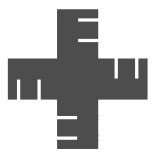


ASSEMBLY INSTRUCTIONS





90 degree junction connector



360 degree junction connector



Secondary strut

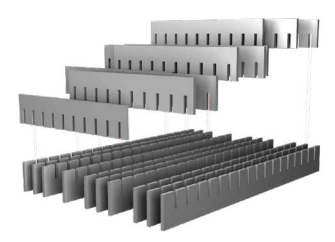


180 degree junction connector

Main strut

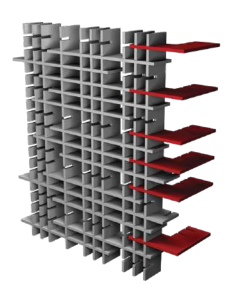
ASSEMBLY INSTRUCTIONS





- Lay a group of main struts on the floor and insert secondary struts as per required design to form first wall.
- Main struts can be spaced out as desired with gaps or no gaps between each other. There is an element of creative freedom depending on how dense you want the system.
- Secondary struts can also be inserted with an element of creative freedom to create a staggered or uniform lattice work.

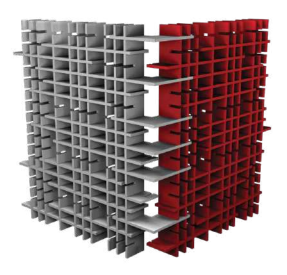
STEP 2

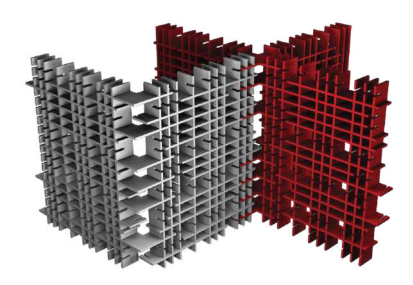


- Position the first wall upright and insert junction connectors. Either 90 / 180 / 360 degree depending on desired layout.
- NOTE: The system has to have at least one change of direction, preferably 2 to create stability as it is a free standing system.

ASSEMBLY INSTRUCTIONS





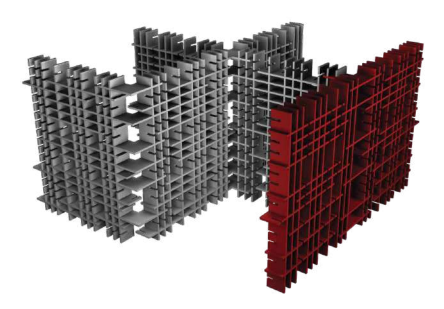


• Create and insert a second wall to your junction connectors.

• Continue to build your desired layout using additional walls and junction connectors to change direction as seen in step 4 and 5.

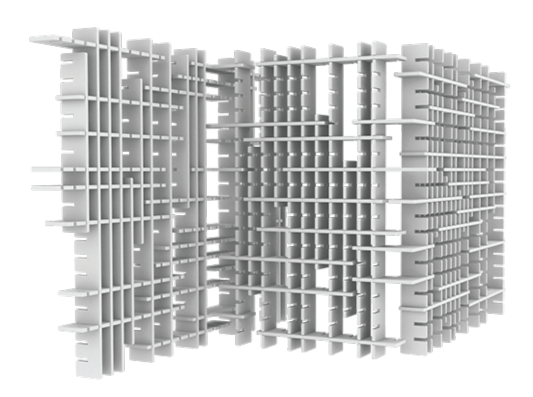
ASSEMBLY INSTRUCTIONS

STEP 5



- Build up your main structure.
- You can always go back to any wall and insert or remove main and secondary struts to create more or less density or alter the lattice pattern.
- You can use both main and secondary struts either horizontally or vertically to create interesting geometric patterns.

GROOVE ASSEMBLY INSTRUCTIONS

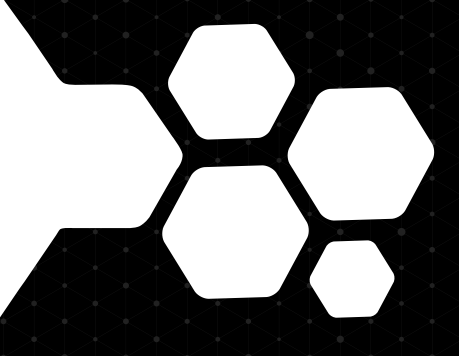


Sheet Thickness 24mm

Dimensions

2058mm (h) x 240mm (w) - Main strut 1156mm (h) x 240mm (w) - Secondary strut

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

GROOVE

ASSEMBLY INSTRUCTIONS