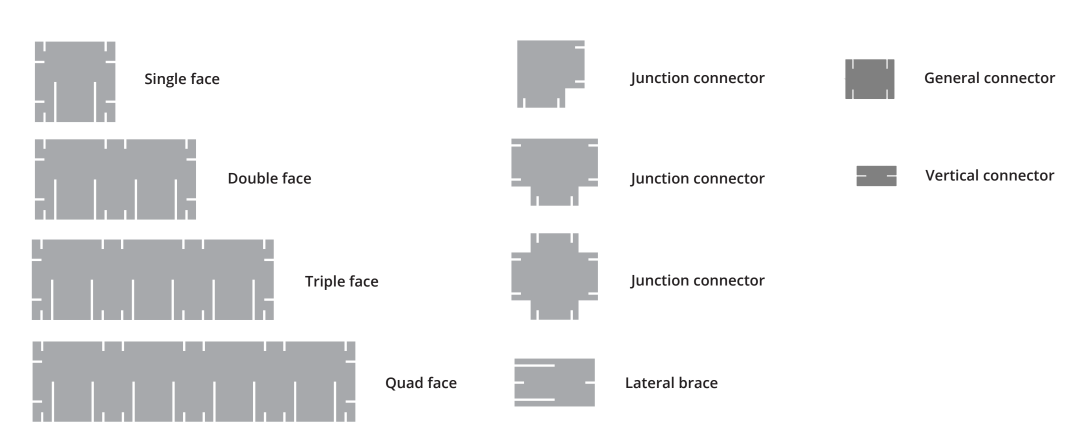




COMPONENTS

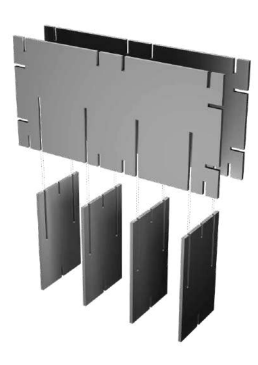




STEP 1 STEP 2



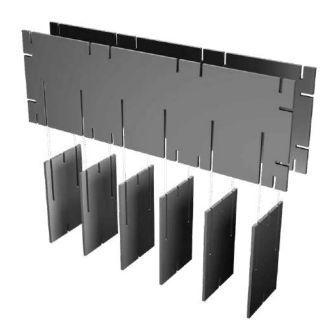
• Insert a lateral brace into each friction slot of the two single faces.



• Insert a lateral brace into each friction slot of the two double faces.

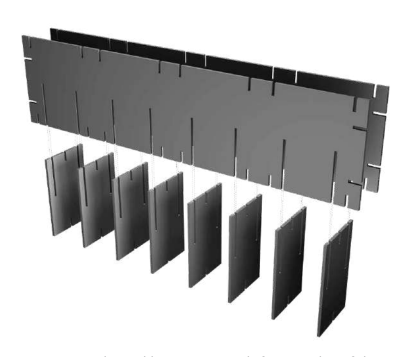






STEP 3

• Insert a lateral brace into each friction slot of the two triple faces.

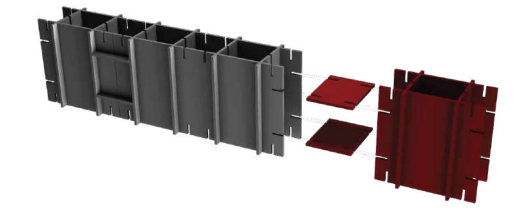


• Insert a lateral brace into each friction slot of the two quad faces.



STEP 5 STEP 6

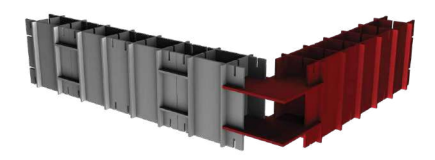




- Once all block modules have been assembled begin to build the structure.
- Connect desired block modules horizontally by inserting the general connectors as seen in step 2, 3 and 4.
- It is advised to complete the first layer to your desired layout before building vertically.

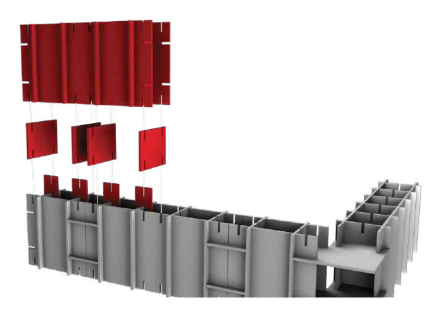






STEP 7

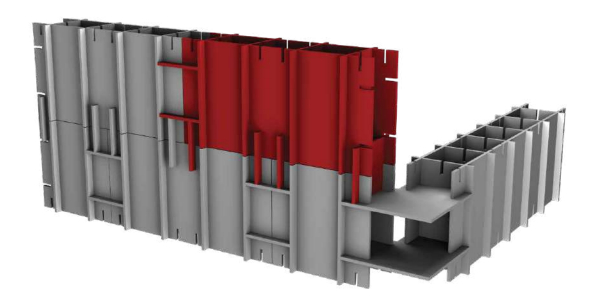
- Use the junction connectors to change direction.
- Junction connectors are available in 90, 180 and 360 degrees enabling you to run in multiple directions.



• Once your first layer is complete begin to build the second layer using the vertical connectors and general connectors as shown above and in step 6.

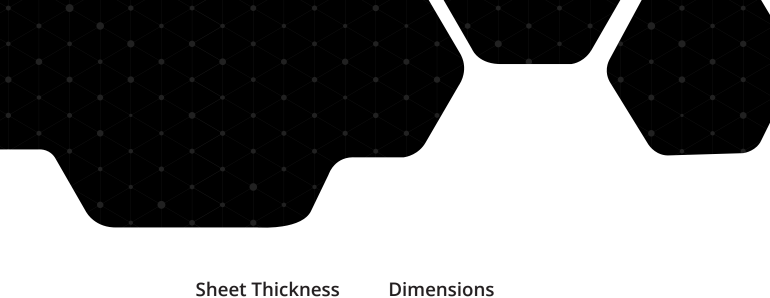


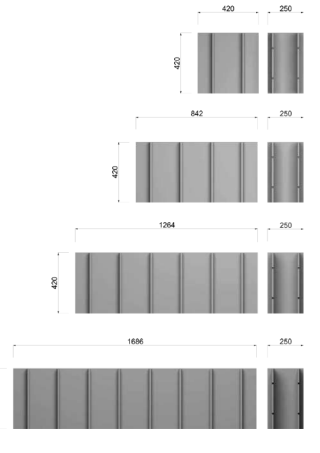
STEP 9



• Complete your second layer and then move onto the third and so on.







Kaya Single

12mm

420mm (l) x 420mm (h) x 250mm (w)

Kaya Double

12mm

842mm (l) x 420mm (h) x 250mm (w)

Kaya Triple

12mm

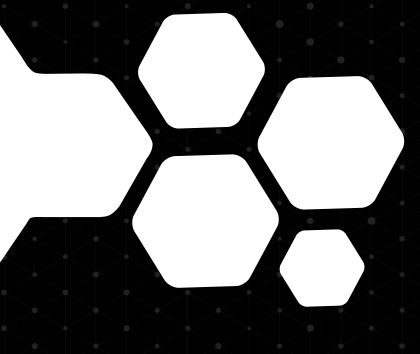
1264mm (l) x 420mm (h) x 250mm (w)

Kaya Quad

12mm

1686mm (l) x 420mm (h) x 250mm (w)

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

