

D^{2.0}ORMER MINI

ARCKIT is a multi-award winning architectural modelling system. The reusable freeform components allow budding architects and model enthusiasts to physically explore designs and bring ideas to life faster than ever before.

The Arckit Mini Dormer 2.0 contains specialist components and everything else you need to build a range of quick and creative dormer designs. Perfect as a stand-alone kit or as an advanced add-on to your existing Arckit collection.

It's fast, modular and provides hours of fun!

Arckit is based on modern building techniques and the components are designed to a standard 1.2m/4ft modular grid to scale. Arckit Mini Dormer 2.0 is compatible with all other Arckit products of the same scale.

Pro tip! Consider your Floor Panels as your physical floor plan. Link them together as you choose to create your floor layout design and start to build upwards.

Find exciting interactive 3D construction videos & more building instructions at:

WWW.ARCKIT.COM

or scan the QR code below:



REQUIRES QR CODE SCANNER VIA APP STORE!



@arckitmodel



facebook.com/arckit

MADE IN IRELAND

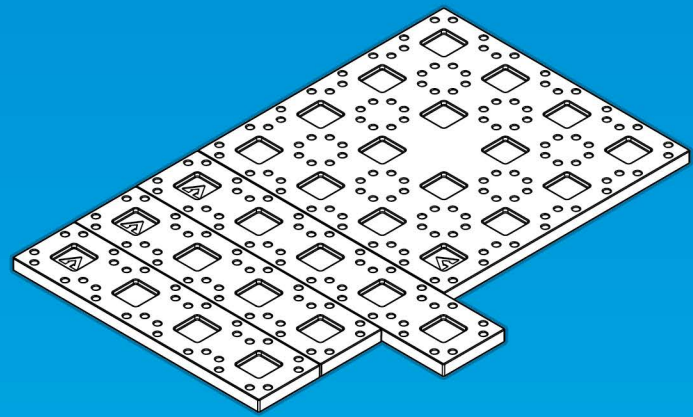
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ARCKIT Project is dedicated to Andrea Murtagh
Le grá.

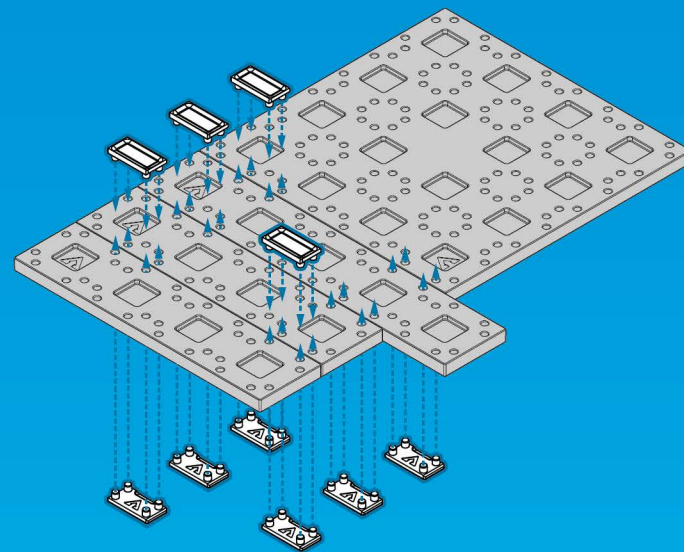

ARCKIT[®]
IMAGINE IT. BUILD IT.

Assembly Instructions

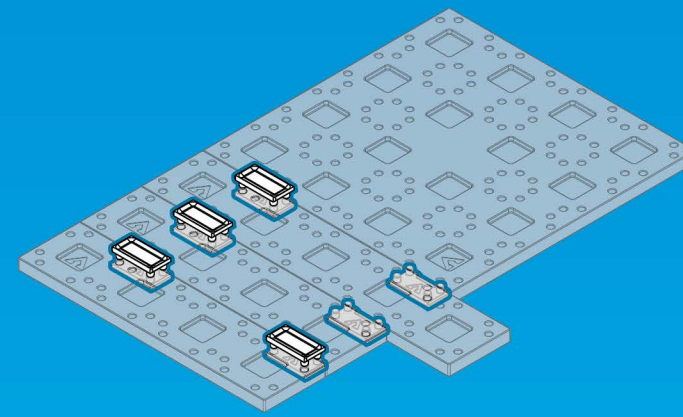
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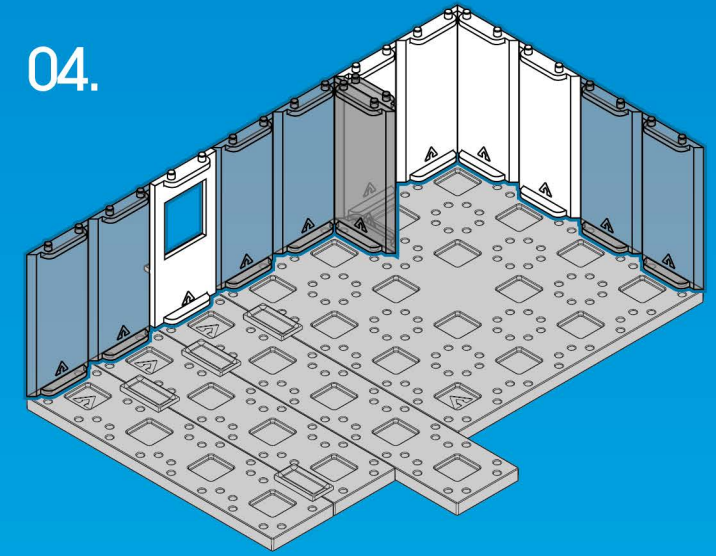
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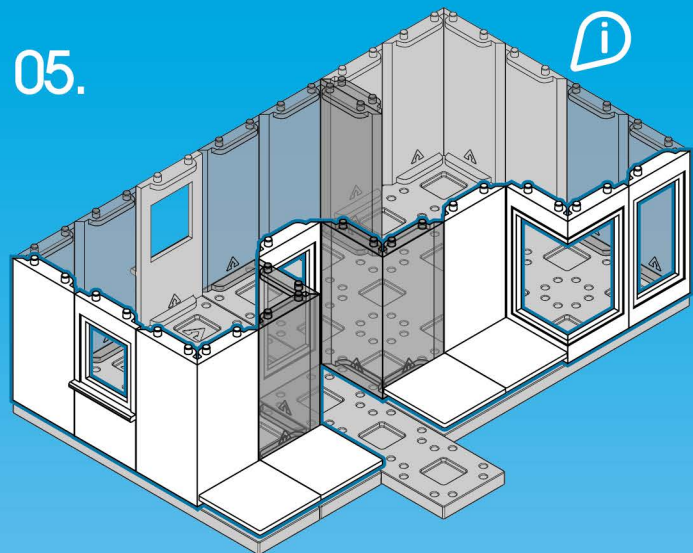
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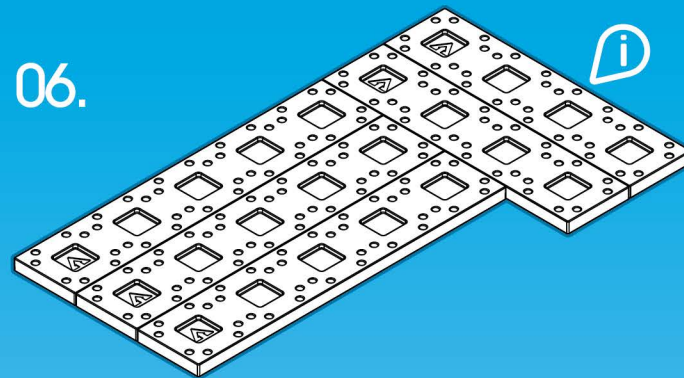
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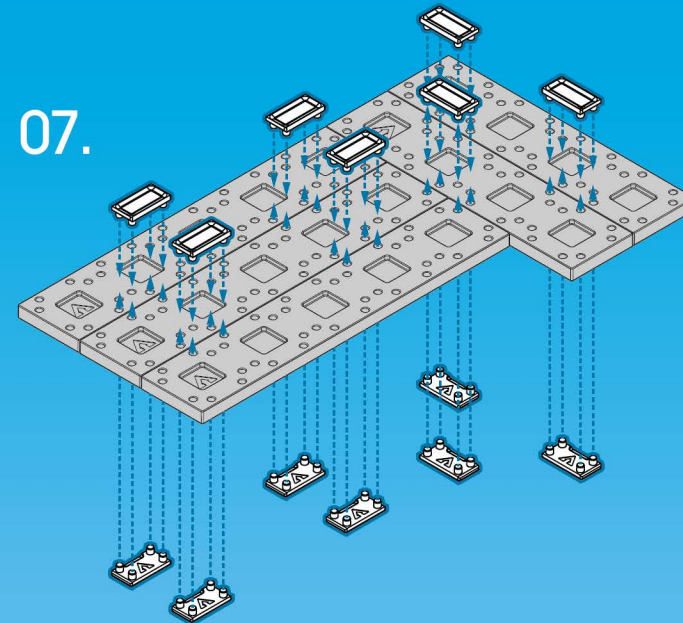
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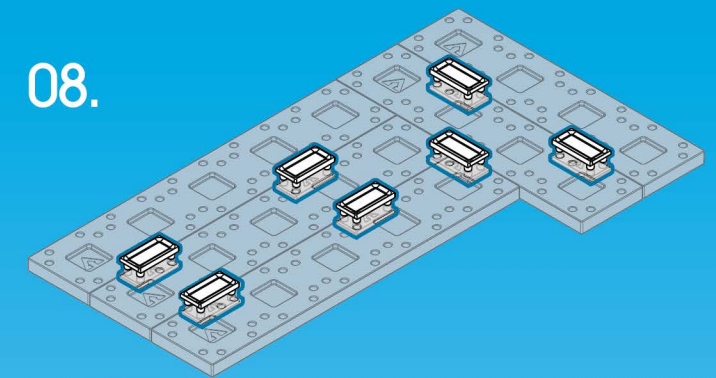
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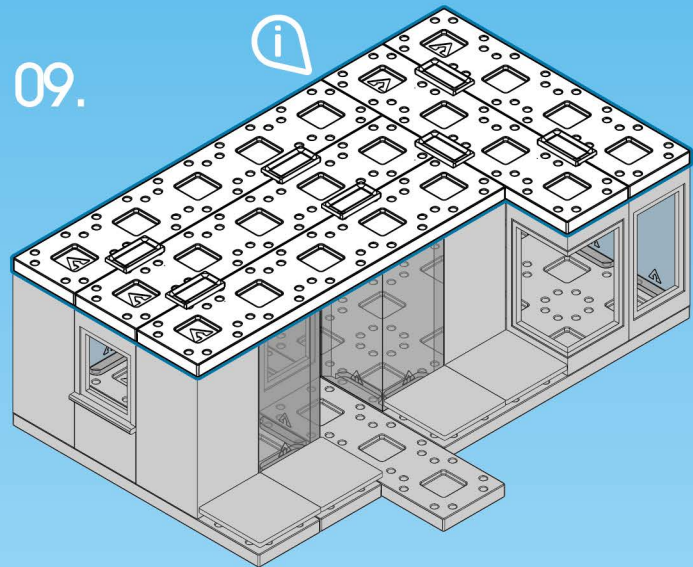


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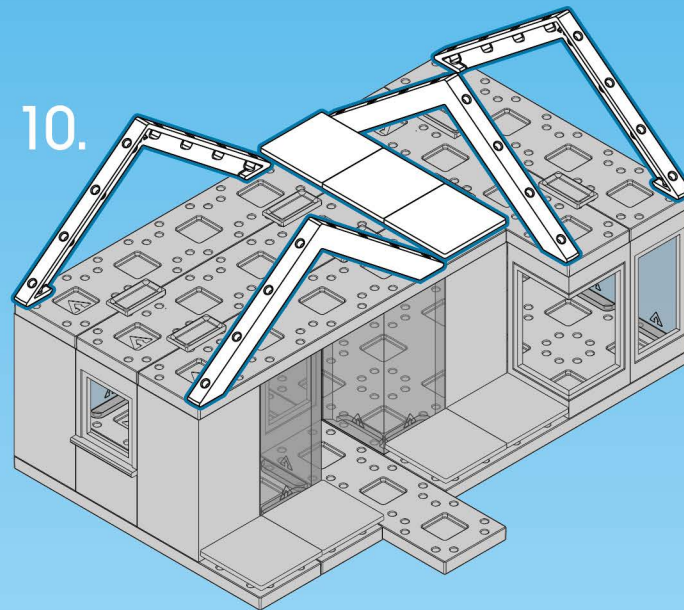


Complete your model using the Arkitecture adhesive sheets supplied.

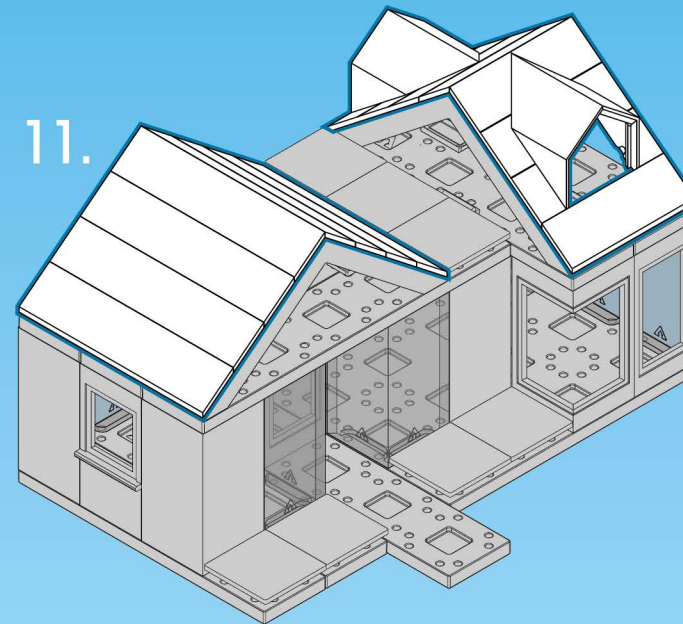
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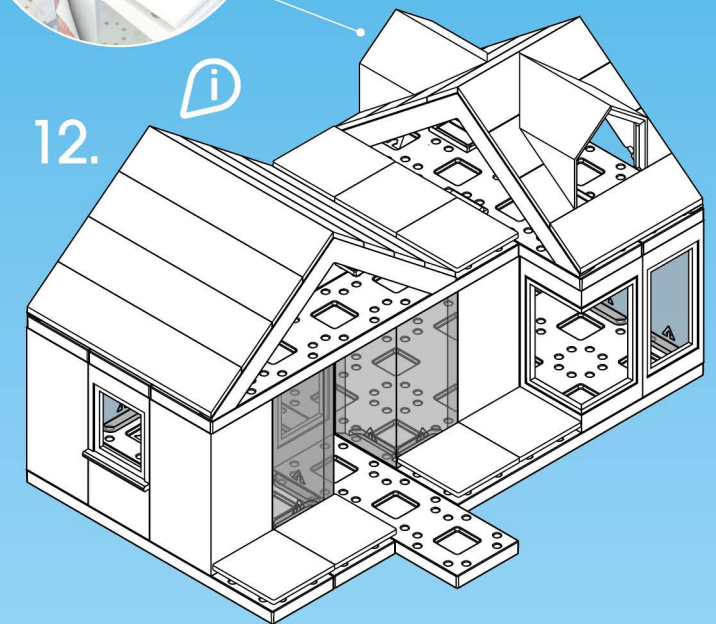
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11.



12.



05 - Make sure to align the walls before heading to the next step. 06 - You can choose to link all of the floors together before attaching on top of the walls OR attach each floor individually on top of the walls and apply the links afterwards. 09.1 - Then take the model in your hands and squeeze around the perimeter to fully secure the floors and walls. 09.2 - To avoid bending window and door components, simply use the openings to squeeze and secure to the floors top and bottom. 12 - When applying the roof panels, make sure to start at the top and facing in the right direction indicated on the back of the panel.