

VINE

ASSEMBLY INSTRUCTIONS







Standard 8 slot connector



Edge connector 180 degree

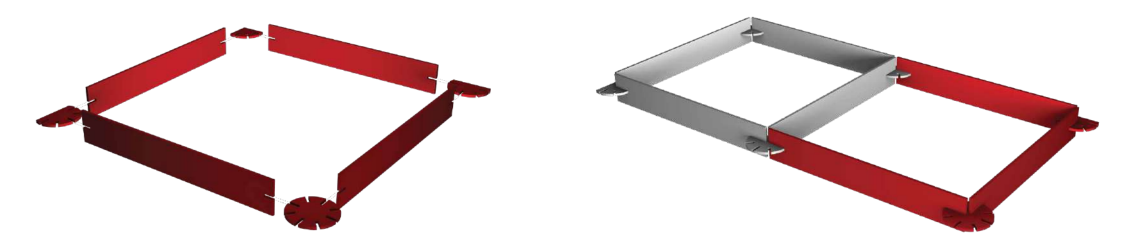
Main frame strut



Edge connector 90 degree

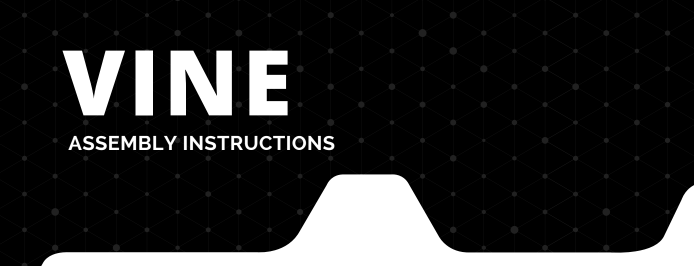


STEP 1 STEP 2



- Begin assembly from any corner of the installation using the edge connectors along the outer perimeter and standard 8 slot connectors for all inner junctions to join four main frame struts.
- Create one full, 4 sided main frame structure.

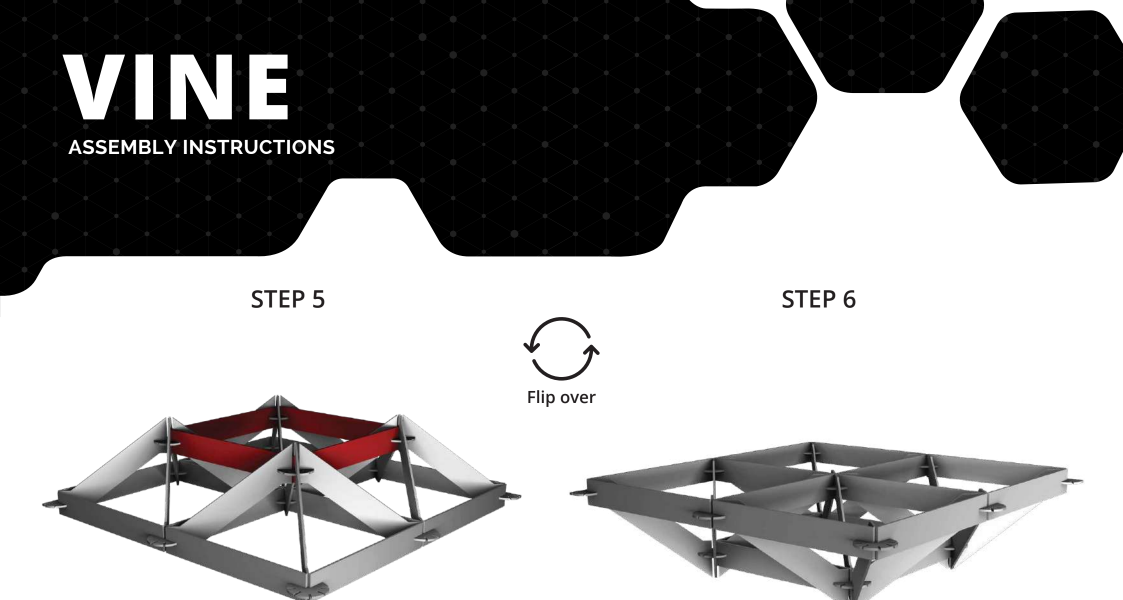
• Create a second main frame structure by joining an additional 3 main frame struts.



STEP 3 STEP 4



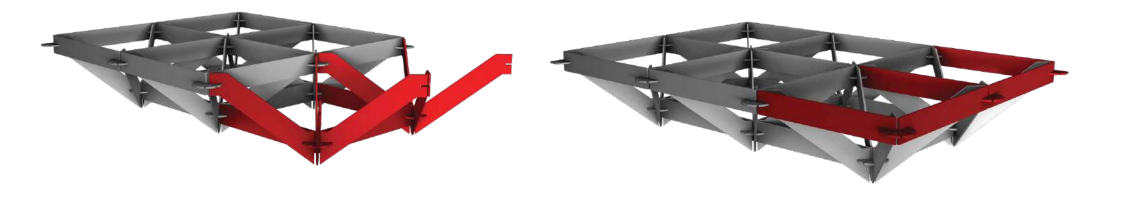
 Connect 4 diagonal supports together using a standard 8 slot round connector at their junction point and then slot in each individual diagonal arm into the corresponding slots of the main frame connectors. Assemble an additional 2 main frame structures with their diagonal supports and connect together to form a 4 module system.



• Insert 4 main frame struts to reinforce the diagonal supports.



STEP 7 STEP 8

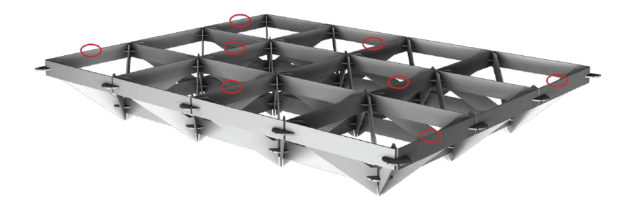


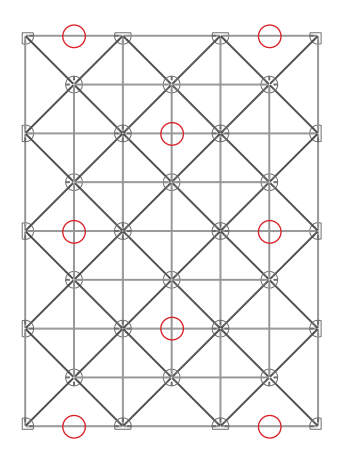
- The system can now be expanded by building up the main frame with its diagonals as seen in step 7, 8 and 9.
- Do not forget to add in the main frame struts to reinforce the diagonals as seen in step 5 as you go along.



ASSEMBLY INSTRUCTIONS











Sheet Thickness 12mm

Dimensions 1000mm (w) X 1000mm (l) modules 600 (h)

Suggested Fixings

Option 1: Direct hanging code (Clamp needs to be 12mm) with Round single hole Aluminium clip.

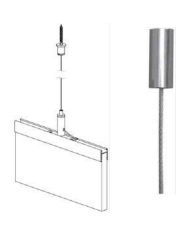
Direct hanging code Round single hole Aluminum clip



Option 2: Activity code with Round single hole Aluminium clip.



Option 3: 12mm Aluminium U channel with Activity code and barrel end fixing.



1ASix8

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

ASSEMBLY INSTRUCTIONS