

DESIGN & BUILD YOUR DREAM CITY



CITY
SCAPE

MADE IN IRELAND



Why ARCKIT?

We believe that architecture should be accessible to everyone and that great ideas can come from anywhere. Our homes, schools, places of work and cities in which we live are continually evolving. We want to encourage the next generation of young designers to express their creativity and vision, so we've developed a fun **STEM** learning tool to inspire, educate and communicate your ideas.

Over time, we noticed that even younger children were connecting with **ARCKIT**, which has led us to develop **ArckitPLAY** – a colourful range of kits designed for 'little' hands-on creative play.

Powered by IMAGINATION

ArckitPLAY opens up the world of architecture and STEM learning to a younger generation of makers with a colourful collection of fun building sets for children (from aged 5+). We believe that every child is highly creative and we want to show what's possible with the imagination and freedom to explore ideas. Whether you're building a skyscraper, fire station, football stadium or expanding the limits of your dream world by integrating other toys, the possibilities are endless!





Introducing Arkit *play* Cityscape

Use **ArkitPLAY Cityscape** to create your very own miniature world - from your hometown to a vibrant magical city! This is the ultimate top-down architectural platform that combines your favourite digital world with hands-on play. The distinctive roof shapes (inspired by iconic world architecture forms) represent a variety of architectural styles while also being abstract enough to be envisaged as anything you want. The modular coloured components stack together with ease to create wonderful worlds and hours of immersive play.





Arckit is a hands-on design tool that is being used in schools, libraries, clubs and maker spaces to introduce **STEM** learning skills through real-world architectural design.

STEM/STEAM is a curriculum based on Science, Technology, Engineering, Art and Mathematics.

The great architects of the past didn't need instructions, and neither do you!

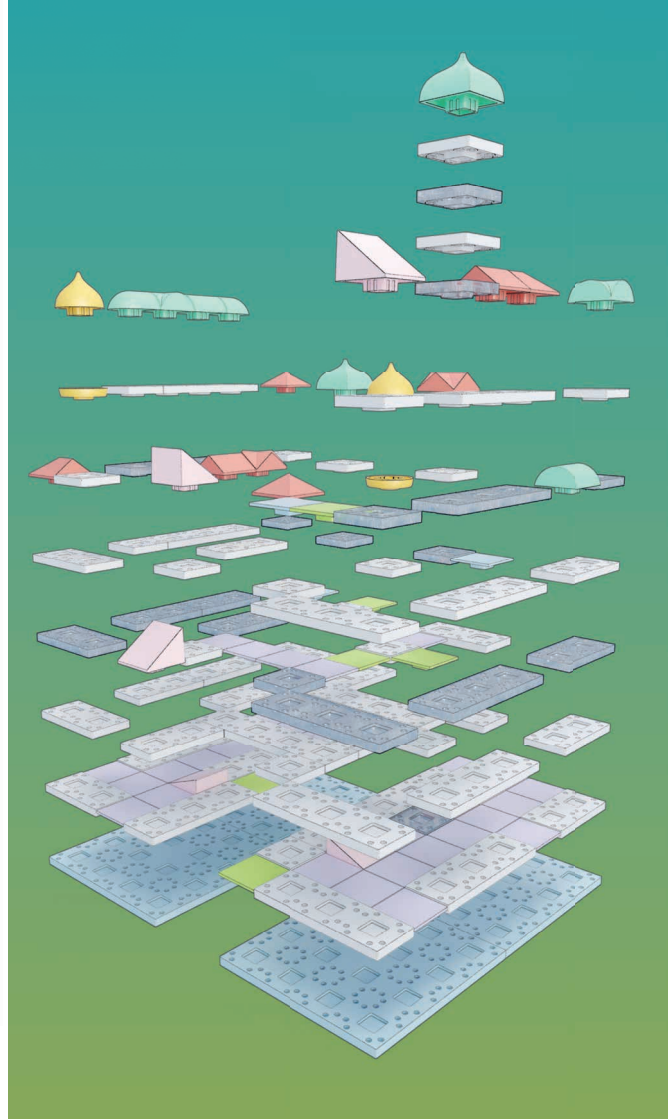
If you have never practised design before and you are looking for an inspirational way to spark your creativity, Arckit is specially developed to bring out your inner architect without the need for instructions or rules.

No matter what your experience level, Arckit Cityscape will encourage you to think creatively on the spot and effortlessly build scaled model cities in minutes.

To get started, simply lay the foundations, then stack and click the pieces together to quickly create town squares, bustling piazzas and urban neighbourhoods.

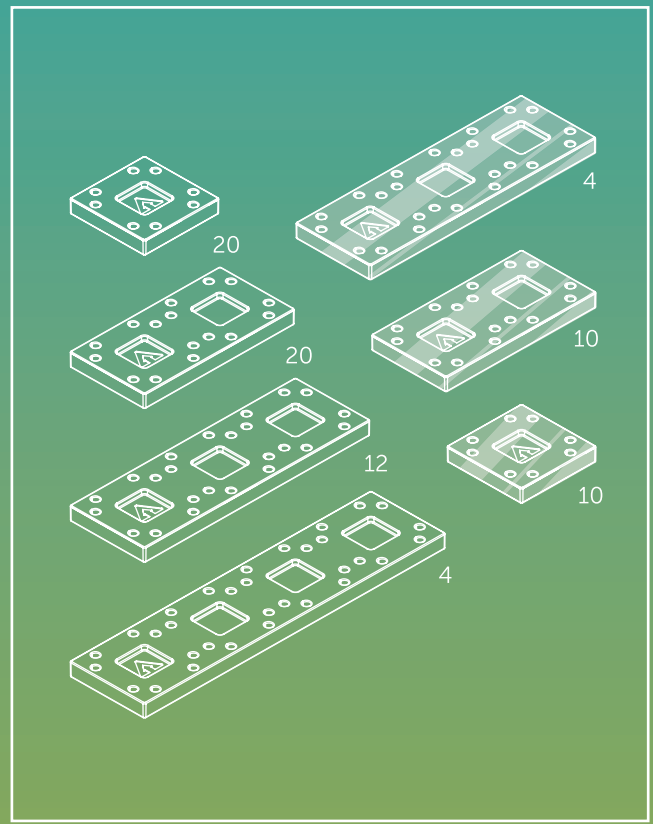
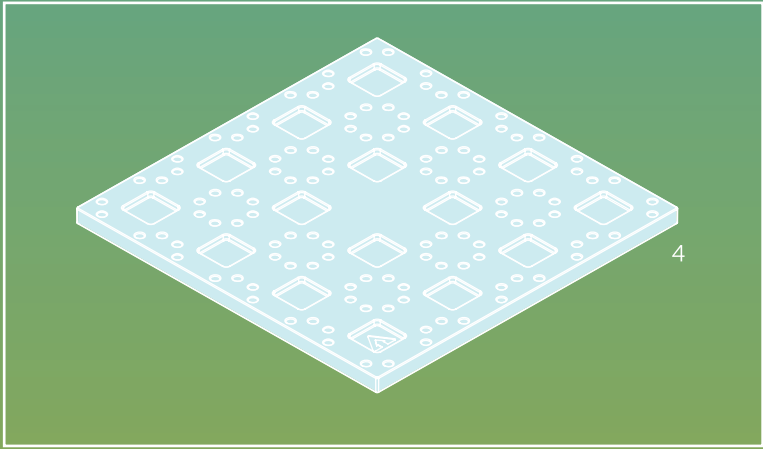
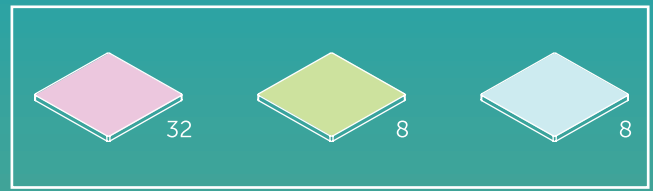
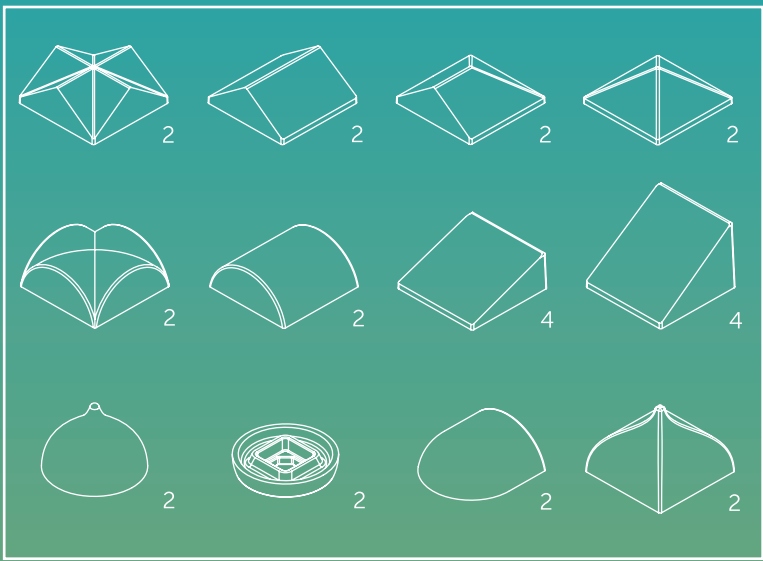
Want to change your design or extend the city limits? No problem, just unclick the pieces and start building again. All you need is an open mind and a vision for your very own dream city!





IN THE BOX

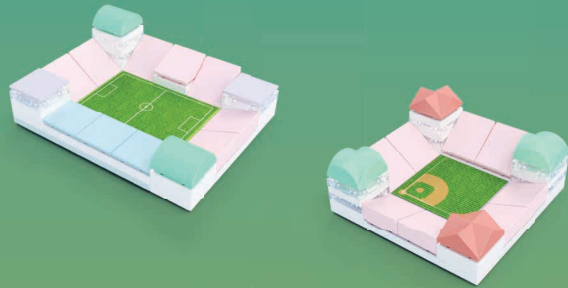
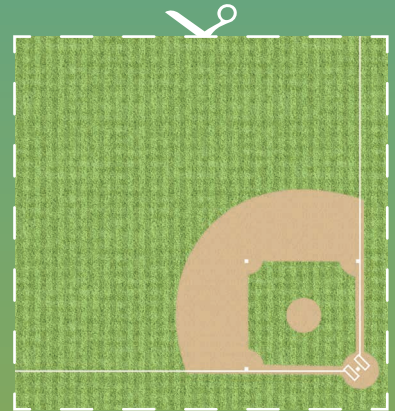
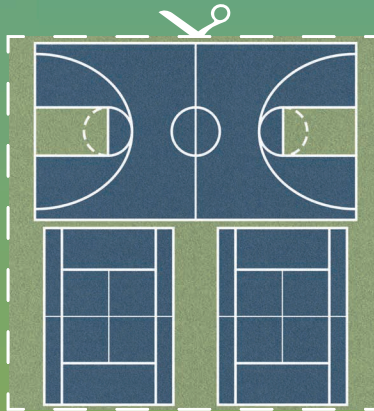
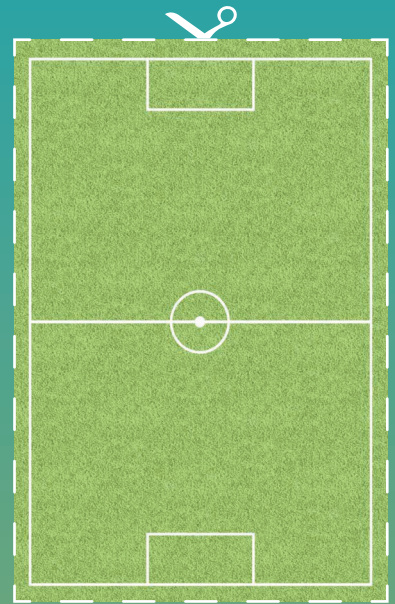
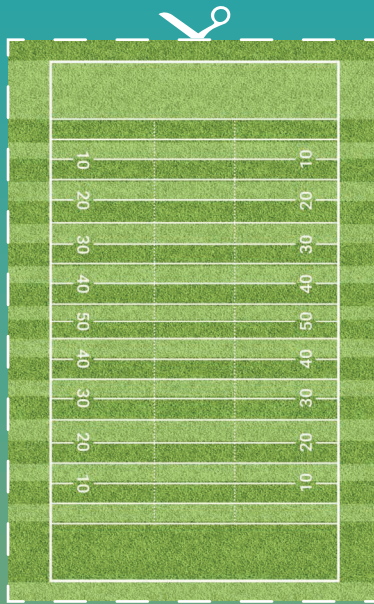
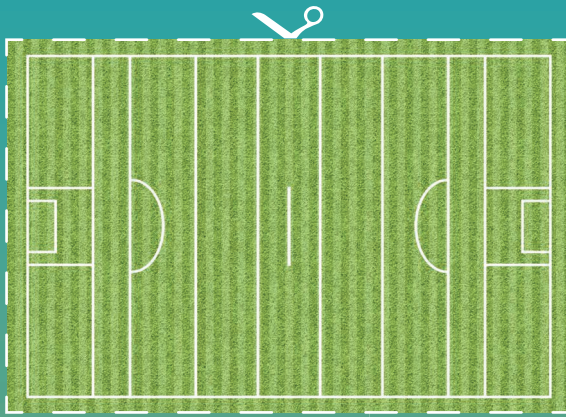
155+ pcs

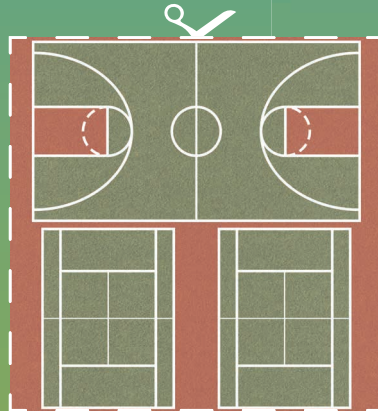
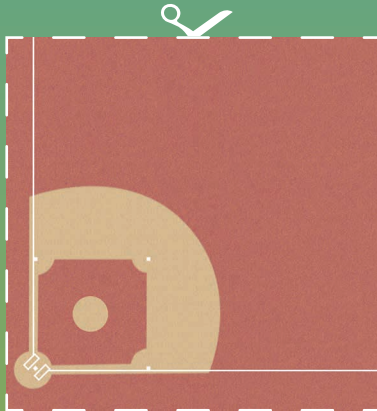
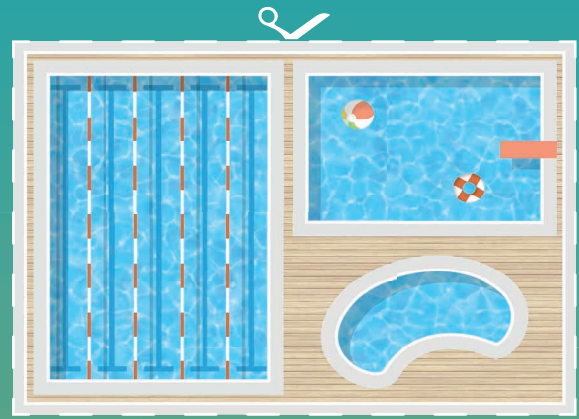
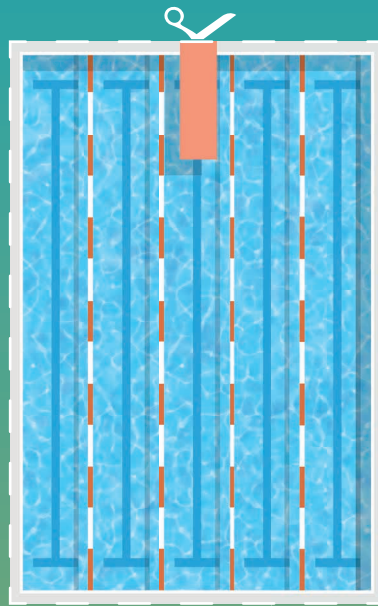
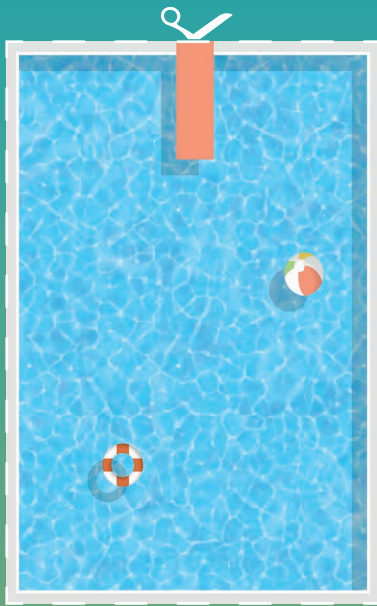


Use the ARCKITEXTURE cut-out props to add exciting details and bring your model to life.

WARNING!

Be careful when using scissors or a craft knife to cut out the graphics and always make sure there is an adult present to supervise.



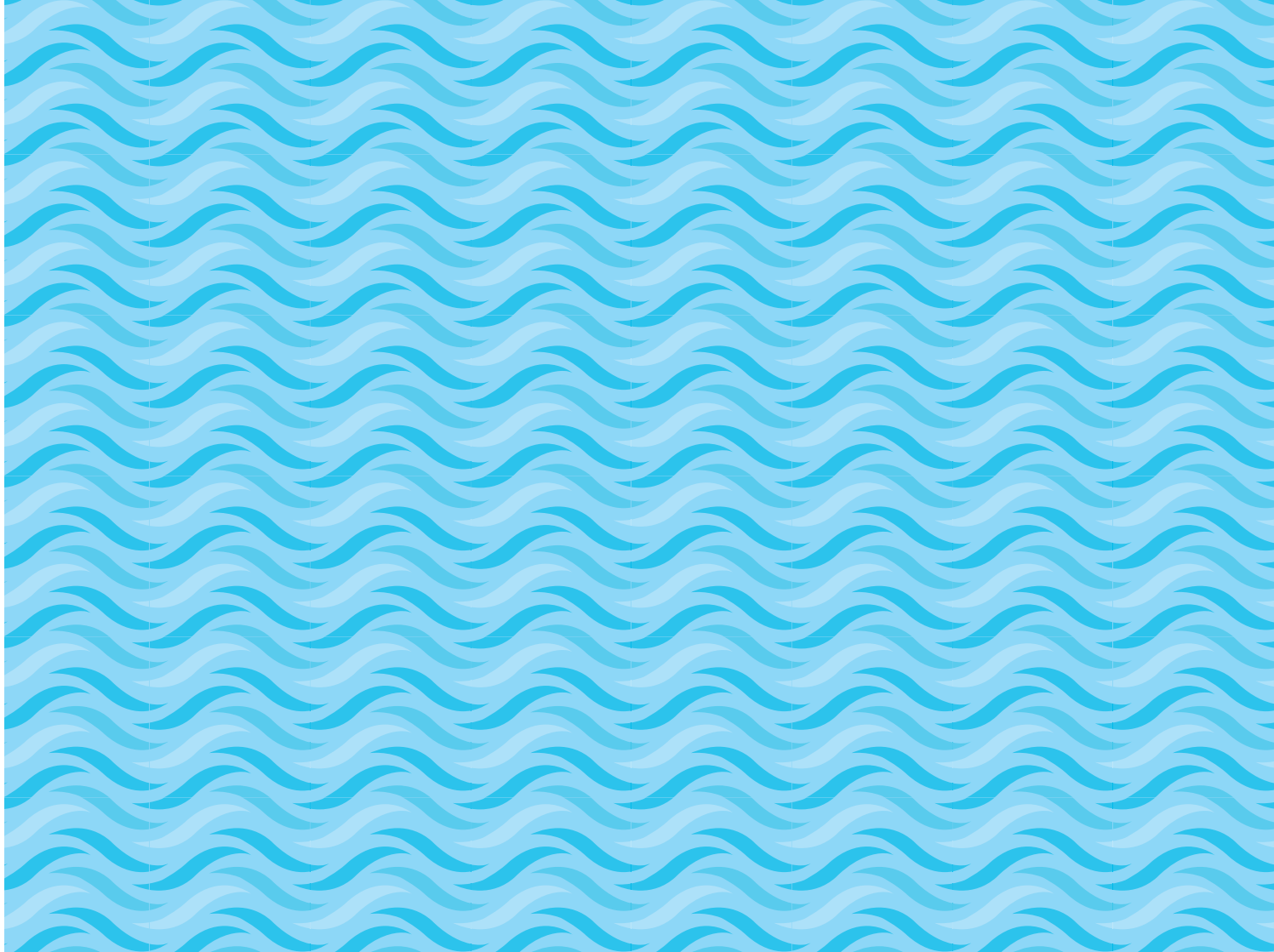


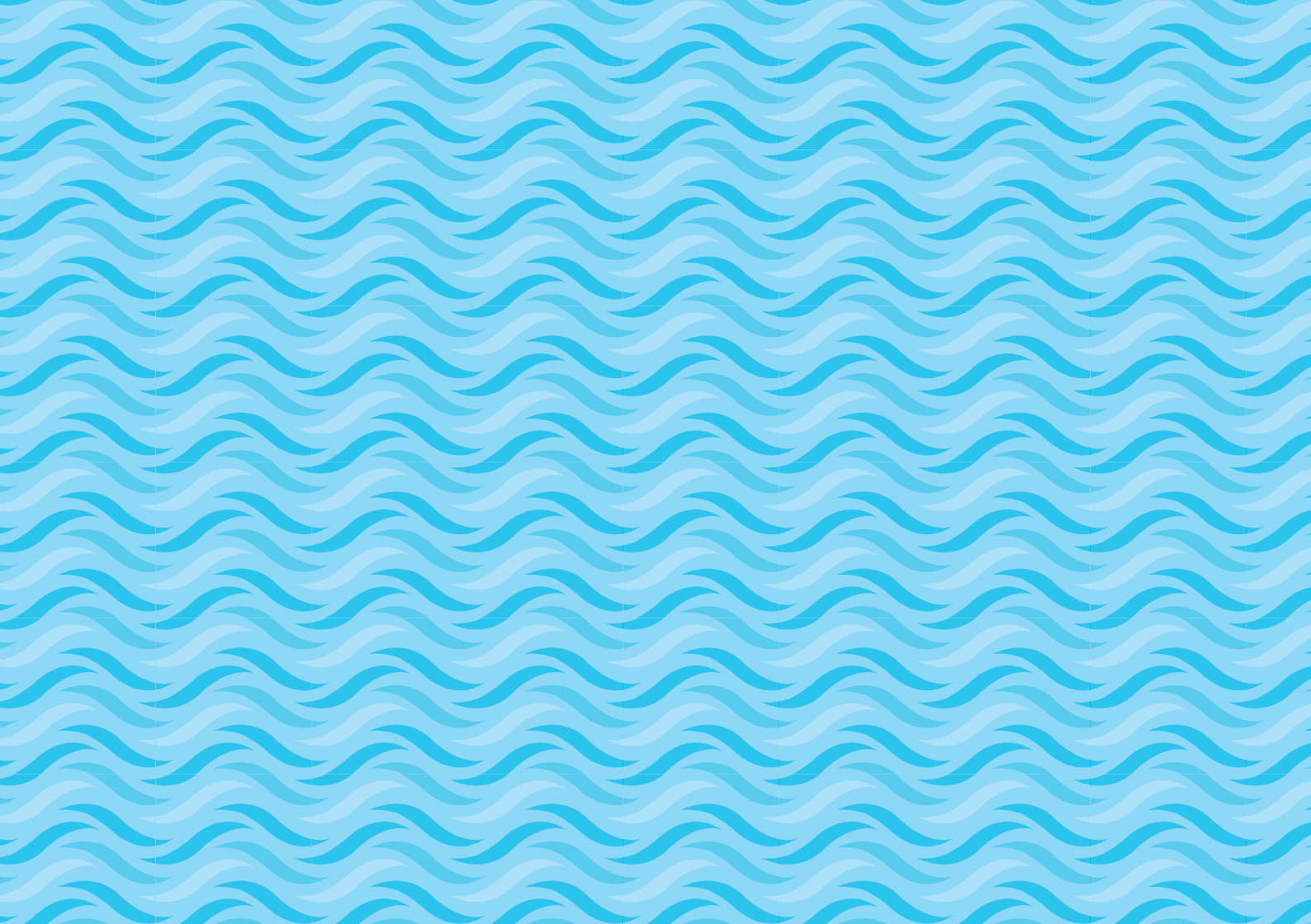
Use the ARCKITEXURE cut-out props to add exciting details and bring your model to life.

WARNING!

Be careful when using scissors or a craft knife to cut out the graphics and always make sure there is an adult present to supervise.









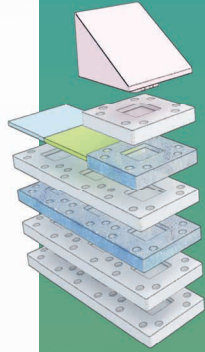
CITY SCAPE

The following sample building instructions for the box cover model are simply to familiarize you with Arckit's reusable system and to get you on your way with your own creations.

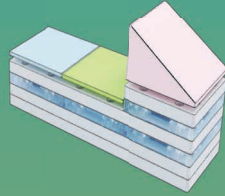
Go online for exciting interactive 3D construction videos and more building instructions:

WWW.ARCKIT.COM

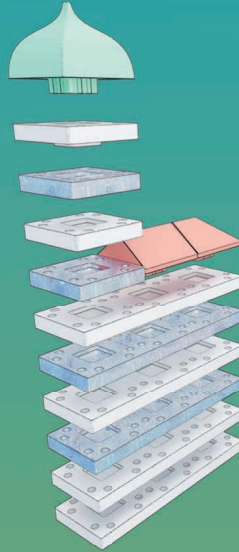




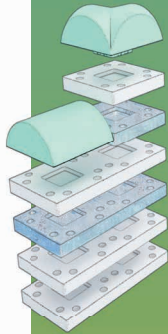
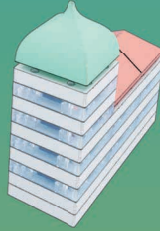
1



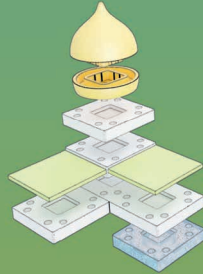
2



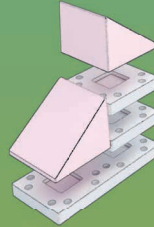
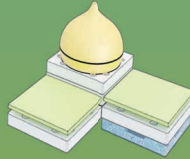
3



4

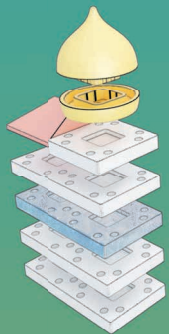


5

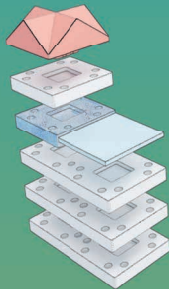
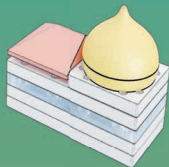


6

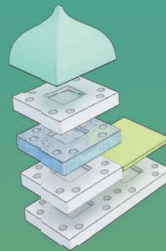
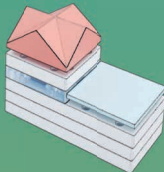




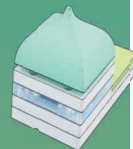
7



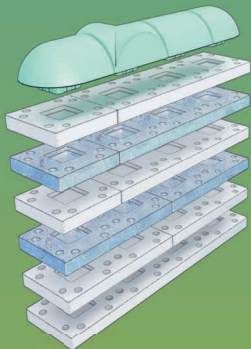
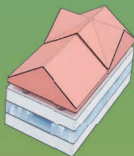
8



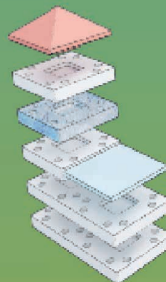
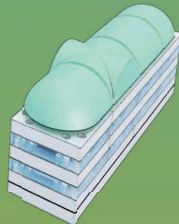
9



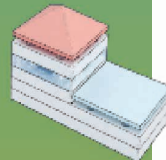
10

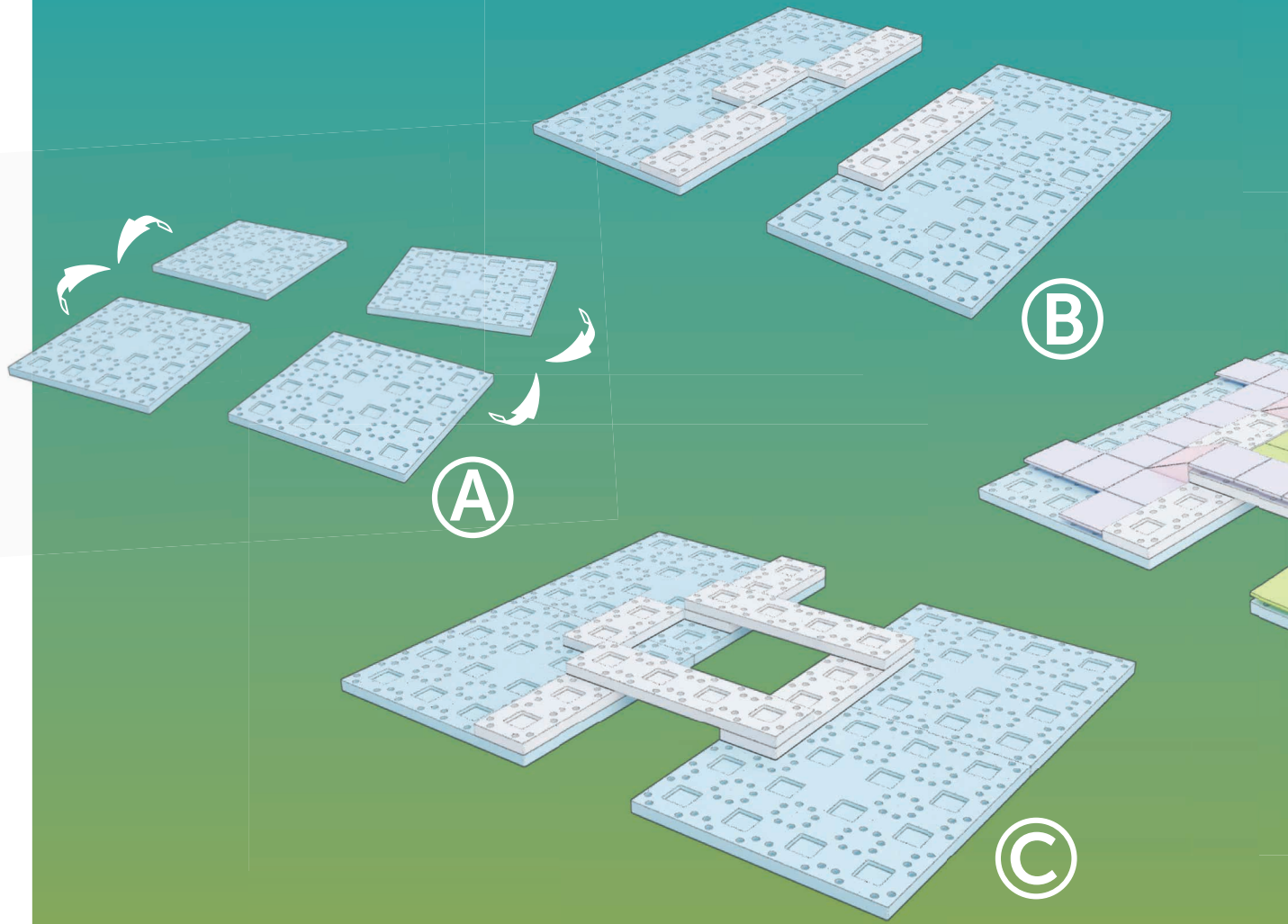


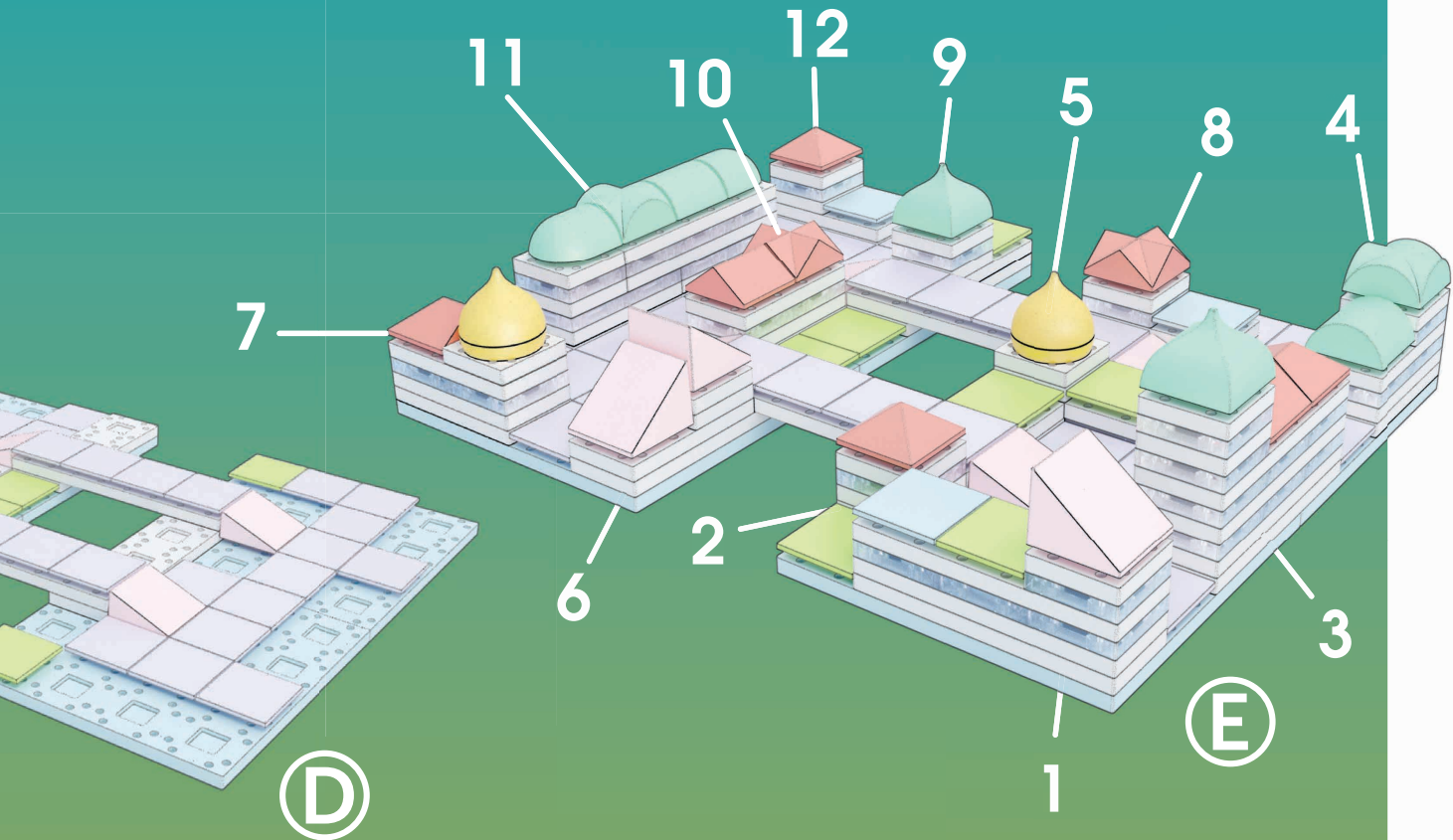
11



12







WHAT WILL YOU BUILD NEXT?



Returns Policy

If for any reason you are not entirely satisfied with your order, please get in touch with us. The returned products must be substantially in the same condition and quantity as delivered by ARCKIT.

Unopened Items: We can exchange or give you a full refund for the products(s). Opened boxed products(s) may be considered for a refund where ARCKIT products are left intact in their exact original packaging including the clear bags which house components.

Opened Items: Opened ARCKIT sets can only be returned for exchange.

All returns and exchanges must be made within 30 days of receipt of your order and must be accompanied by a Return Authorization Number (RA – number) which we will provide you with when you get in touch.

Visit www.arckit.com to review our full returns policy.

CONTACT

info@arckit.com

Copyright MBM Building Systems Ltd. 2017

Manufactured by MBM Building Systems Ltd, 17 Clyde Road, Ballsbridge, Dublin 4, Ireland. ©2017 MBM Building Systems Ltd. All rights reserved. Arckit is patented and trademarked in U.S., Europe and other countries.



Let's *play*...

WWW.ARKIT.COM

Come visit us online for more content

&

Discover new ArkitPLAY products!



ARKITTEXTURE®

Free access to a digital library of material textures to print off and apply realistic finishes to your structures.

ARKITDIGITAL®

Design and Build your structures virtually using Arkit digital components within SketchUp.

ARKIT INFINITI•3D

Online 3D printed component store. Opening up unlimited potential for new bespoke components to integrate into the Arkit model building system and allowing users to further enhance their existing Arkit collection with specialist 3D printed parts.

Explore endless possibilities, share your creations and be inspirational!



/arkitmodel



/arkit

THE ARCKIT STORY

Architects have always used physical working models as a means to explore and communicate ideas. Today however, cutting and gluing materials together is no longer feasible due to time and cost constraints involved.

I still believe that physical models are essential for collaboration between architects and clients and so I wanted to develop a new system that would rekindle model making.

The inspiration for Arckit came about while I was developing a real modular building concept. In essence Arckit is a miniaturisation of this modern building technique, consisting of interconnecting components that enable multiple building options.

It's fast, flexible and reusable, offering an immediate canvas for spontaneous creativity. By removing technical barriers, Arckit is for the first time opening up architectural design and precision scaled model making to everyone.

Since we first launched, Arckit has become increasingly popular as a fun and highly educational design tool. We really value ideas from the Arckit community and we are continually striving to evolve and enhance the system, starting with our latest edition kits.

I hope that your new Cityscape kit brings you many hours of happiness and creativity.



Damien Murtagh
Architect
Founder CEO
ARCKIT

ARCKIT Project is dedicated to Andrea Murtagh
Le grá.



IMAGINE IT. BUILD IT.