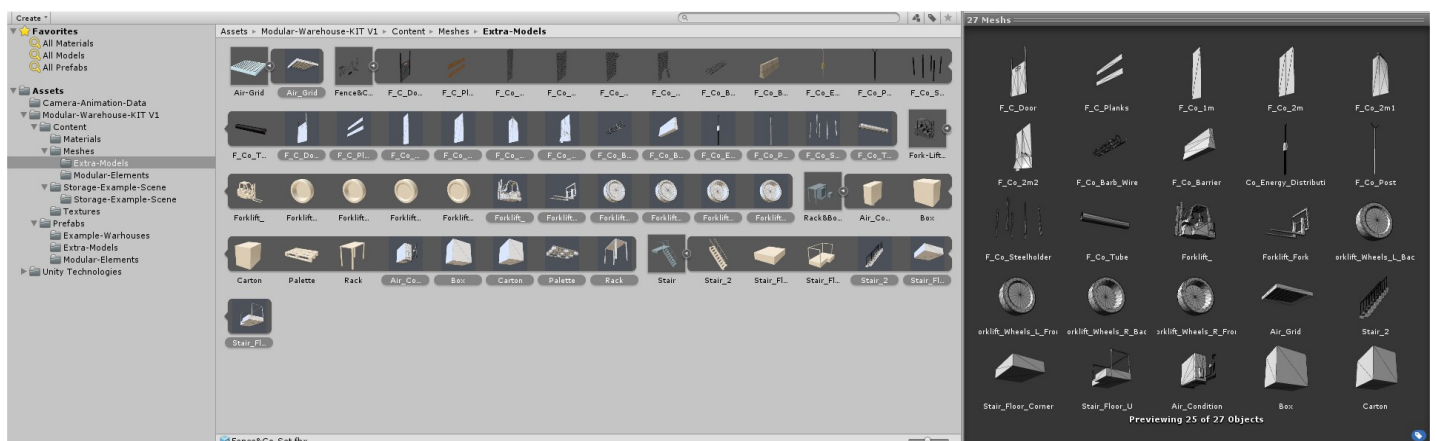
Materials

2.1.2 Meshes

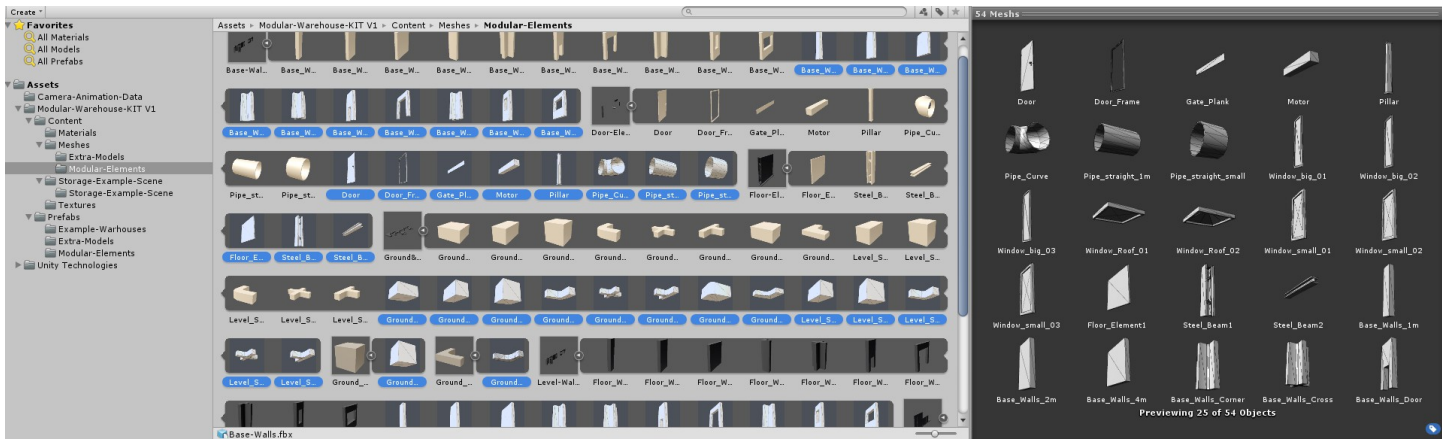
In the **Meshes** folder you can find all the meshes that are currently delivered with the Warehouse-KIT V1 pack. Most of them are packed to bundles with multi-mesh FBX. So you haven't always access to a single mesh. In this case you have to add a multi-mesh FBX to your scene and then extract the specific single mesh of your choice. But this is already done for you in the prefabs folder :-). There are all single items preconfigured. The meshes are set to not import materials. I created each material manually.

The Meshes folder is divided in two subfolders.

- Modular Elements (most of the modular items)
- Extra Models (extra models like folklift and other industrial models. This category will grow the most but also the modular elements)



Extra Models Meshes

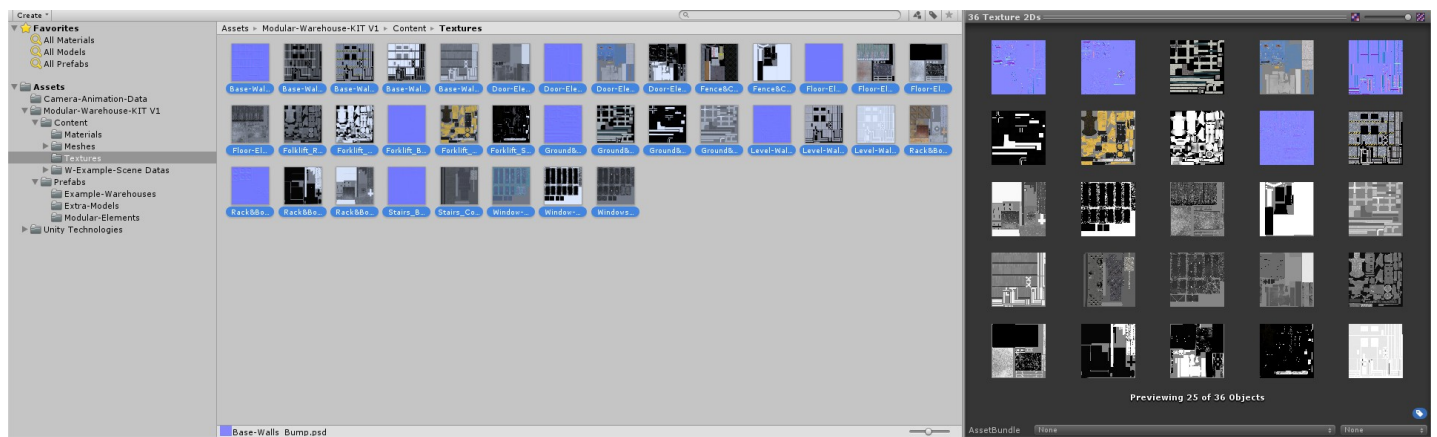


Modular-Elements Meshes

2.1.3 Textures

In this folder you can find all textures of the Warehouse-KIT V1. Since there are a bunch of models packed to one texture the texture average size is 4096 Pixels. The textures are uncompressed. To compress them or change their size you have to do this manually for each texture in the inspector or in your global quality settings, before you build your game.

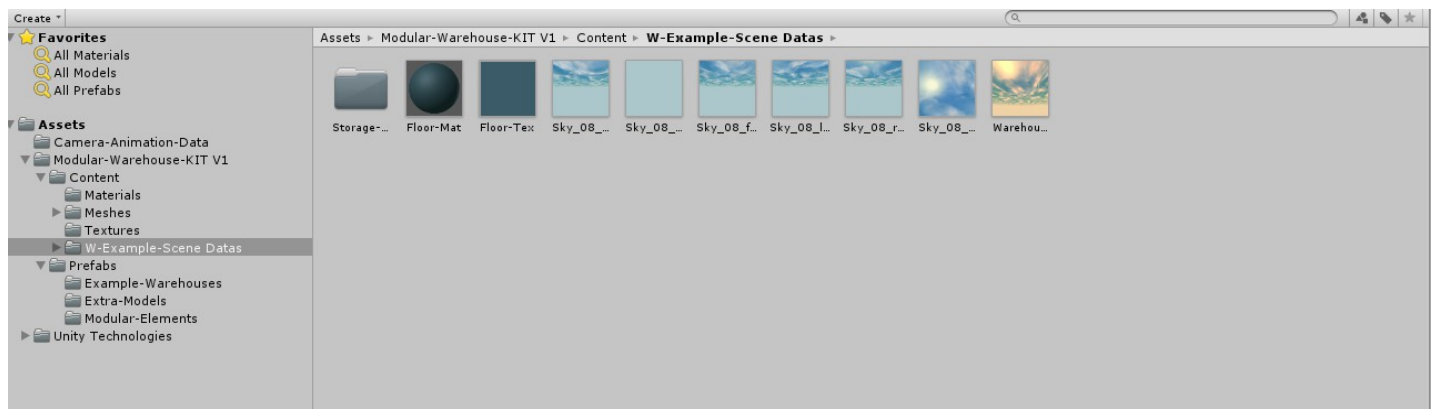
The textures are PSD files. They are better to handle for me as publisher and you have also access to all layers within the PSD file. So please do not worry about the data size of the textures. As default they are set to uncompressed and Unity always takes 24 bits. Once compressed on the build they are only a fraction of their original size.



Textures

2.1.4 Example-Scene-Data

Here are just a few datas for the Example-Scene stored, e.g. the skybox material and the according textures, the floor texture and material, the reflection probe and light-mapping data, nothing fancy.



Example-Scene-Datas

2.1.5 Z-Gate-Animated

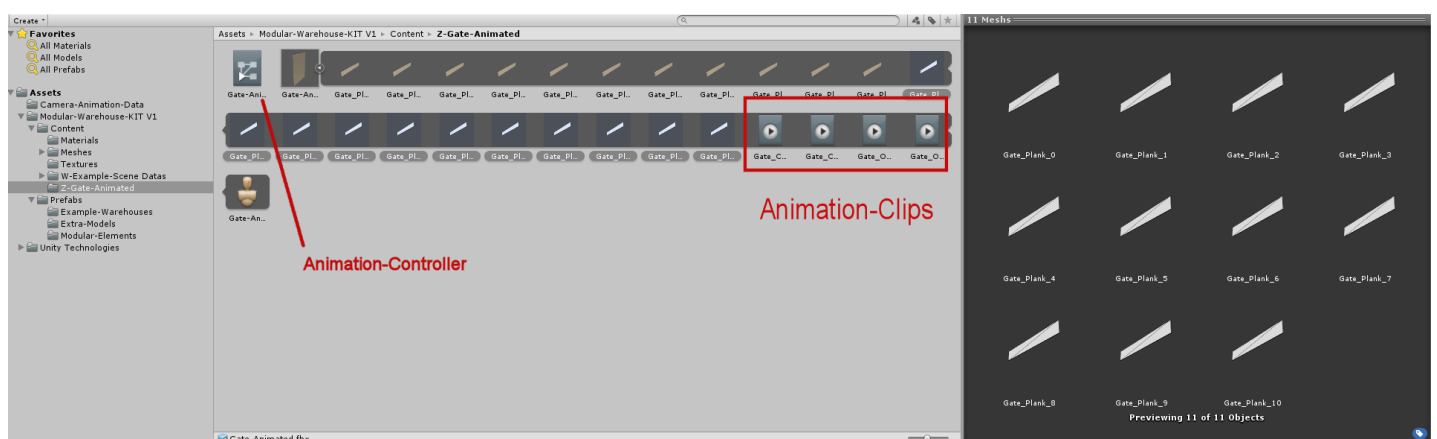
Here is an important item. This folder includes the mesh of the animated gate and an animator-controller for the animated gate. It has four preconfigured animation clips (closed, open-ani, opened, close-ani).

So if you have to animate the gate for instance to open it via C#-Script here you can find the animation-clips and the controller.

To animate the gate you have to take a gate-prefab or a prefab with the gate from the Prefabs-Folder and give it a C#-Script. The Animator-Component is already given to the gate prefabs.

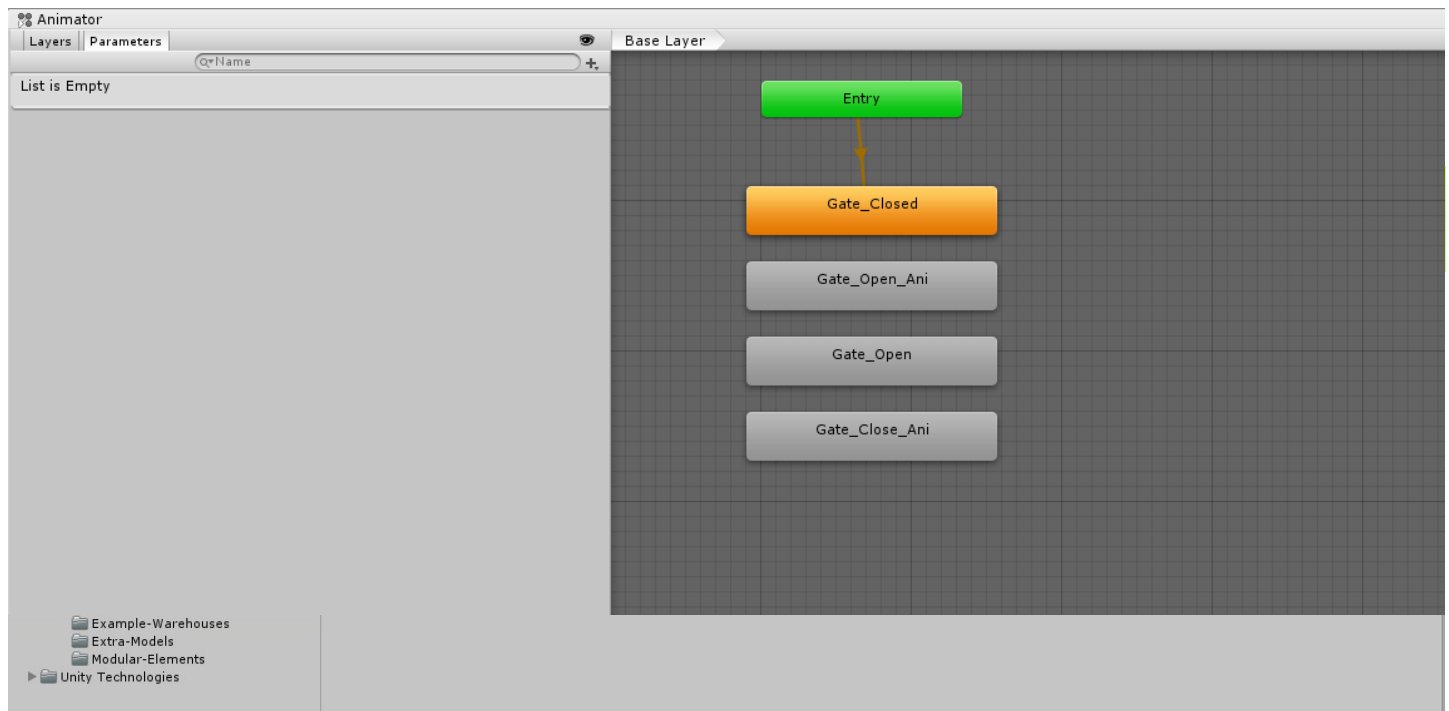
The Animated-Gate (Prefab) with the Animator-Component is a child of the motor (called Gate), but you can also break the hierachy and use it without the motor. (See prefabs-folder)

The default state of the Gate is „Closed“. To change this you have either change the animation-clip or do this with a script.



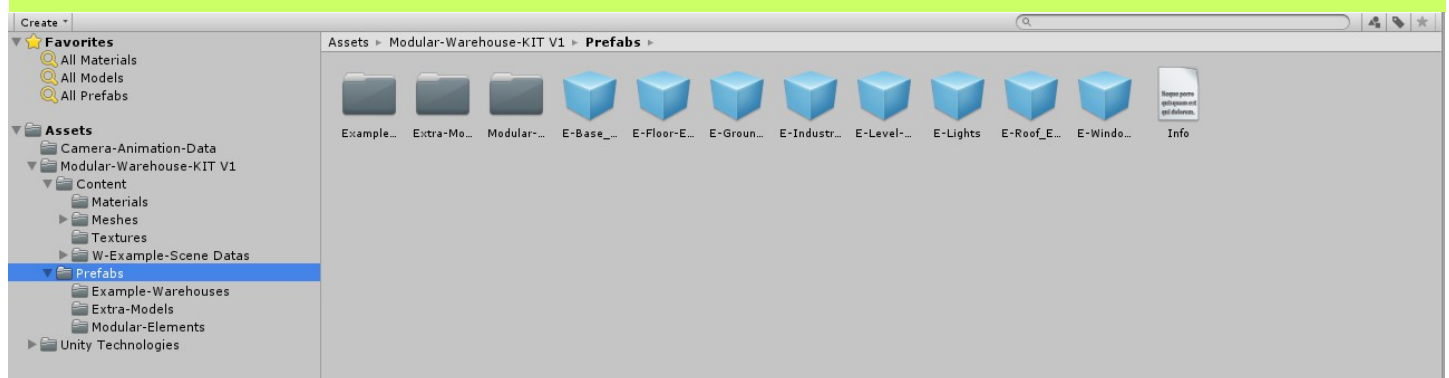
Gate-Animated Mesh with Controller and Animation-clips

Here you can see the animation-clips within the Animation-Controller of the Gate Mesh. Default state is Gate-Closed. You have to steer the behaviors via script



Animation-Controller of the gate-animated

2.2 Prefabs Folder



Prefabs Folder

The Prefabs Folder contains all the items you need to build your warehouses. Here are all preconfigured pieces. Just drag them into the scene and snap them with **Vertex-Snapping (V)**.

It is currently subdivided in three subfolders

- Example-Warehouses
- Extra Models

- Modular-Elements

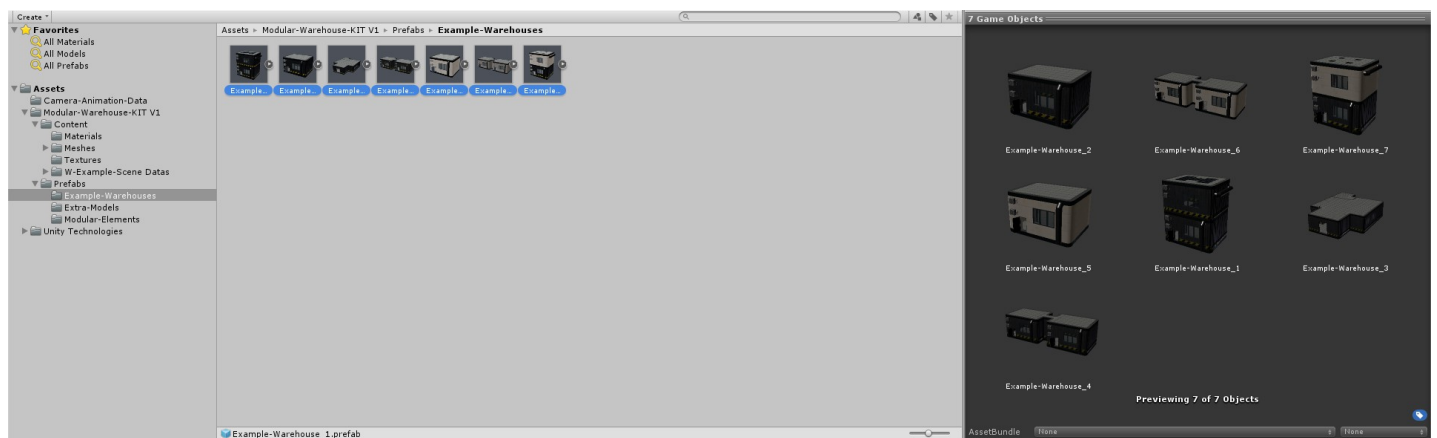
For instance you remember the multi-mesh FBX? Here I extracted every single mesh and configured the materials and put it as prefab into the Prefab folder. Some pieces are combined together to a new prefab.

Tip: If you want to create a new prefab of some constisting prefabs just use the prefabs not the meshes. You can combine existing prefabs to a new prefab.

2.2.1 Example-Warehouses

Here I did some preliminary work for you and created some example warehouses. In future updates, I will most likely increase this folder too.

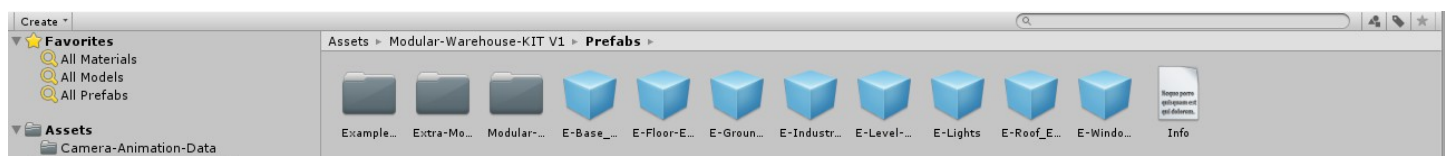
You can drag them into your scene and place them where ever you want



Example-Warehouses

A finished warehouse consists of numerous items. It can sometimes be a bit confusing, so I structured similar elements under an empty object and named it. So every wall piece is under E-Base-Walls for example.

For this case there are pre-named empty objects in the Prefabs folder, which you only have to drag into the scene to structure the corresponding elements. So you do not have to create and rename an empty each time.



Empty Prefabs for organizing

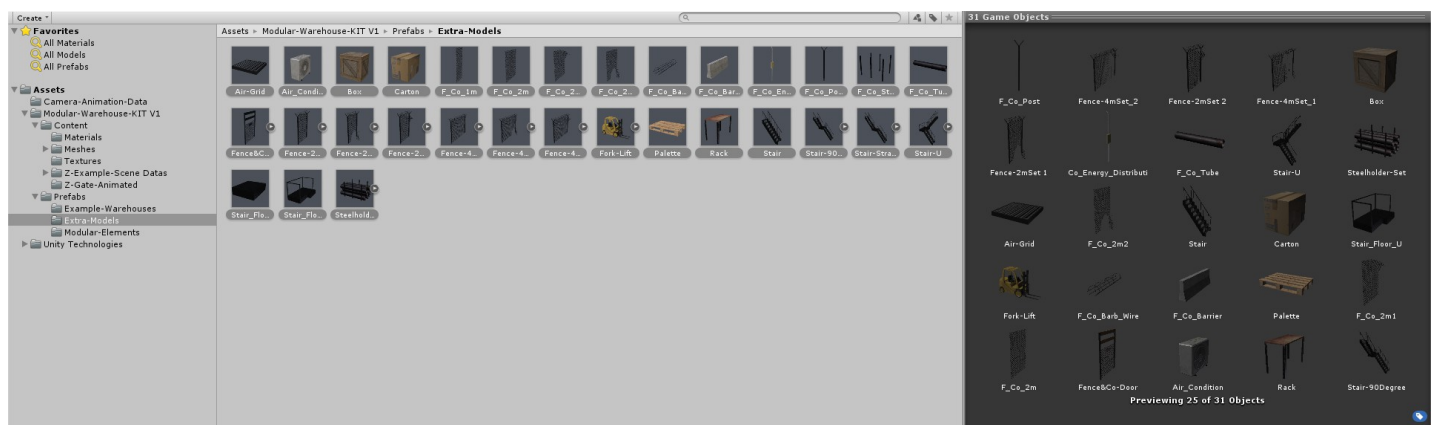
2.2.2 Extra-Models

In this folder with update warranty you can find industrial models to fill your warehouses with something. An empty warehouse is not very nice.

Here you can find for instance

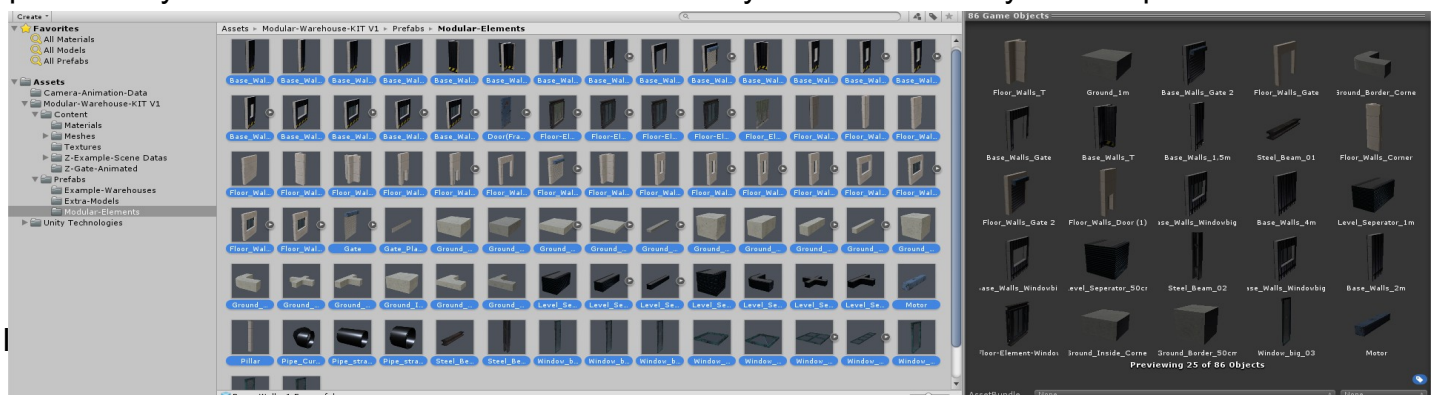
- modular rack
- modular fence-set
- modular stairs (every stair-step is ca. 28 cm in height for character-controller)
- forklift
- air-condition
- & more

This folder will most likely increase most in future updates



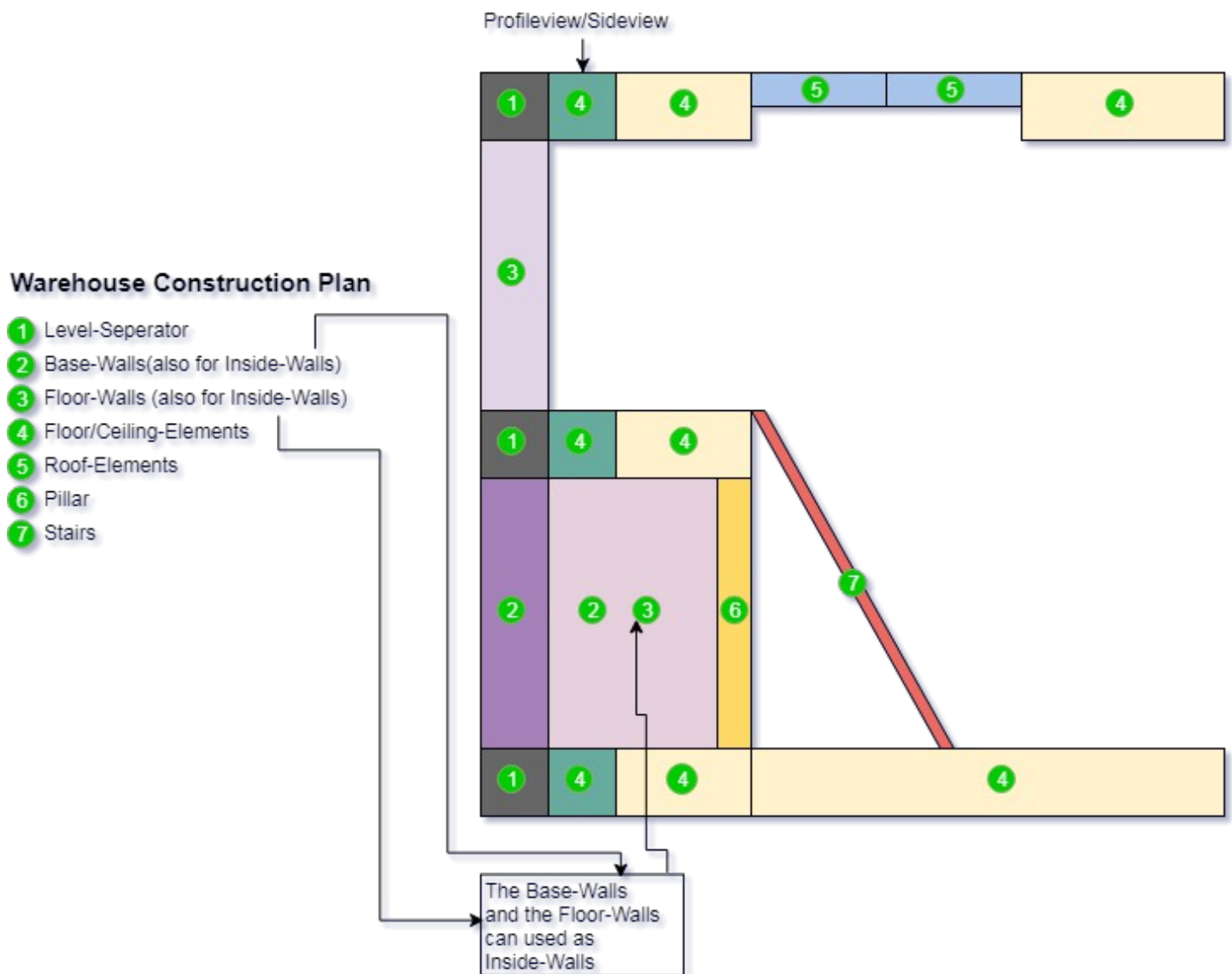
Example-Warehouse

This is the most important folder in the Warehouse-Kit V1. In this prefab folder you can find all items like walls, windows etc. to build the warehouses. Walls and windows are already combined to prefabs. If you want a another window constellation you have to make your own prefab.



3. Construction

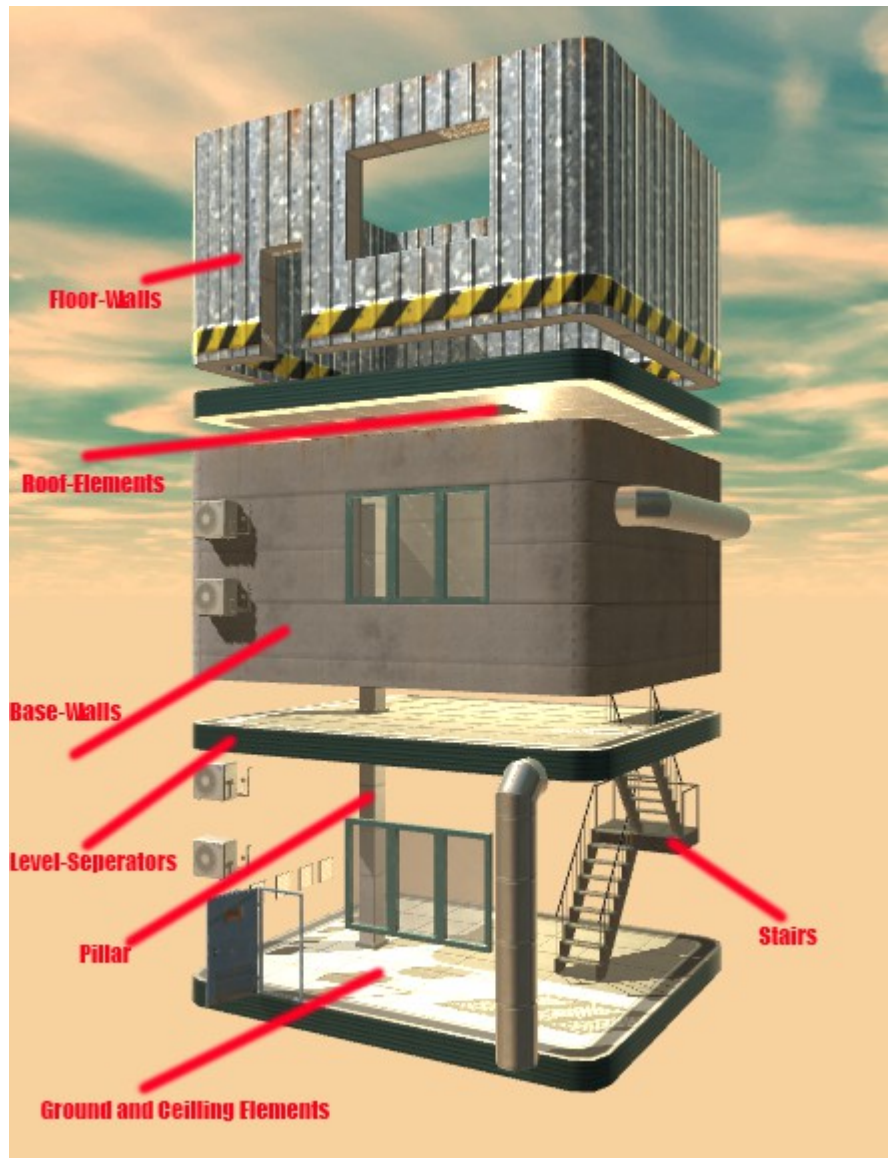
In this figure you can see the construction of the modular elements
For better understanding I recommend to watch my video tutorial on Youtube.



We have:

- Base Walls
- Floor Walls
- Level Separators
- Ground-Elements (for ground and ceiling)
- Roof Elements
- Pillar
- Stairs

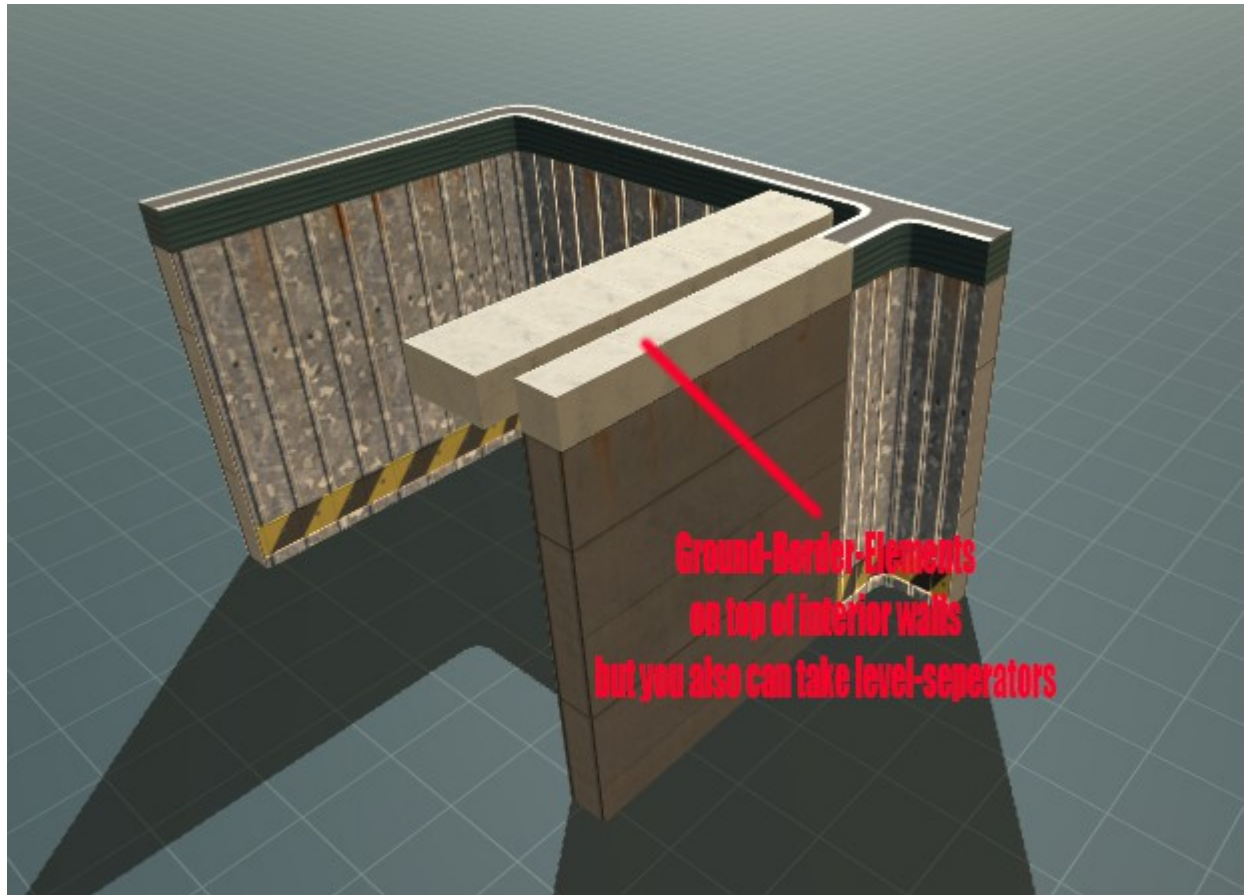
In this figure a bit better to understand.



For interior walls you also can use some of the Base-Walls or the Floor-Walls. If you want to use them for interior walls you need the ground-borders. These are the same as the Level-Separators but in this case to separate interior walls not the Outside-Walls. You could also take the level-separators but in some cases this could not look so nice visually, because the separators have a different surface as the ground.



The Ground-Border-Elements are just 50 cm in width and should be laid on top of an inside/interior wall. They have no ceiling structure at the bottom.



Have Fun
Gene Ferrol @ 2018

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