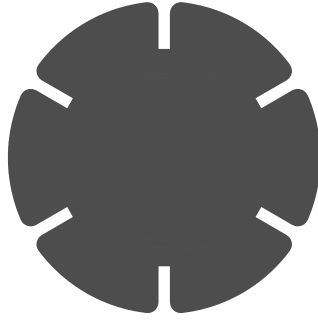
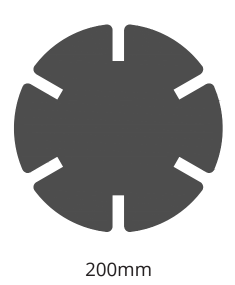




COMPONENTS



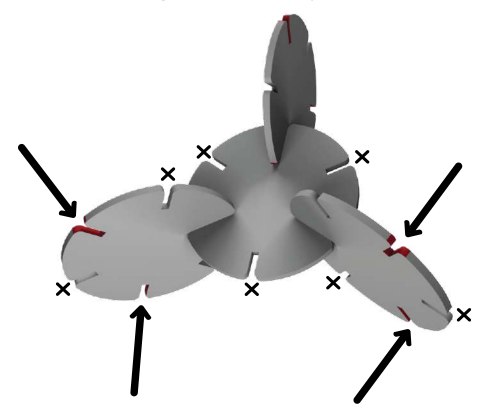


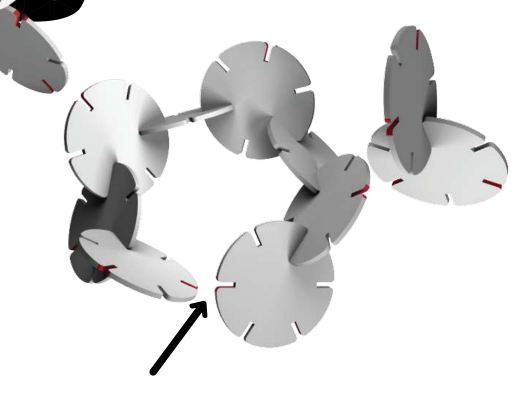
300mm

DEW ASSEMBLY INSTRUCTIONS

CONFIGURATION ONE

Join droplets on every SECOND slot



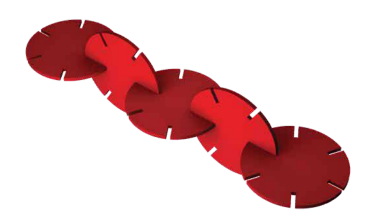


- Connect friction slots to form a complete connected loop to ensure structural integrity to the system.
- Please note that 8 droplets form the initial completed loop.
- Additional loops are then created by continuing to join every second slot.

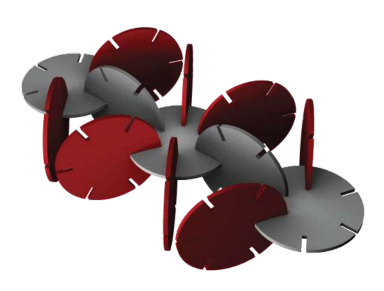


CONFIGURATION TWO





• Insert droplets in an alternating horizontal then vertical configuration in a straight line. 3 Horizontals, 2 verticals.

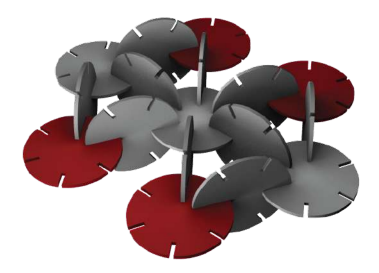


• Insert 8 droplets into the diagonal slots of the horizontal droplets.

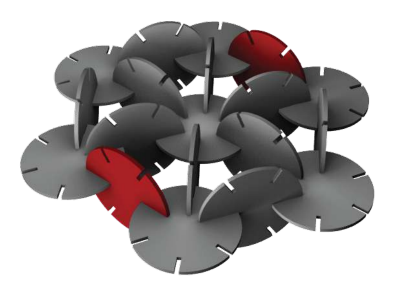


CONFIGURATION TWO





• Insert 4 droplets horizontally into the diagonal droplets from step 2.



• Insert 2 droplets vertically into the horizontal droplets from step 3 to form a closed cloud.

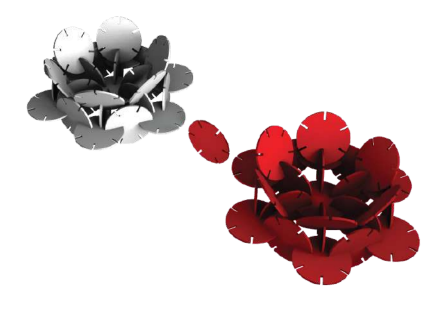
DEW/ ASSEMBLY INSTRUCTIONS

CONFIGURATION TWO





• Insert 6 droplets as shown above to complete one cloud.

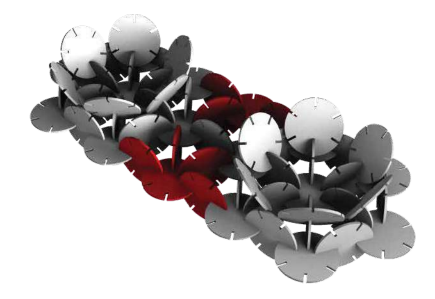


• Join multiple clouds by inserting a vertical droplet between clouds to extend the system.

DEW ASSEMBLY INSTRUCTIONS

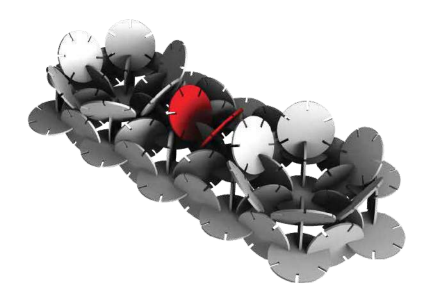
CONFIGURATION TWO





• Reinforce the system by inserting droplets between the clouds as shown above to complete the link.

STEP 8



- Insert droplets as shown above.
- Continue building the system by joining additional clouds in any direction as required.

DEW ASSEMBLY INSTRUCTIONS

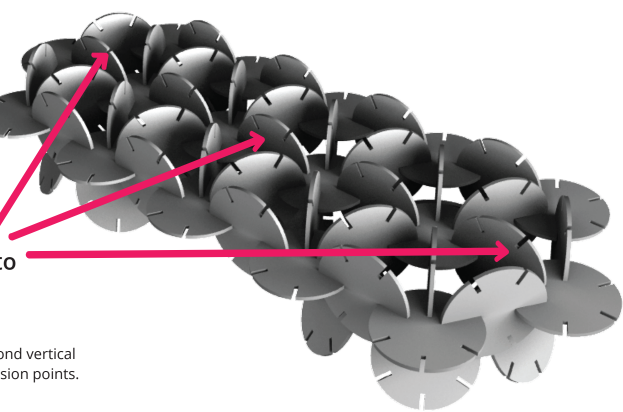
CONFIGURATION TWO



Suggested suspension points to be attached to vertical droplets

• It is recommended to use every second vertical droplet in both directions as suspension points.

STEP 9



14Six8

Telephone

Francois: +44 7305 349443 Daniel: +27 82 331 8319

Email

studio@14six8.com

Website

www.14six8.com

Address

71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom

DEW

SUSPENDED ACOUSTIC SYSTEM