

## A. Safety Guide

Thank you for purchasing this products.



**WARNING** • Before using, read these user's manuals of this product to ensure correct usage through understanding. After reading, store them in a safe place for future reference. Incorrect handling of this product could possibly result in personal injury or physical damage. The manufacturer assumes no responsibility for any damage caused by mishandling that is beyond normal usage defined in these manuals of this product.

Pre-configured Catios have the required holes cut for the attaching tunnels, towers, stairs or ramps. However, because we do not know the measurements of your yard or cat door. We do not cut entry holes in any of our Catios, therefore you will need to cut the entry access hole on site. Anything ordered al la cart will not have precut holes. We do offer a hand held hack saw or mini bolt cutters to facilitate cutting holes and a file to take off sharp edges on the accessory page.



- You will be using sharp tools. Always use personal protective equipment such as gloves and safety glasses to avoid the risk of injury.
- Make sure the floor you step on is dry, free from any liquids such as oil and water when assembling this product. Use anti-slip shoes to avoid falling due to slips.
- Keep this product out of reach of electric current, as this product is made of metal that conducts electricity.
- Make sure there is adequate lighting when doing the assembly. When assembling keep it away from children and pets.

## B. Equipment needed to assemble.

*Not included in the item package.*

- Cutting pliers and clamp pliers or combination pliers
- “+” and “-” Screwdrivers
- Socket Wrench No.10, 12 and 14
- Open Wrench / Open End Spanner
- Medium Size Zip Tie
- Safety transparent glass (if there any)
- Safety Gloves and Safety Shoes
- Hand held hack saw
- Anti Slip Ladder
- Electrical Hand Drill (optional)

It is recommended that at least two or three people are present to install the enclosures. Knowledge of basic carpentry and assembly are helpful.

## C. What's in the package.

- A** (1) 4' x 4' x 12' Catio
- B** (1) 4' x 4' Wire Top w/ Canvas Cover
- C** (2) 2' x 4' x 8' Catio
- D** (2) 2' x 4' Wire Top w/ Canvas Cover
- E** (4) 2' x 4' Raised flooring
- F** (17) 4' Shelves
- G** (10) 2' Shelves
- H** (1) 8" x 22" x 96" Tall tower
- I** (1) 8" x 22" Wire Top
- J** (5) 8" x 12" Tower Shelves
- K** (5) 8" x 12" x 72" Tunnel
- L** (6) 8" x 12" x 96" Long Ramp with Triangle Elbow

### SAFETY PRECAUTION



## K9 KENNEL STORE

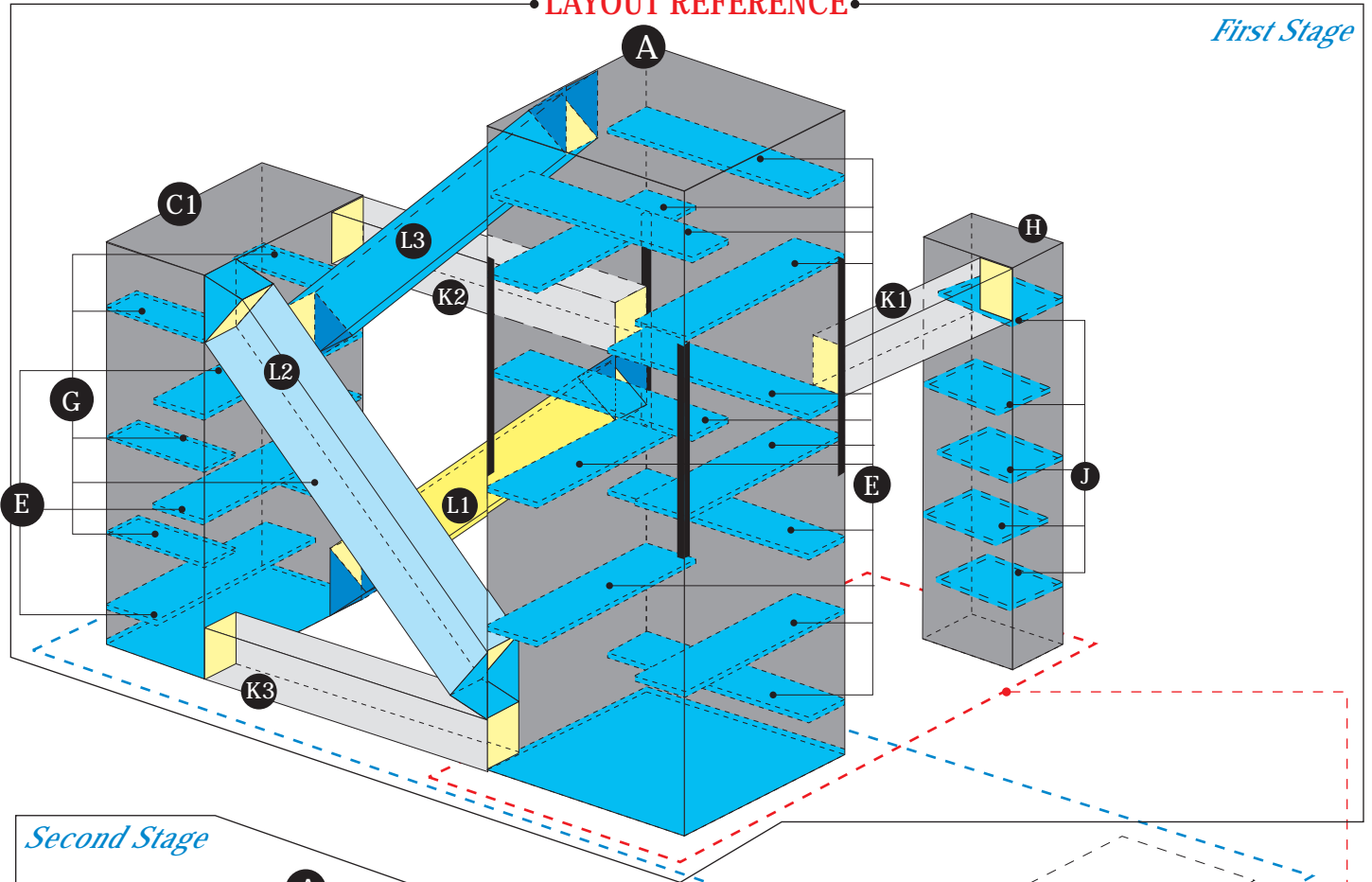
833 West 27th Street Ogden, Ut 84401

Phone : (801) 621-4024 Fax :(801) 621-4353

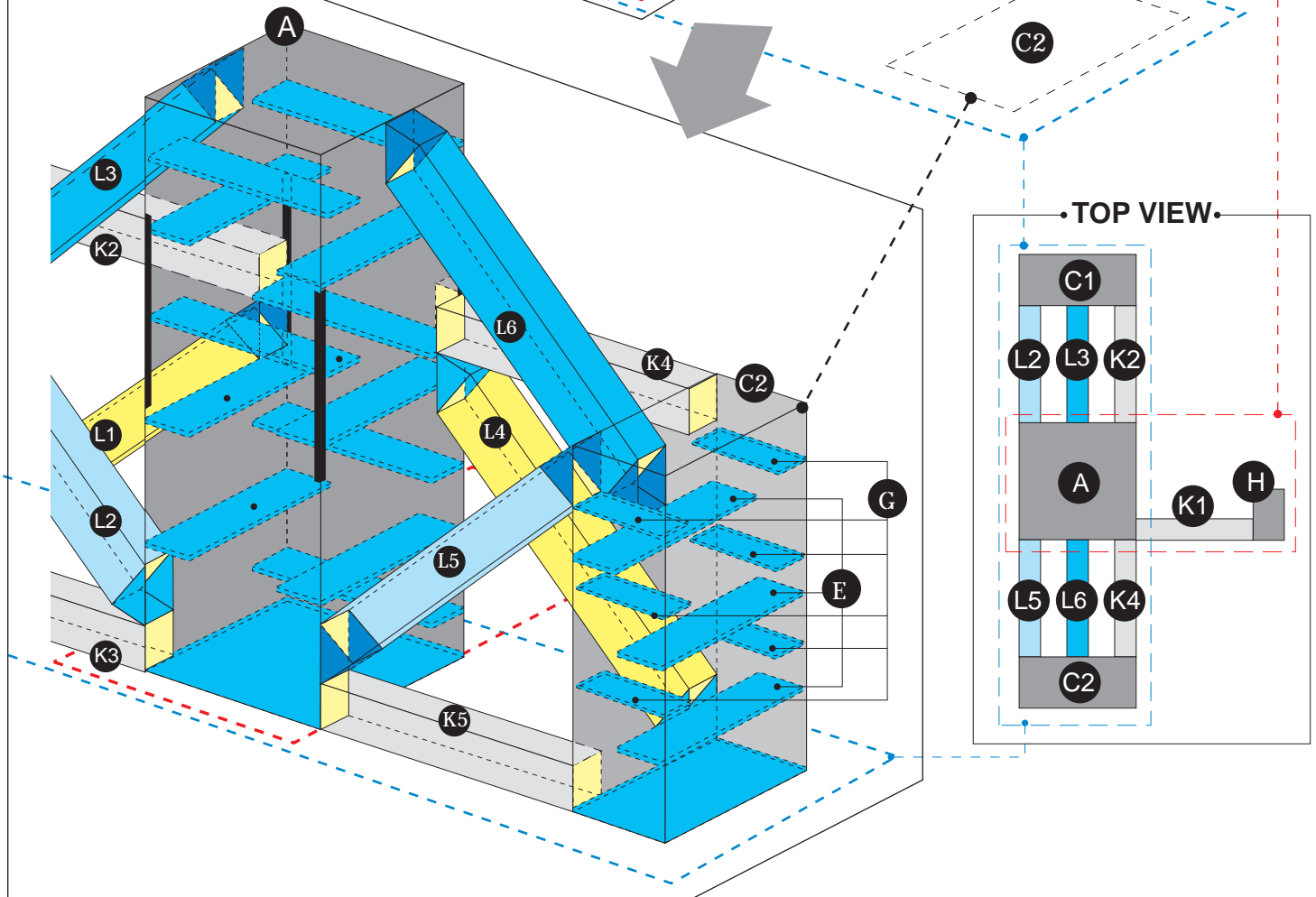
E-Mail : k9kennelsstore@gmail.com

• LAYOUT REFERENCE •

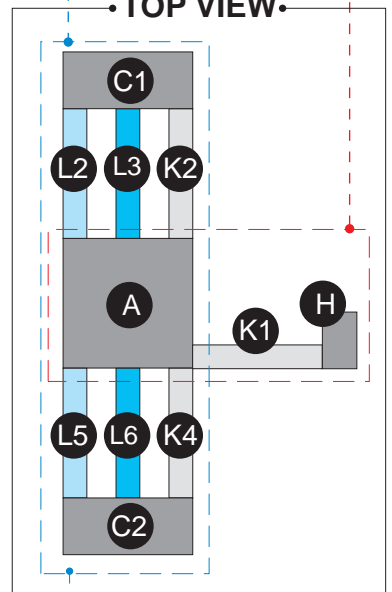
*First Stage*



*Second Stage*



• TOP VIEW •



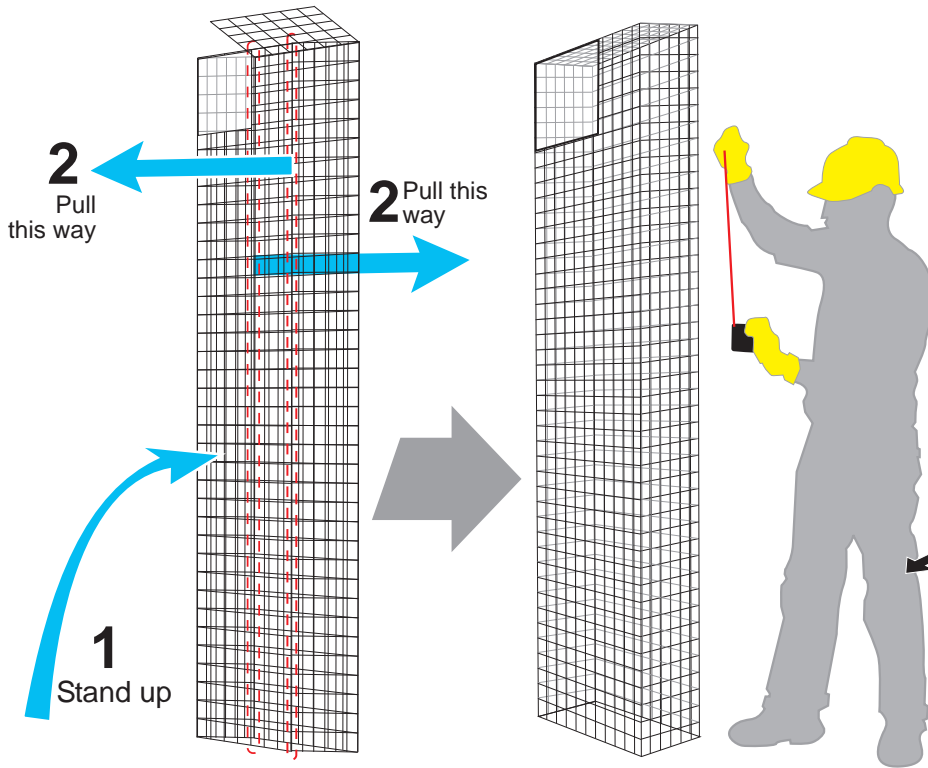
## D. Installation Guide

The four sides of the enclosure come connected like an accordion. Simply stand in place and connect the last corner with zip ties. Then attach the top with zip ties. Clamp shelves and accessories to the sides with bolts and nuts.

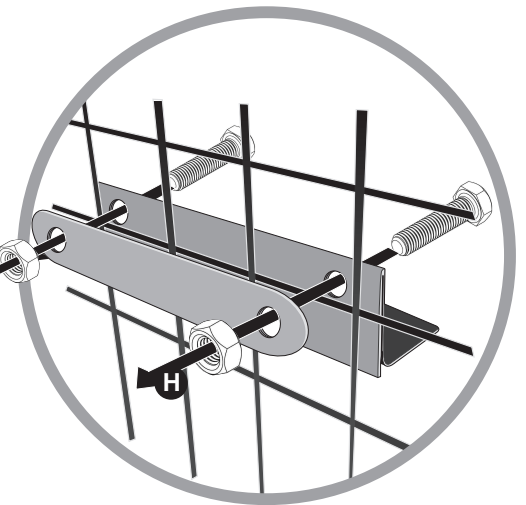
Tunnels pop up, a U brace folds down and is secured with zip ties.

### 1. Section H

Stand up the enclosure parts (Tower) with a size of **8" x 22" x 96"**; Pull 2 hinges in opposite directions like pulling an accordion, then it will be able to stand on its own.



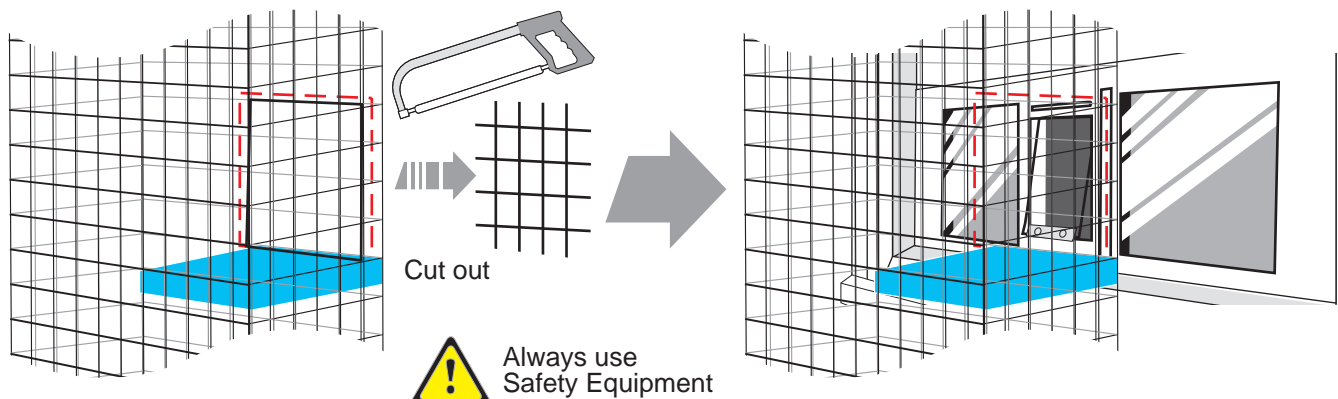
**3** Install the brackets first, aligning the two sides at each level, then you can place the shelves in the appropriate position. Pay attention to the **Layout Reference** image on the 2nd page.



Shelves Bracket  
Installation for **J E G**

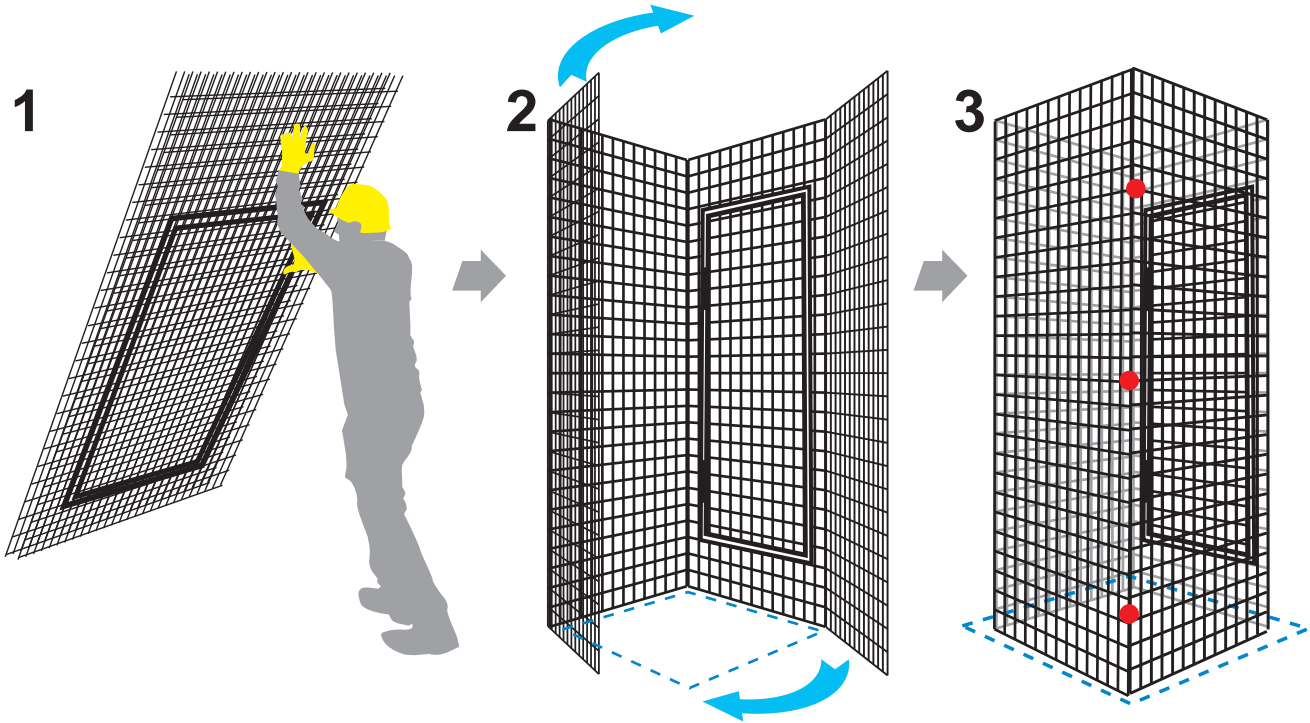
### 2. Pet Door

We want you to be free to determine where your pet enters this residence. Therefore, please set your own according to the door of the pet in your home. Measure the height of the pet door in your home, align with the bars of the Residential retreat, mark using a marker, then cut using a hack saw or cutting grinder. Place Catio near your residential window and make sure your pet has no gaps other than access to and from the residential retreat.

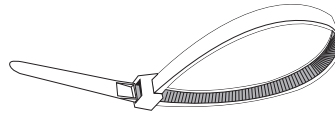


## 3. Section A

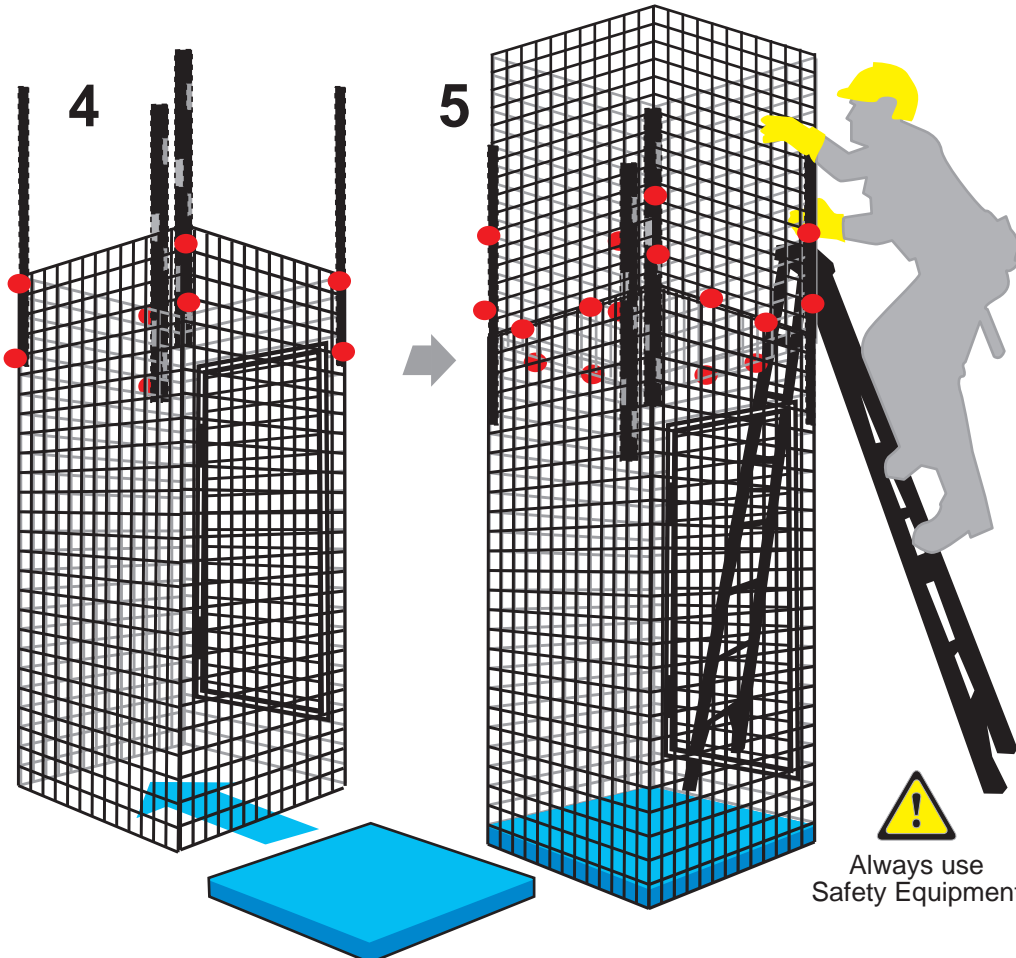
Stand up the enclosure (Catio) with a size of 4' x 4' x 8'. Pull 2 hinges that meet each other in opposite directions like pulling an accordion, then the first parts of the enclosure will be able to stand on its own.



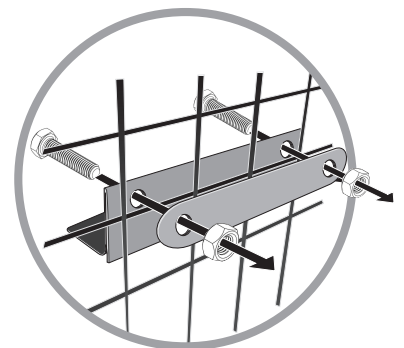
Install the stand as a handle for the expansion enclosure (4'x4'x4'). Tie with zip tie, attach expansion cover and secure with zip tie.



● Medium Size Zip Tie  
(Not included in the item package).



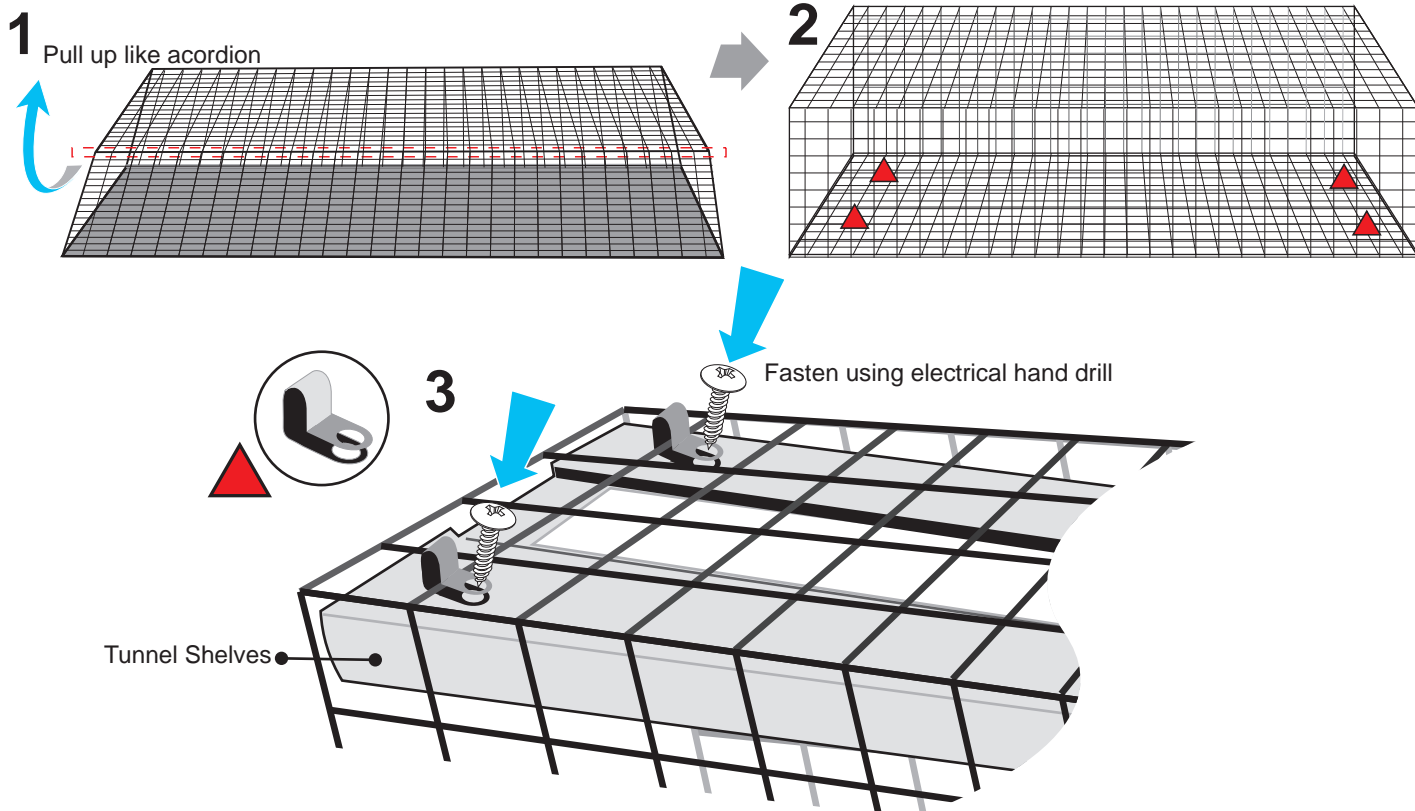
**6** Before you can add the shelves, install the brackets first, aligning the two sides at each level, then you can place the shelves in the appropriate position. Pay attention to the **Layout Reference** image on the 2nd page.



Always use Safety Equipment

## 4. Section **K**

You will get **5 pcs** of **K** parts. Put down the tiniest enclosure parts (Long Tunnel) with a size of **8" x 12" x 72"** on the floor. Pull one of the 2 hinge segments that meet each other upwards like pulling an accordion.

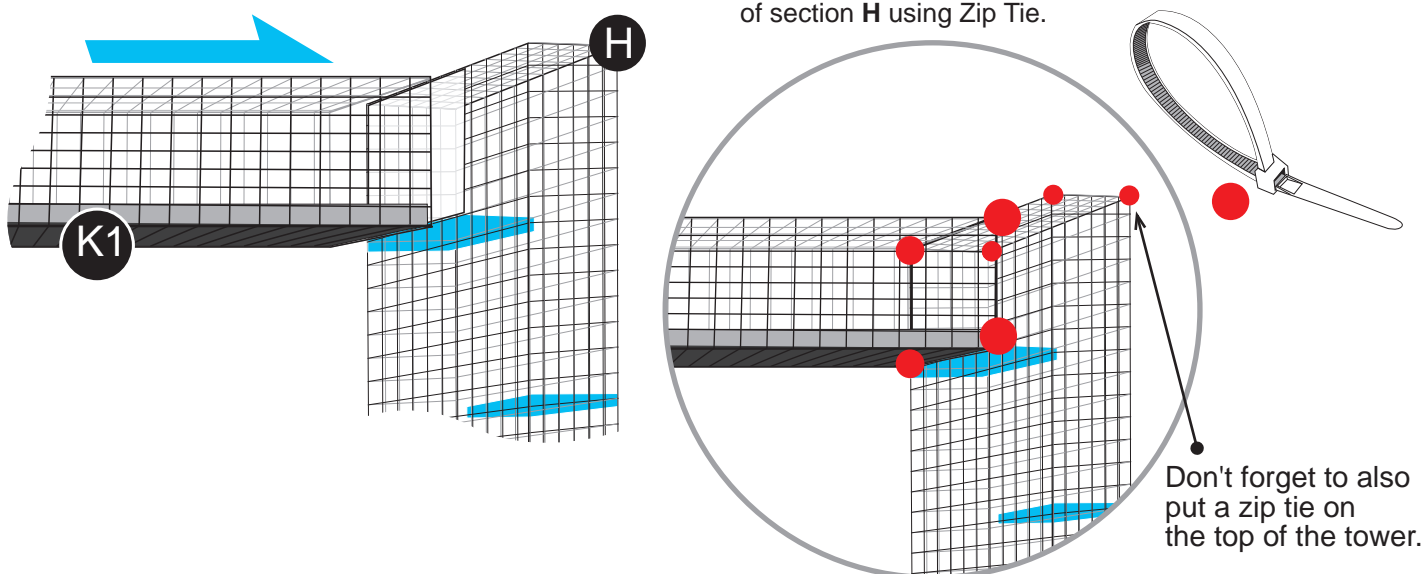


You can use this section instruction for **K1, K2, K3, K4, K5** and **K6**

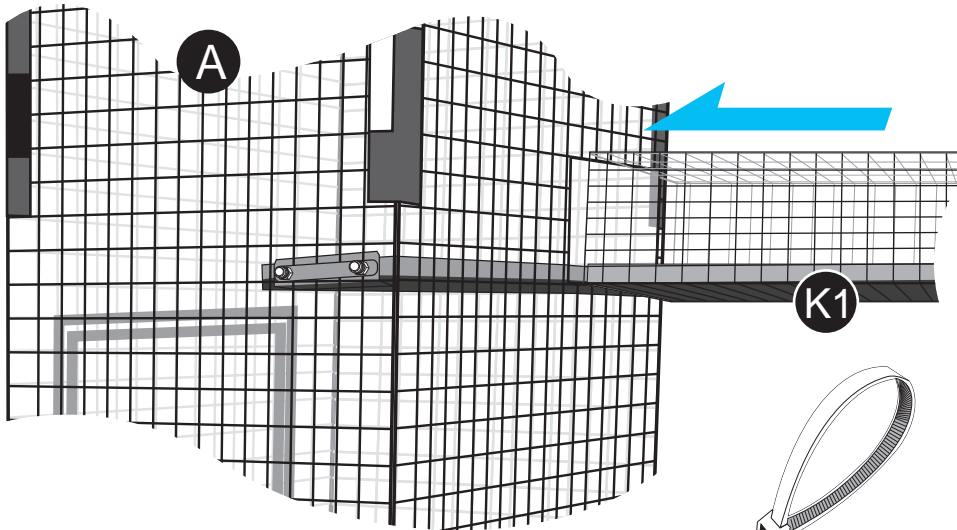
## 5. Attach Section **K1** to **H**

**1** Align the section **K1** hole into the hole at the side top of section **H**.

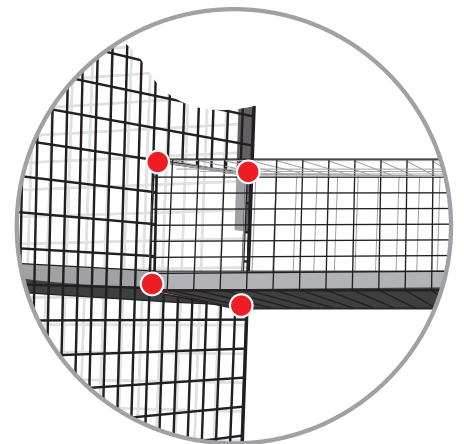
**2** Tie the four section of section **K1** ribs that are attached to the bars of section **H** using Zip Tie.



## 6. Attach Section K1 to A

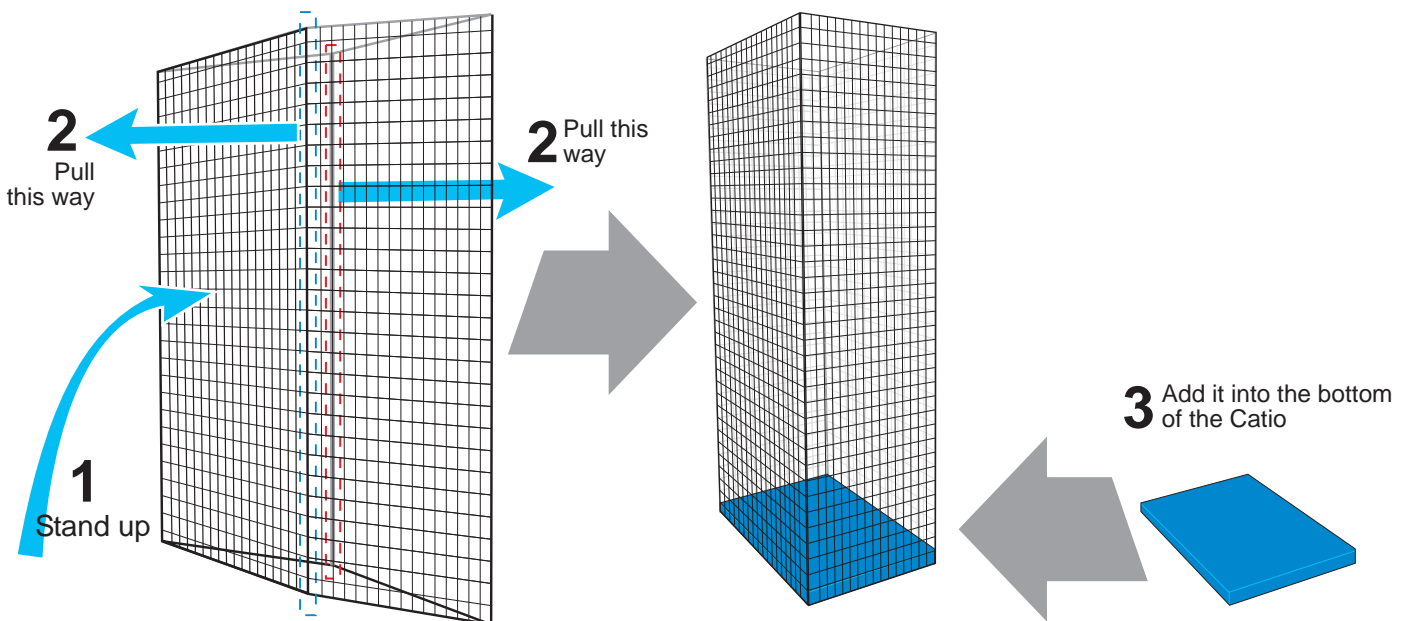


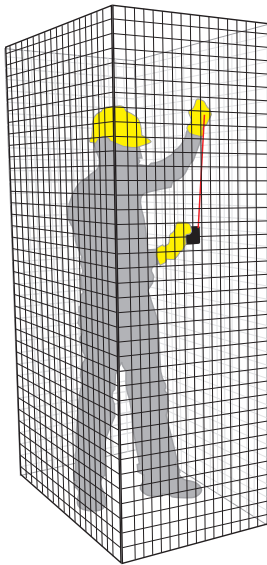
Align the section K1 hole into the hole at the side top of section A. Tie the four section of section K1 ribs that are attached to the bars of section A using Zip Tie.



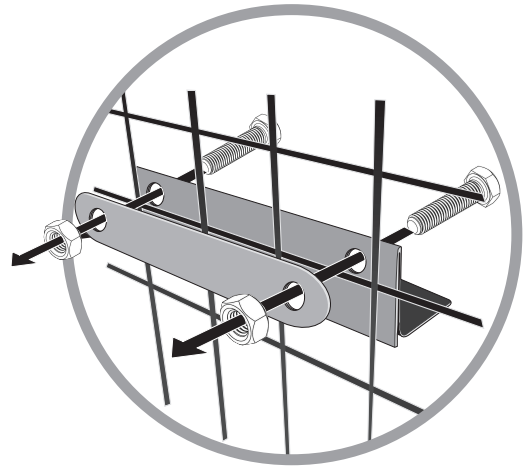
## 7. Section C1

Stand up the enclosure (Catio) with a size of 2' x 4' x 8'. Pull 2 hinges that meet each other in opposite directions like pulling an accordion, then the first parts of the enclosure will be able to stand on its own.

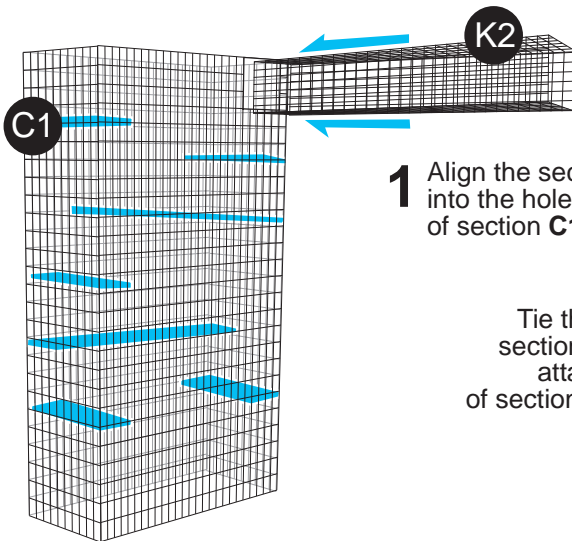




**4** Install the brackets first, aligning the two sides at each level, then you can place the shelves in the appropriate position. Pay attention to the **Layout Reference** image on 2nd page for **G** shelves.

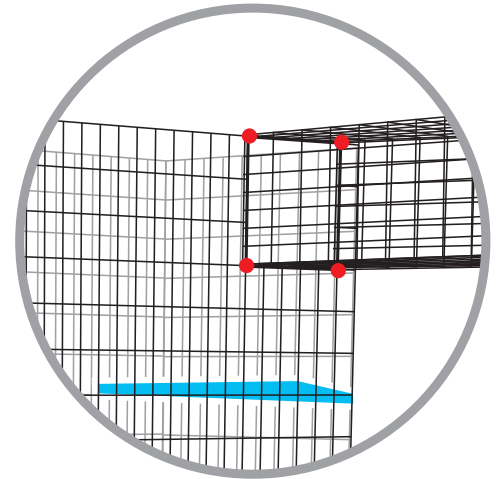


## 8. Attach Section **K2** to **C1**



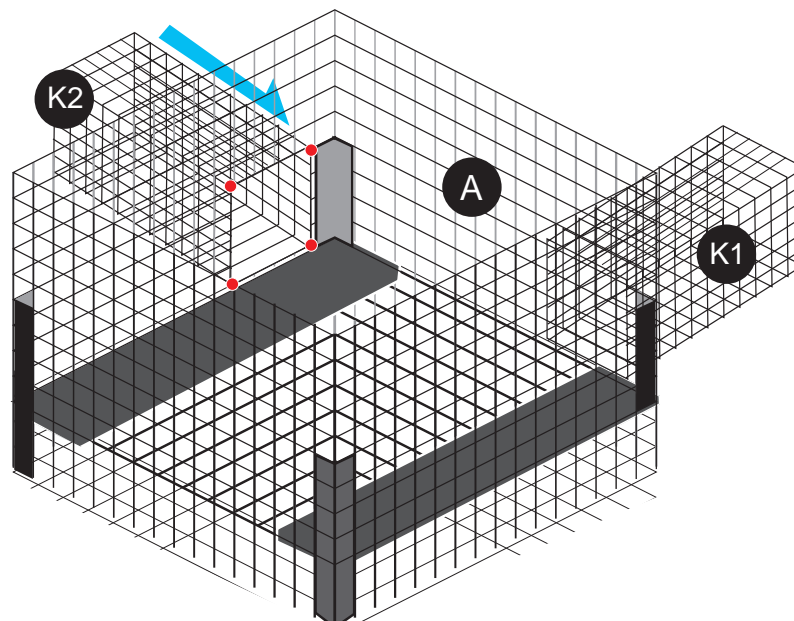
**1** Align the section **K2** hole into the hole at the side top of section **C1**.

**2** Tie the four section of section **K2** ribs that are attached to the bars of section **C** using Zip Tie.

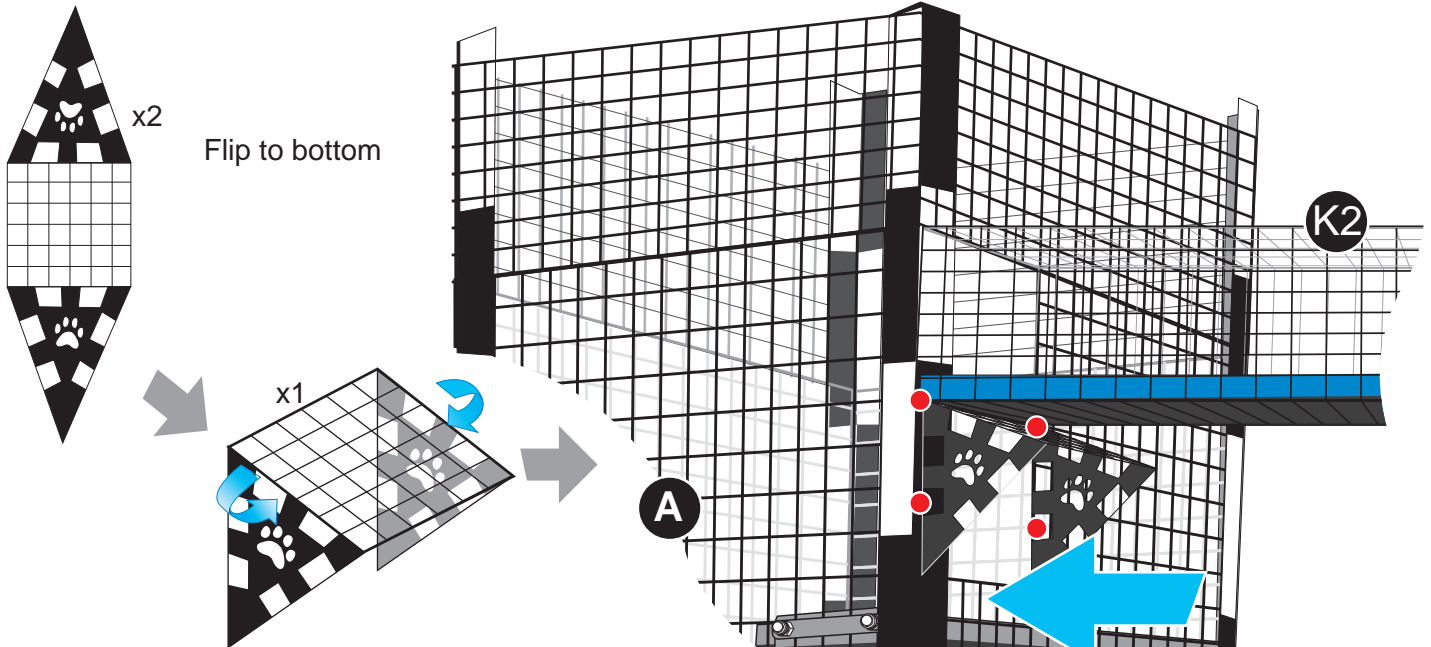


## 9. Attach Section **K2** to **A**

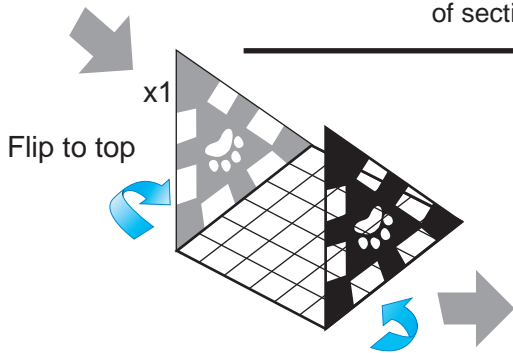
Align the position of the **K2** that has been installed with part **C1** so that it is straight with part **A**. Secure it with a zip tie



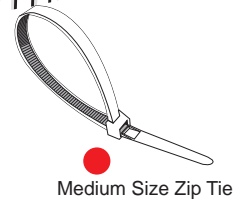
## 10. Attach Section L1 to A and C1



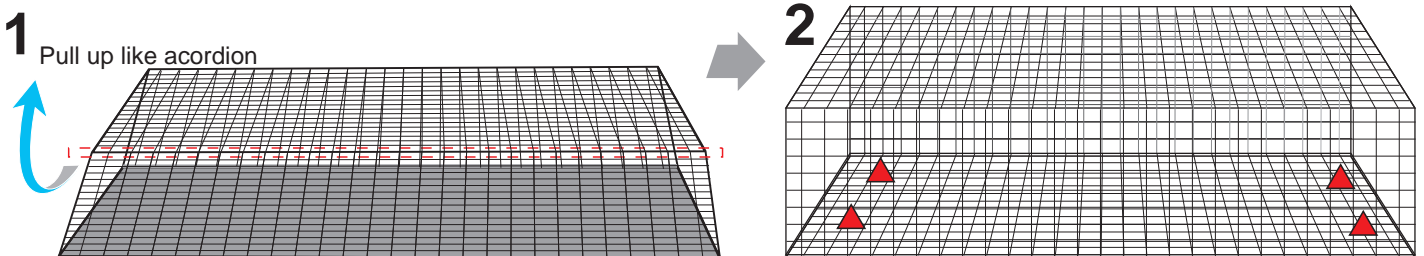
Align the section L1 elbow into the hole at the bottom of section K3 which attached to section A. Tie the four section of L1 triangle that are attached to the bars of section A using Zip Tie.



Align the section L1 elbow into the hole at the bottom side of section C1 which is parallel to the part of K2 which is also attached to the section A. Tie the four section of L1 triangle that are attached to the bars of section C1 using Zip Tie.

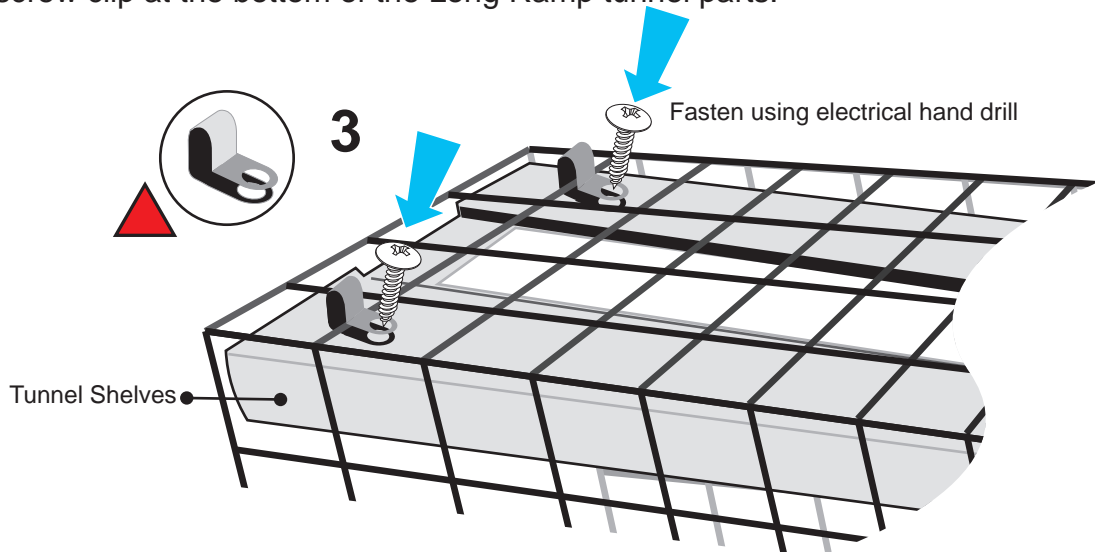


Put down the L Parts with a size of 8" x 12" x 96" on the floor. Pull one of the 2 hinge segments that meet each other upwards like pulling an accordion.



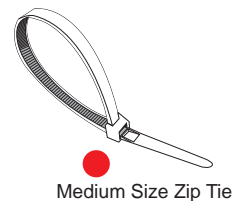
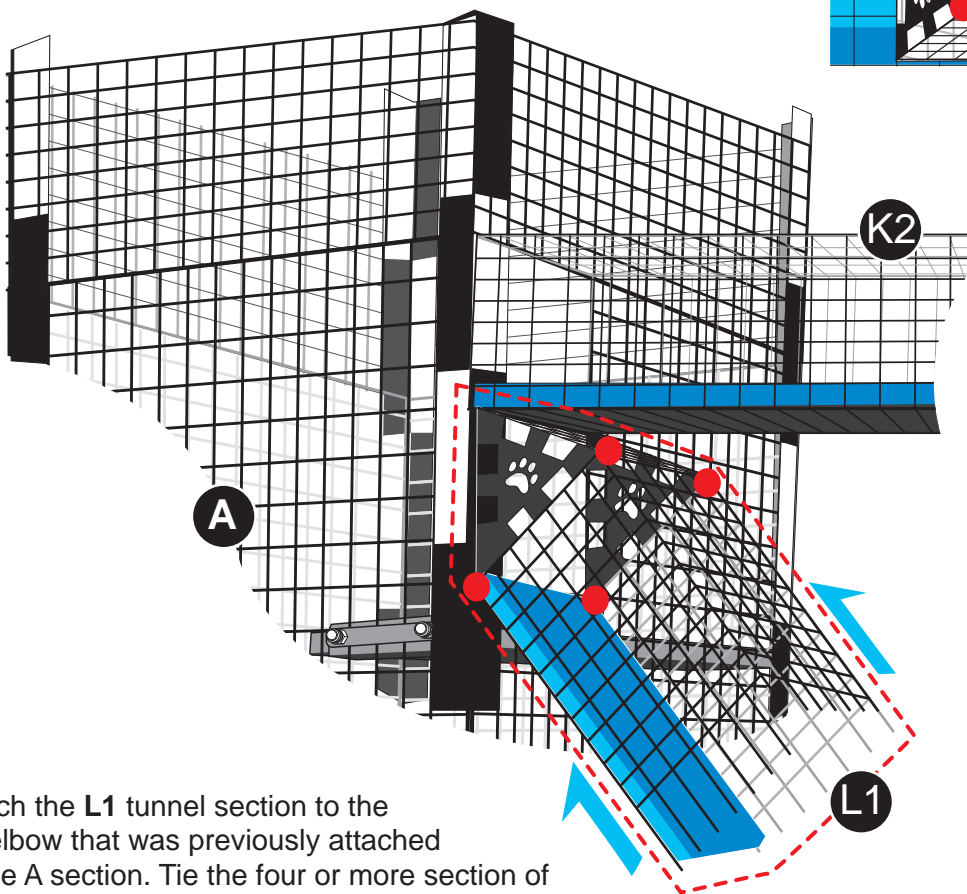
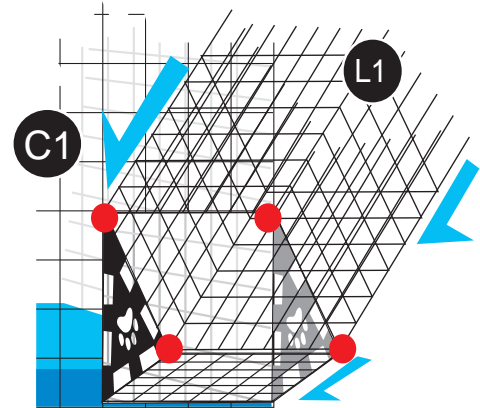
# 15-Piece Urban Forest | User's Manual

Attach the screw clip at the bottom of the Long Ramp tunnel parts.



You can use this section instruction for L1, L2, L3, L4, L5 and L6.

Align the section L1 triangle elbow into the main section of L1. Tie the four or more section of L1 triangle with L1 tunnel using Zip Tie.

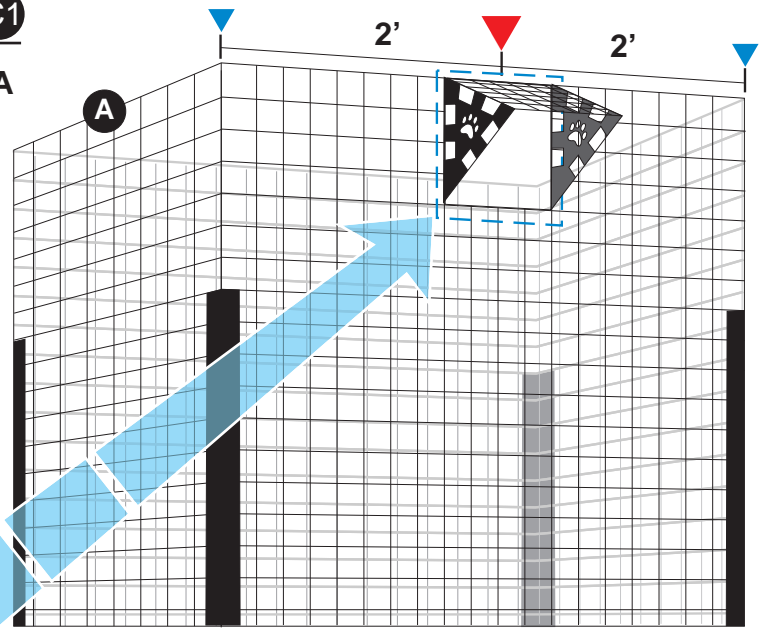
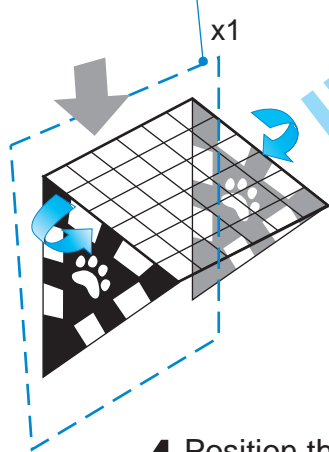
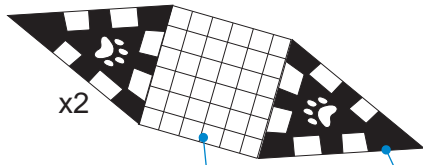


Attach the L1 tunnel section to the L1 elbow that was previously attached to the A section. Tie the four or more section of L1 triangle with L1 tunnel using Zip Tie.

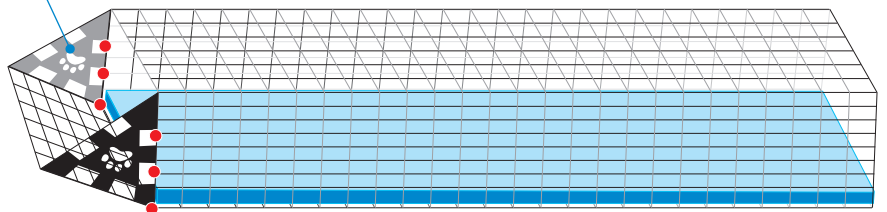
## 11. Attach Section L3 to A and C1

**1** Find the midpoint of the side of part A that is opposite to the direction of C1 by measuring it first.

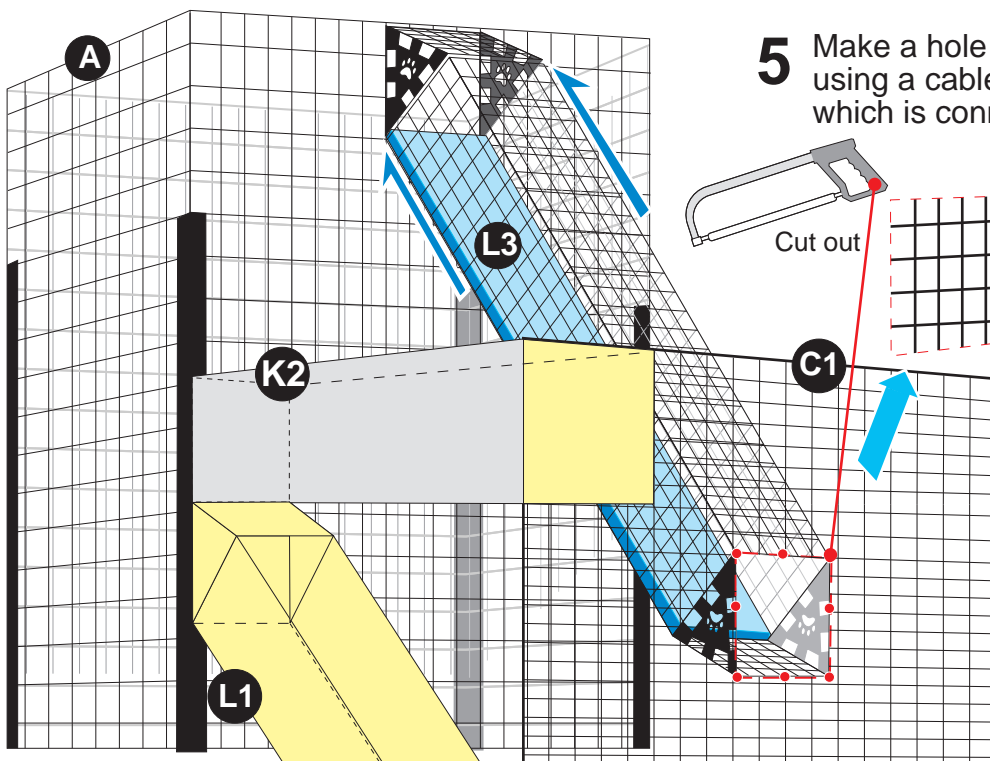
**2** Make a square hole according to the size of the L3 hole with the central point in accordance with part A. After that, attach the L3 elbow to the hole.



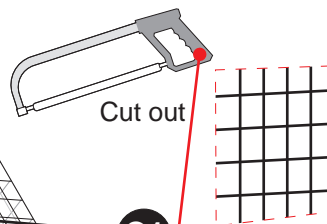
**3** Connect one side of the tunnel hole L3 with angled connecting triangle, Tie with zip tie.



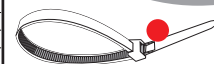
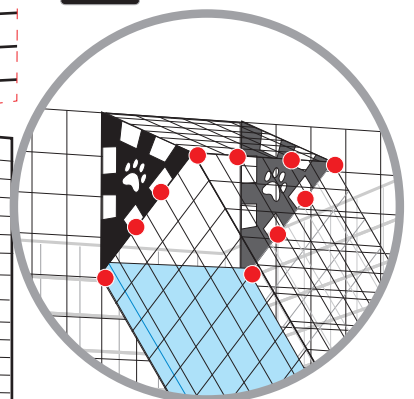
**4** Position the L3 Long Ramp to the elbow that was previously installed at the top center of component A. Then you will get the position which must be punched in the C1 section.



**5** Make a hole in the C1 section and tie it using a cable ties. Do the same for L3 which is connected to part A



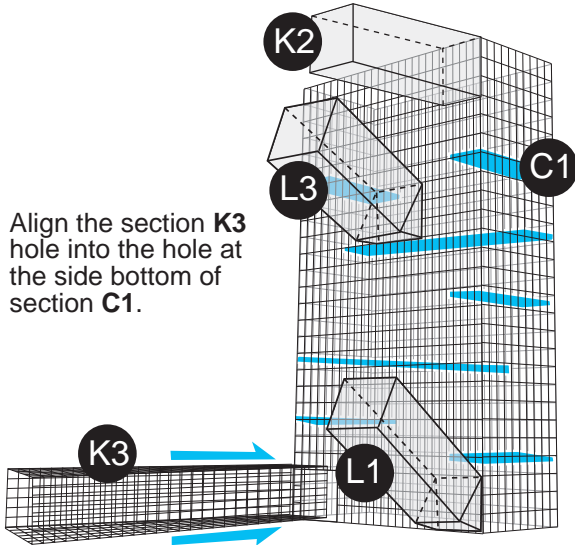
**!** Always use Safety Equipment



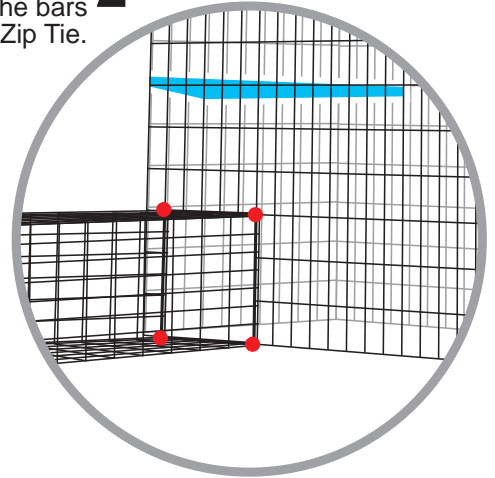
Medium Size Zip Tie

## 12. Attach Section K3 to C1

**1** Align the section K3 hole into the hole at the side bottom of section C1.

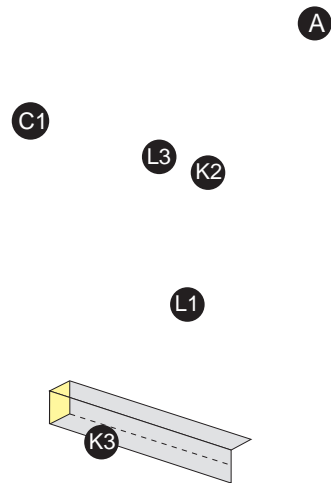
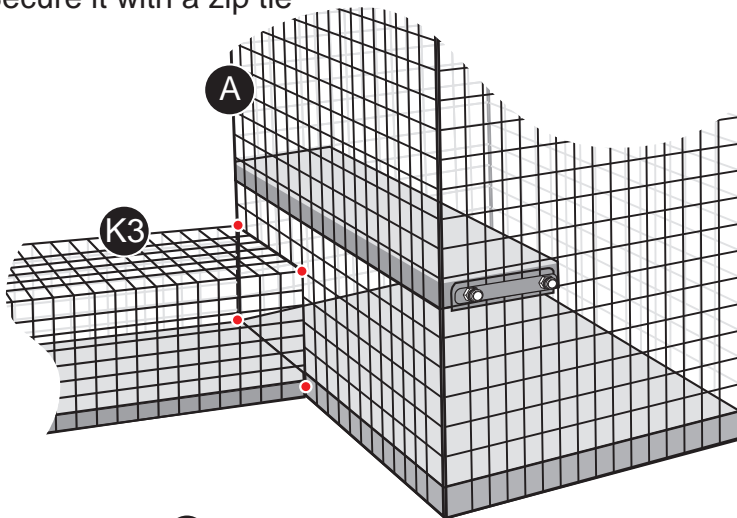


Tie the four section of section K3 ribs that are attached to the bars of section C1 using Zip Tie. **2**



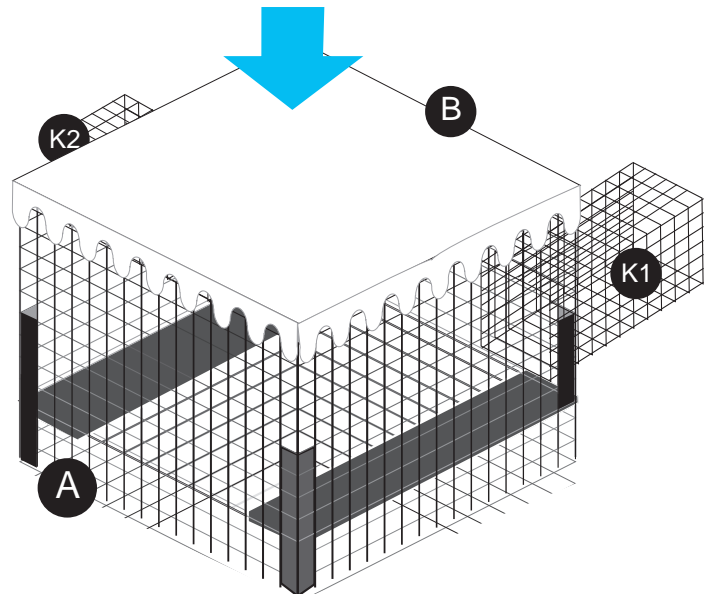
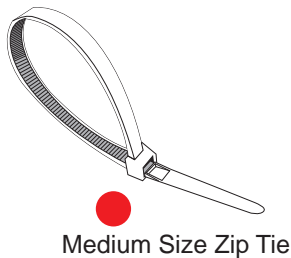
## 13. Attach Section K3 to A

Align the position of the K3 that has been installed with part C1 so that it is straight with part A. Secure it with a zip tie



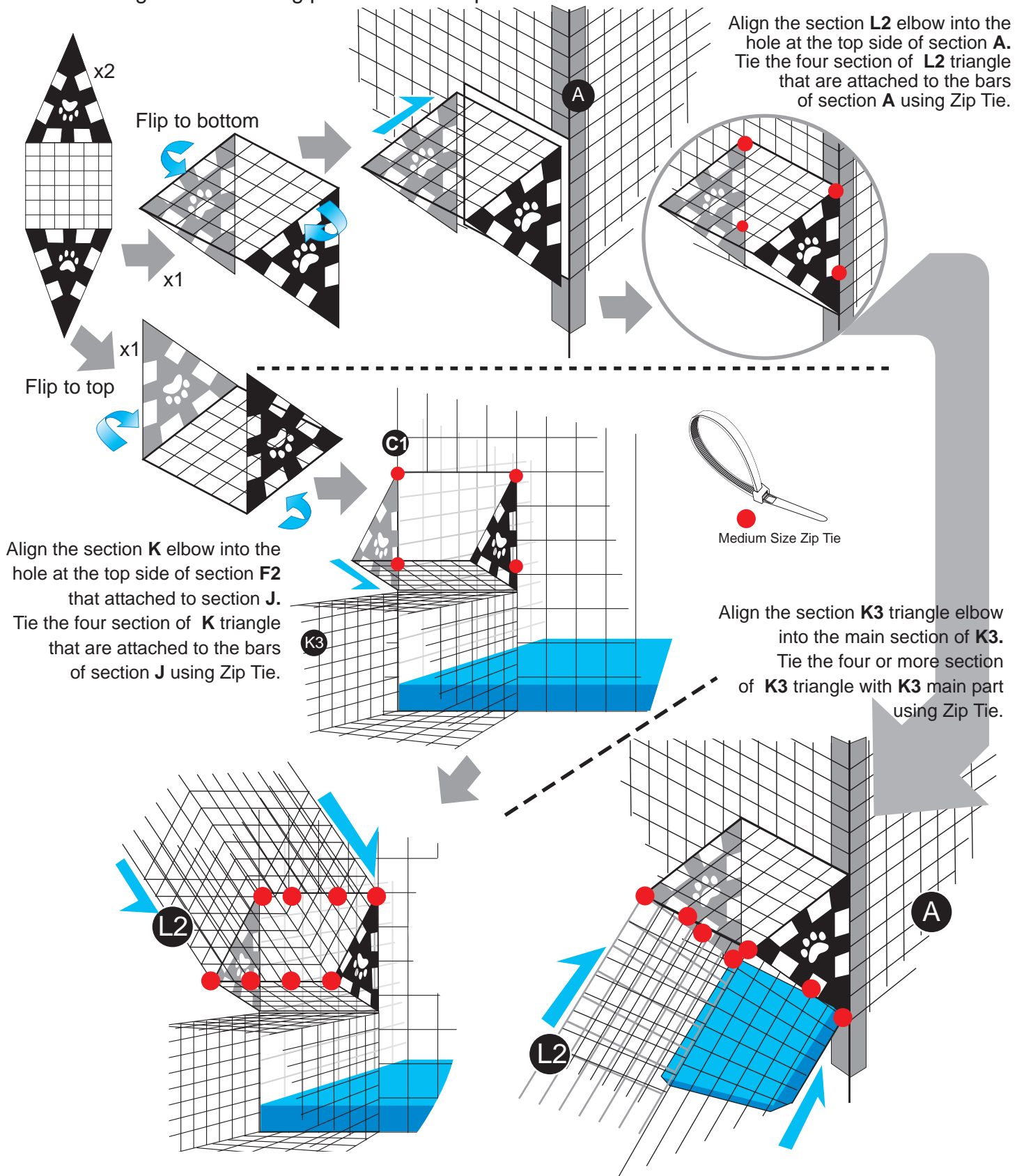
## 14. Section B

Attach B (the canvas roof) to part A, tie it to part A using a zip tie.



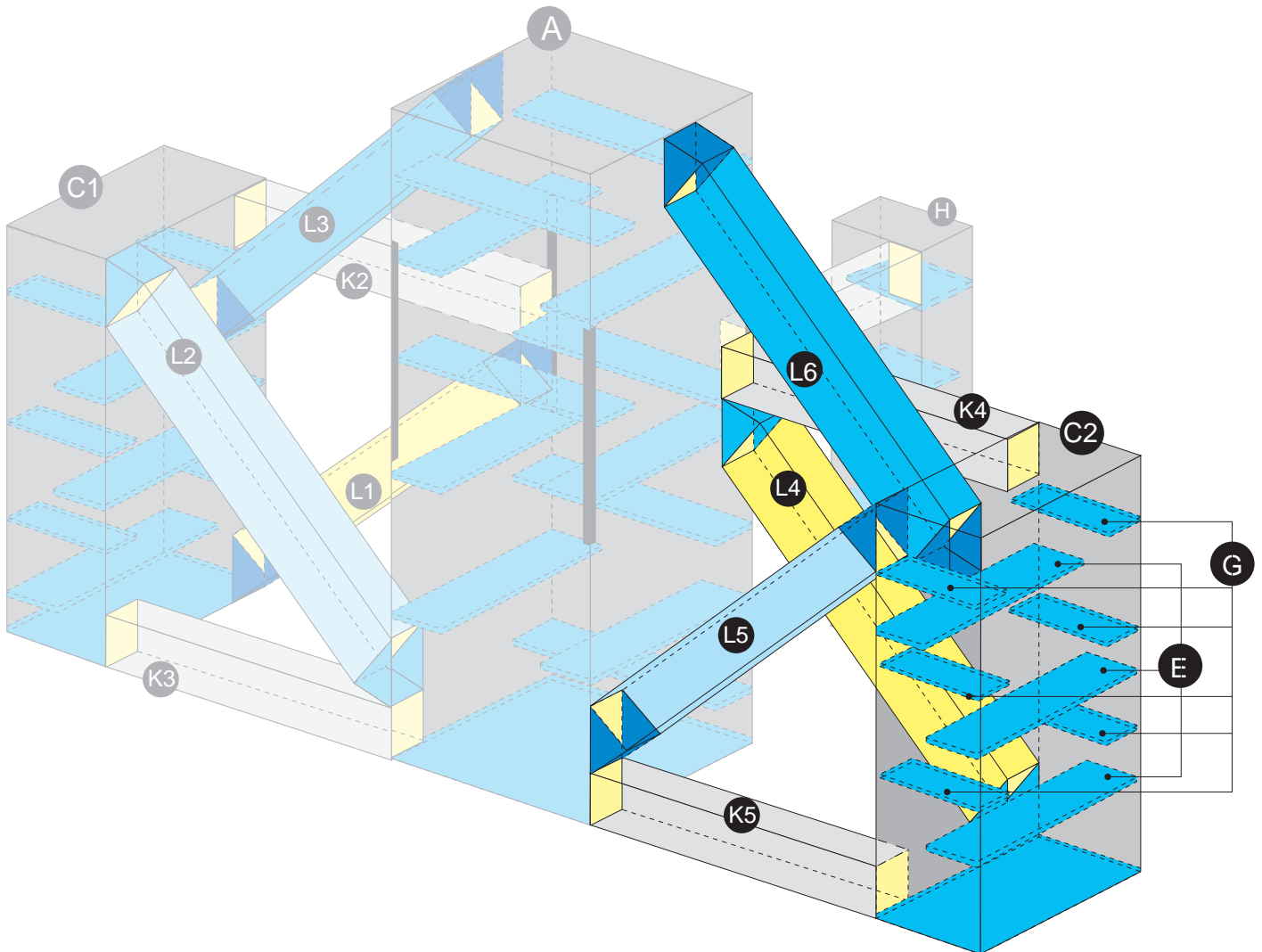
## 15. Attach Section L2 to A and C1

Join the diagonal connecting parts between top side section A and L2 first to make installation easier.



If you follow the instructions according to the description and the location where the installation is possible, then the conjunction parts that have been installed will form as shown in the "First Stage" on this manual's second page.

For the installation of parts **C2**, **K4**, **K5**, **L4**, **L5** and **L6** is very easy because you only need to make a reflection according to the components that are intertwined between components **A** and **C1**.



*~ THANK YOU ~*