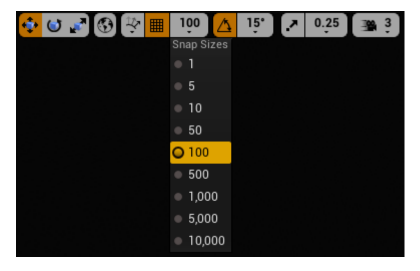
## Multistory Dungeons User Manual

Almost all architectural parts of the pack are designed to work with grid snapping set to 100.



Usually you will start building a level with a basic block called **Base\_01**. You can find it in the **Blueprints > Bases** folder.

There are two versions of this basic block. The other one is called Base\_01\_Optimized. It is similar to Base\_01, but has no collision and uses lower light map resolution. You can use it in optimization purposes for background areas.



After adding a block to the scene, you can duplicate it by moving it while holding Alt. This way you can build a larger base.



Additionally you can replace some blocks with simplified floors and walls to use light map space more efficiently. You can find these models in the **Bases** folder.



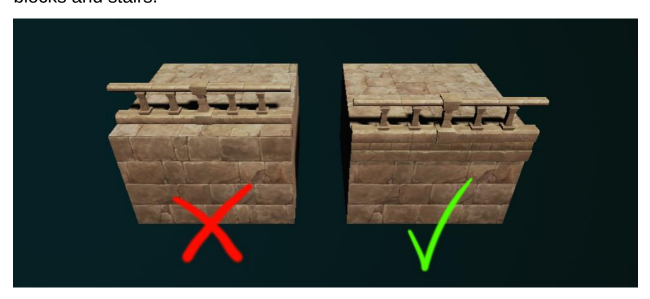
You can always remove certain blocks and replace them with other meshes from **Blueprints > Bases** folder. For this example, we will use archway "Base\_Arch\_02\_Preset\_01".



Add a staircase from **Blueprints > Stairs** folder.



Once the basic elements are in place, it is time to add railings to the scene. You can find them in the **Blueprints > Railings** folder. Note that the railings should be placed on the very edge of the basic blocks and stairs.



Place the **Railing\_Pillar\_01** between railings.



**Arch\_Door\_01** and **Arch\_Door\_02** can be closed with doors. Most arches can be closed with the bars. The doors and bars are located in **Blueprints > Doors**.



Add walls from **Blueprints > Walls** folder. We recommend placing the walls on some surface.



You can also refer to **Blueprints > Walls > Parts** folder if you need small parts of the walls.





Add columns to the scene from **Blueprints > Columns** folder. **Column\_01** is designed as standalone. Column\_02, Column\_03, Column\_04 and Column\_05 are designed to be placed close to the walls.

Buttresses are placed next to walls outside the playable area.

You will also find damaged columns in the same folder.

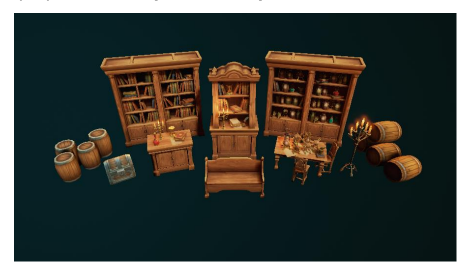


**Window\_Filler\_01 (Blueprints > Railings)** is designed to close archways so the Player can see what is behind but will not fall out of the level.





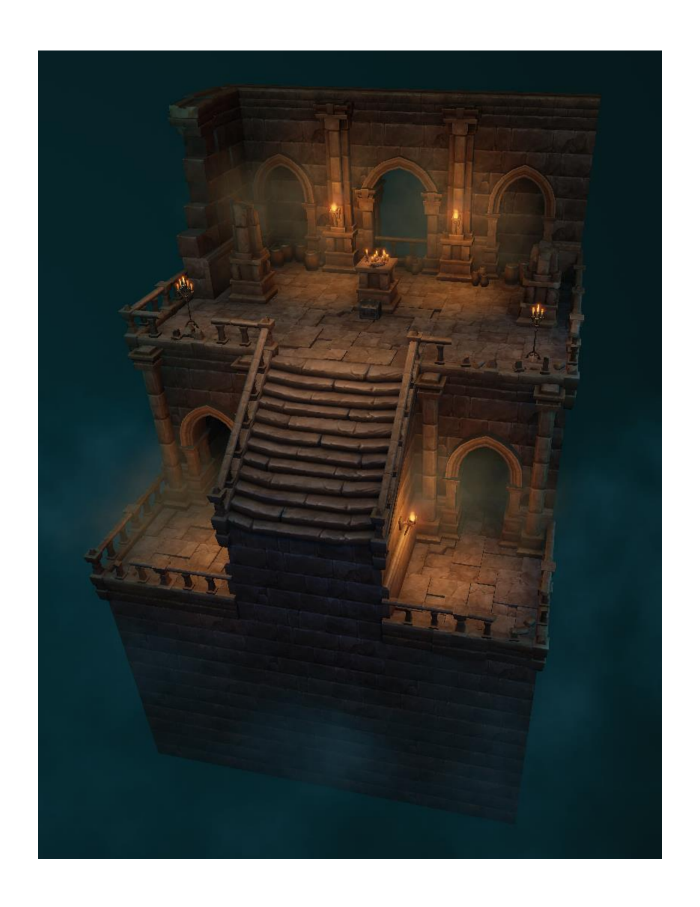
Add props from **Blueprints > Props** folder.



Add the fog effects from **Blueprints > Effects** folder.

Fog\_01 is usually used in the interior, near the torches and candlesticks. Fog\_Big\_01 is used in background areas.

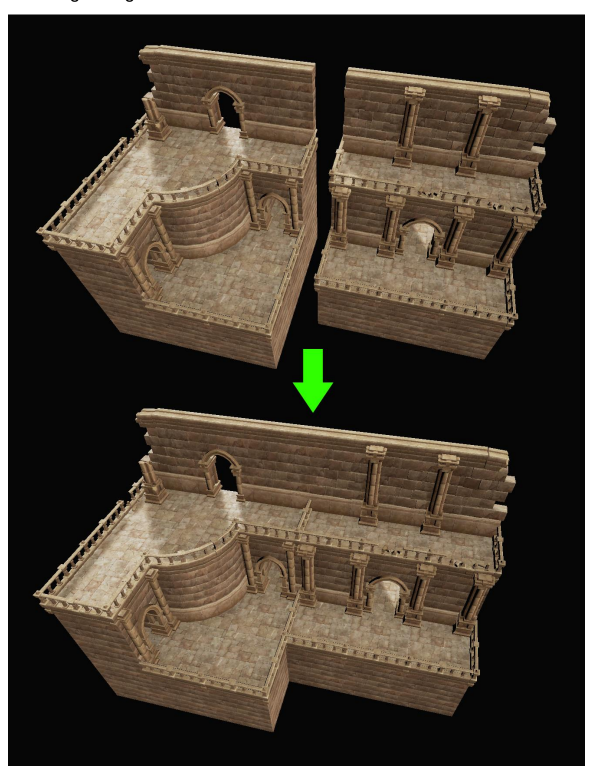
Fog\_Exit\_Up\_01 и Fog\_Exit\_Down\_01 are designed specifically for entrances and exits.

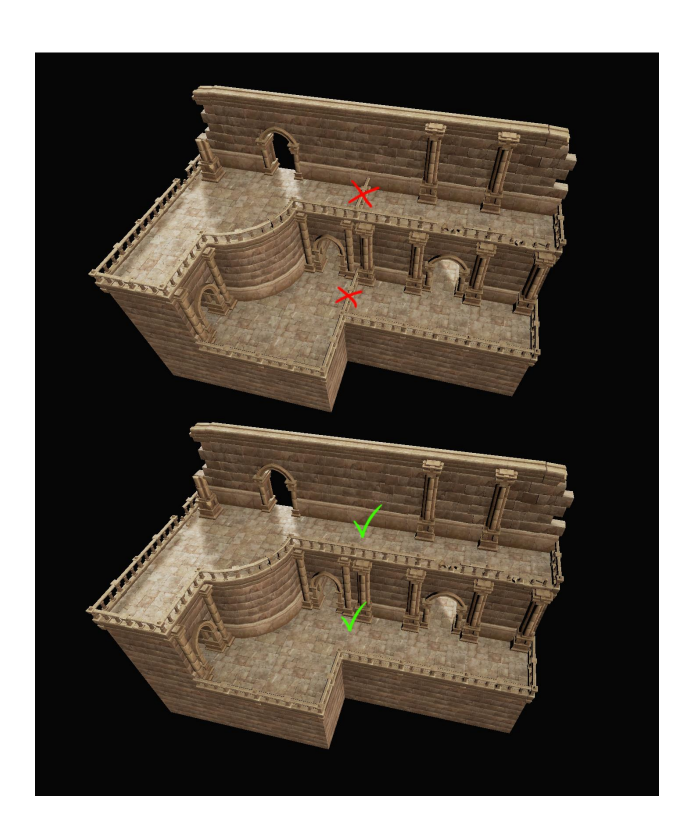


## **MODULES**

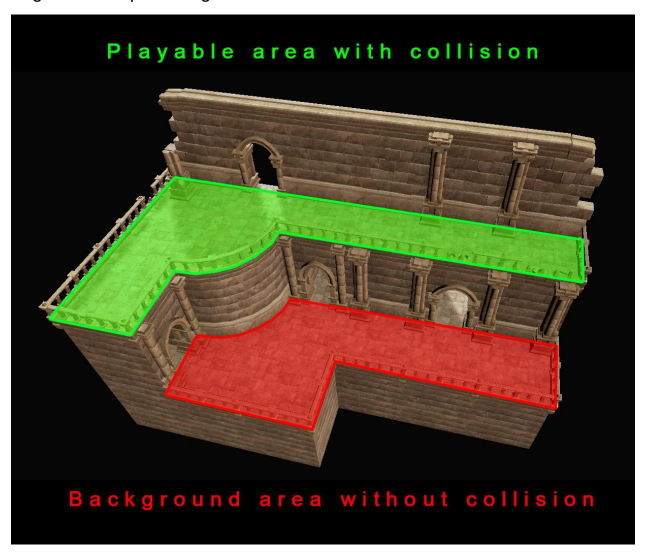
You can find premade modules in **Scenes -> Modules** map. They are combined in groups for convenience. To ungroup a module after it is set to place, press Shift + G.

You can build a level by connecting modules and removing intersecting railings.





Note that almost all module presets have playable areas and background areas. Background floors are there just to make an illusion of a huge and complex dungeon.



## **FIRST-PERSON MODE**

You will find the static meshes designed for first-person projects in **Blueprints -> FIRST-PERSON\_V2.** 

**Important!** The previous set of static meshes located in "FIRST-PERSON" folder is obsolete and kept for compatibility. We strongly recommend using new static meshes from "FIRST-PERSON\_V2" instead.





Ceilings can be flat or vaulted, this is up to you – both ways work fine.



Sometimes, the regular column does not work on inner corners. You might want to use "Column\_Inner\_Corner\_01" for this kind of situations (Blueprints\FIRST-PERSON\_V2\FP\_ColumnsAndDecor).



Most of the static meshes are compatible with top-down mode as well.

Please refer to the demo scenes to discover more assets and use cases (MultistoryDungeons -> Scenes).

## Thank you for choosing Multistory Dungeons!

If you have a question or comment, please contact us at <a href="mailto:mana4free@gmail.com">mana4free@gmail.com</a>

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