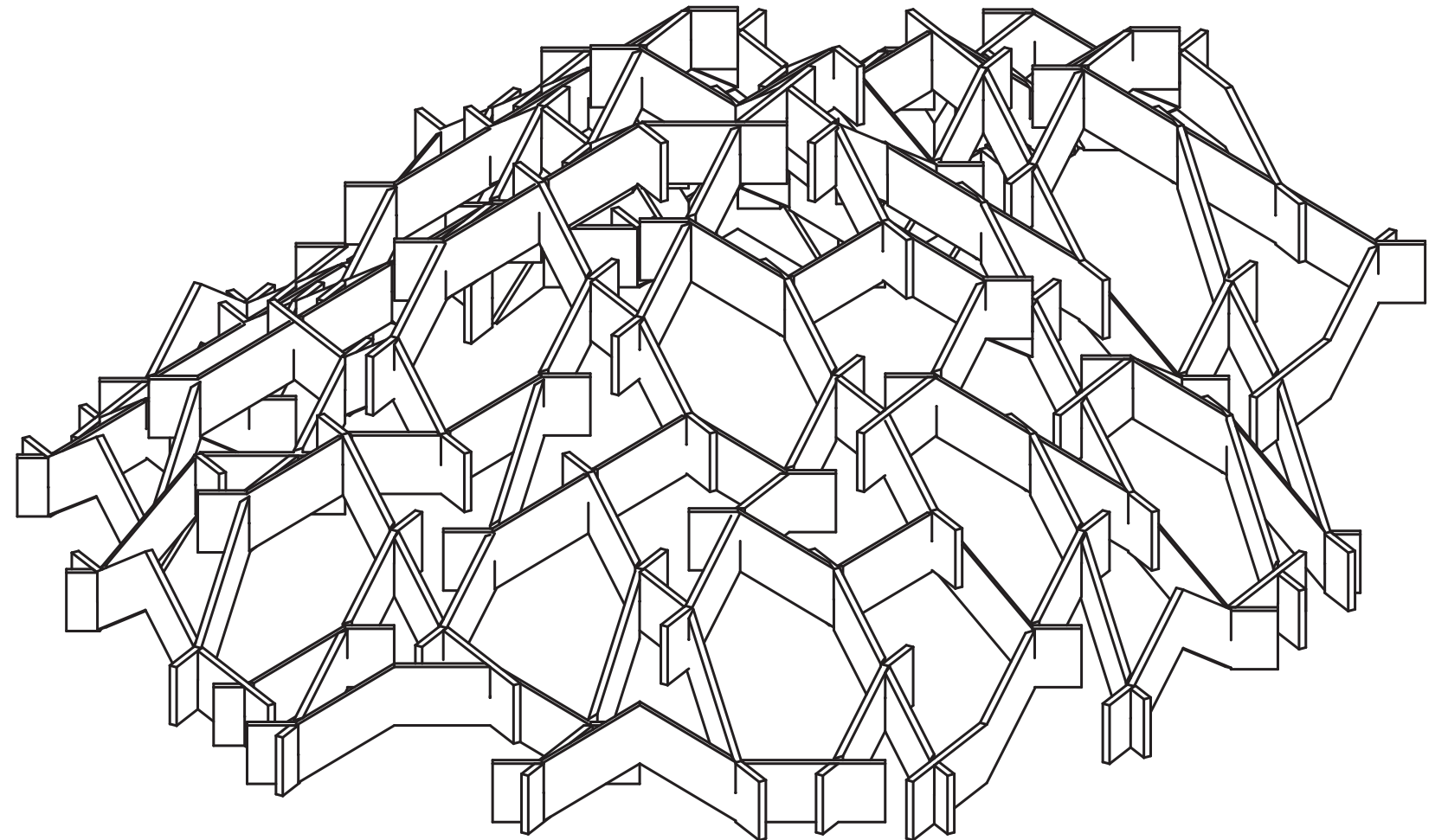


A ARCHITECTURE FOR DOGS

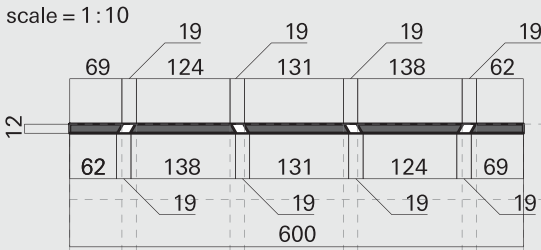
Mount Pug

designer **KENGO KUMA**
architecture for **PUG**

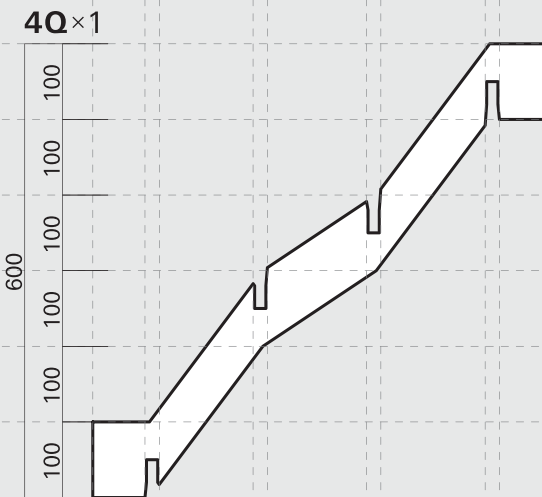
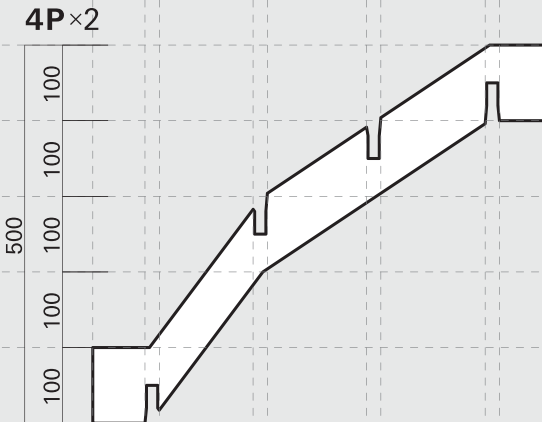
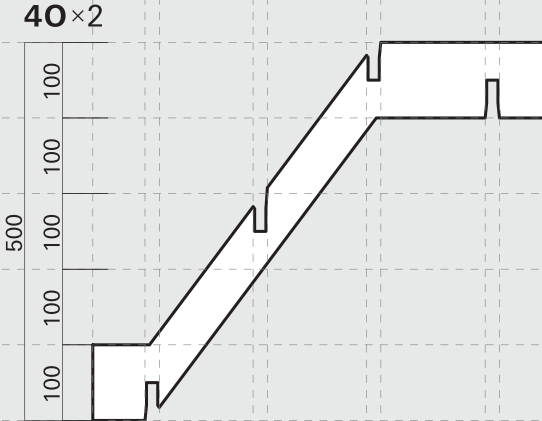
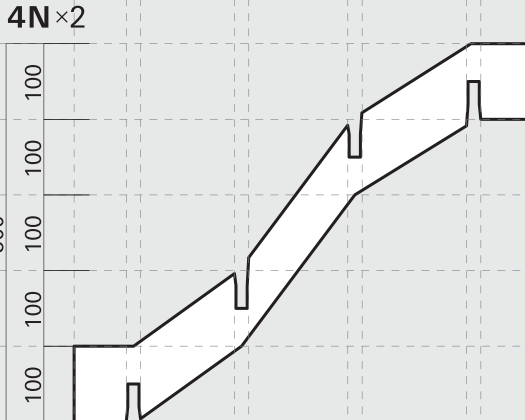
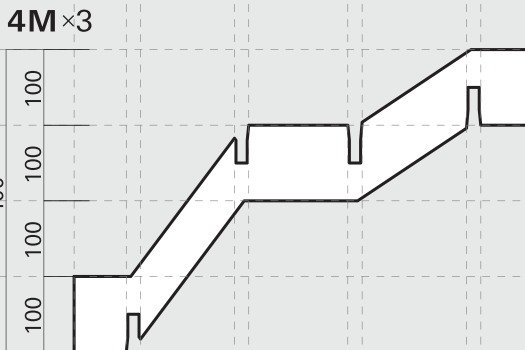
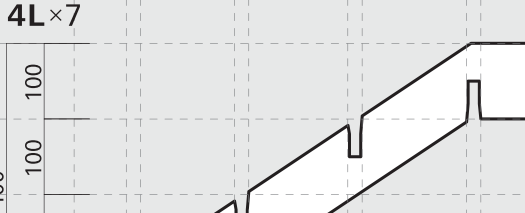
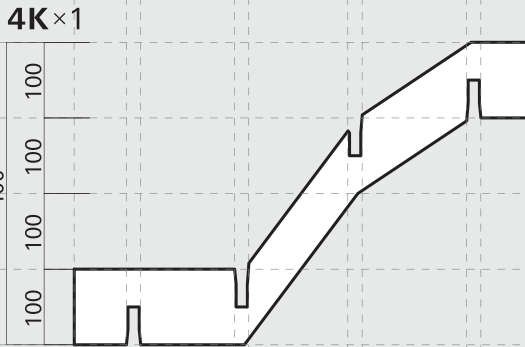
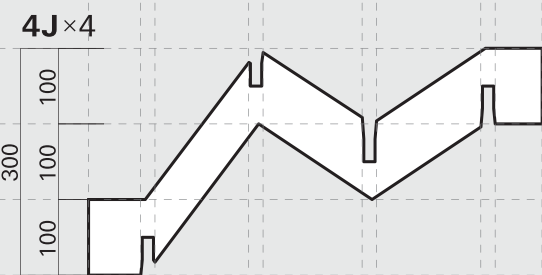
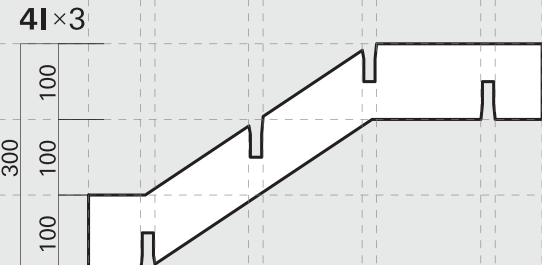
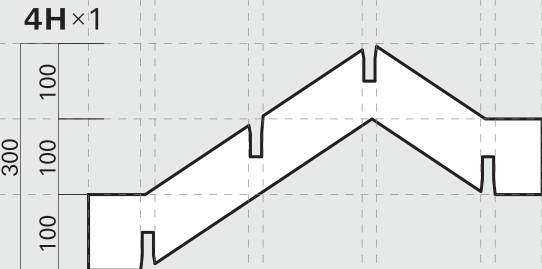
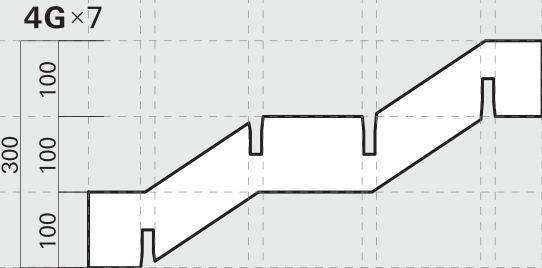
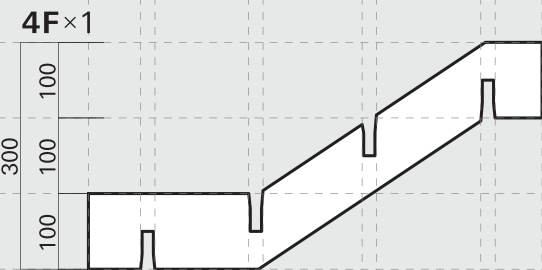
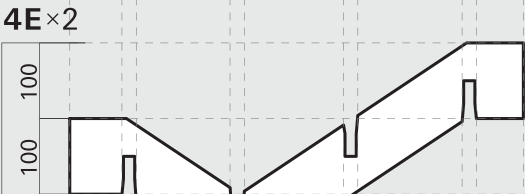
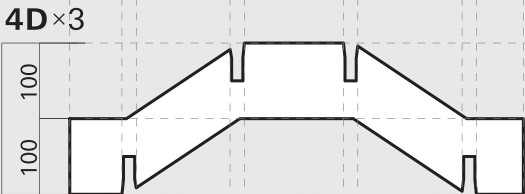
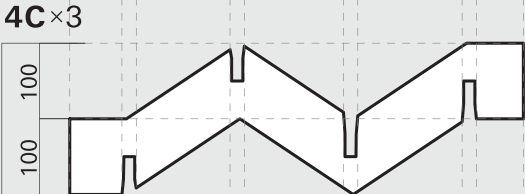
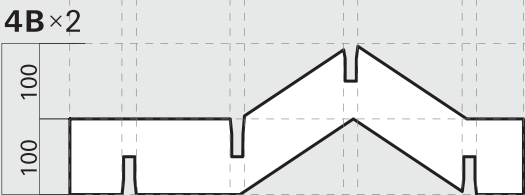
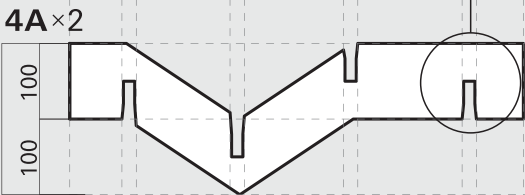
update 2012 / 11 / 15



Component Pieces_1 :



Notch measures
are all the same



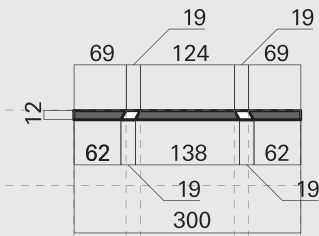
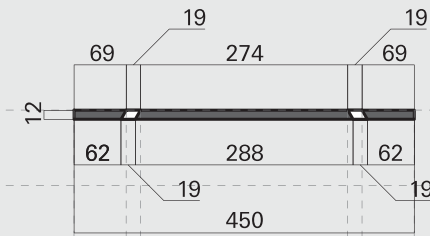
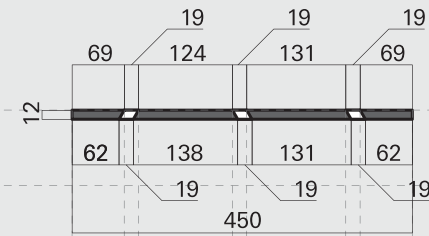
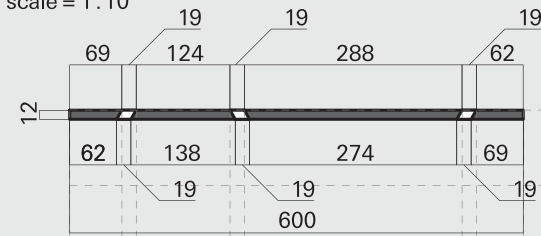
Materials :
Plywood (Japonica / Birch / Waran)
/ w900×h1800mm・t=15mm
Varnish or Paintcoating

Tools :
Circular Saw
Fret Saw
Ruler
File
Pen

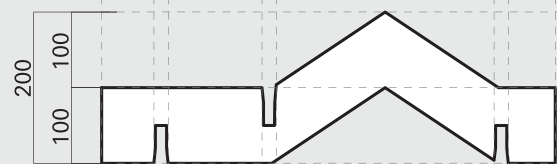
Size :
w2175 × d2084 × h800 mm
Weight :
Approx. 40 kg

Component Pieces_2 :

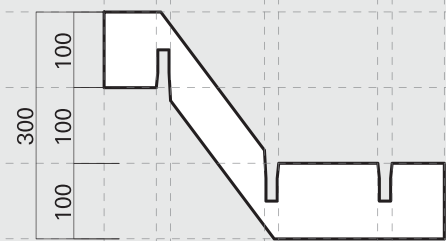
scale = 1 : 10



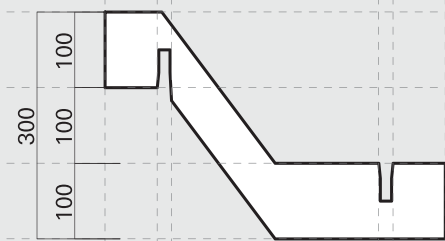
4R×5



3A×2



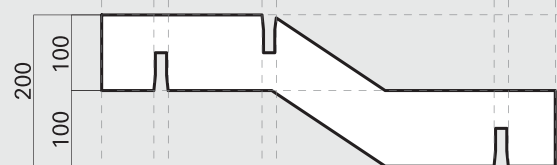
3B×1



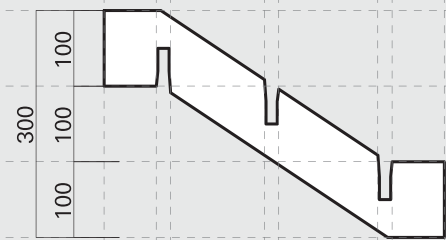
2A×1



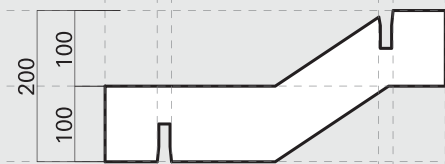
4S×1



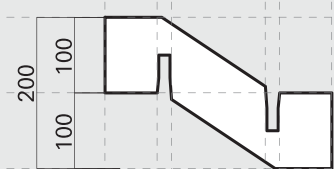
3C×3



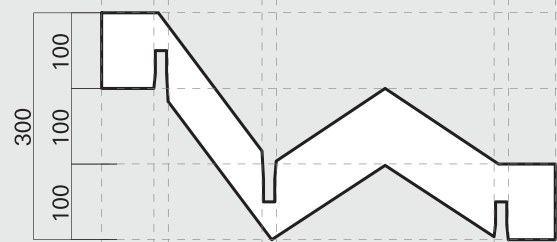
3G×1



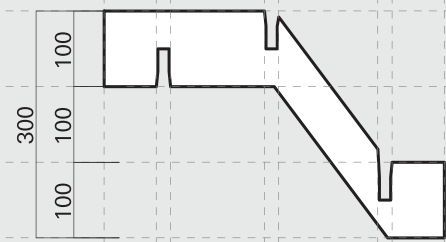
2B×4



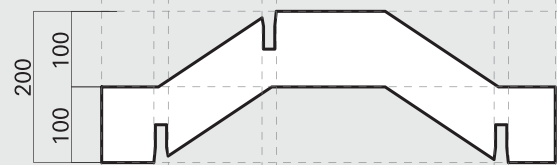
4T×1



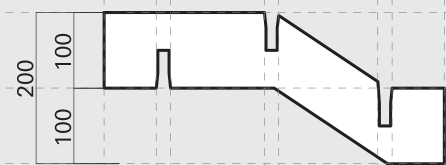
3D×2



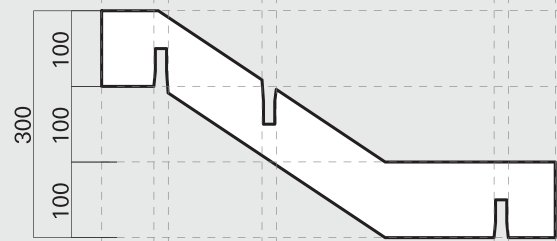
4U×2



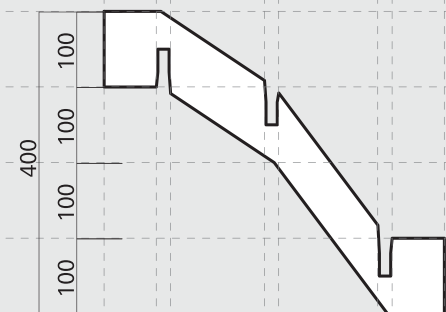
3E×1



4V×1



3F×2



Materials :

Plywood (Japonica / Birch / Waran)
/ w900×h1800mm・t=15mm
Varnish or Paintcoating

Tools :

Circular Saw
Fret Saw
Ruler
File
Pen

Size :

w2175 × d2084 × h800 mm

Weight :

Approx. 40 kg

```
scale = 1:10
```

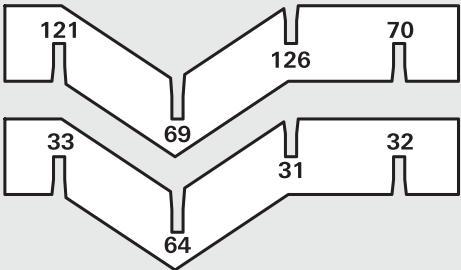


(c) Architecture for Dogs, 2012. All Rights reserved.
The download of this blueprint in no way transfers any copyright or other ownership interest in them to the buyer except for a limited license to use it to construct one piece at a time.

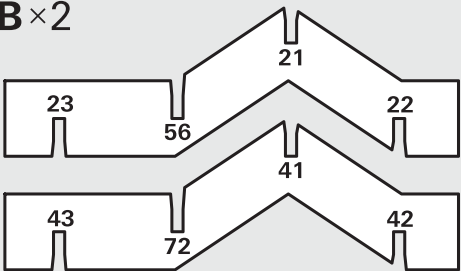
Sequence Number Map_2:

scale = 1 : 10

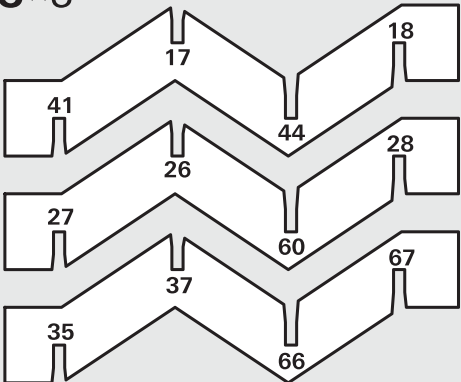
4A×2



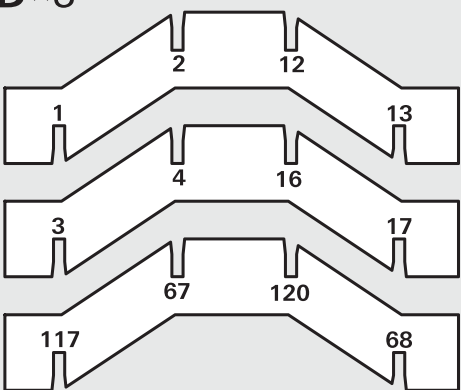
4B×2



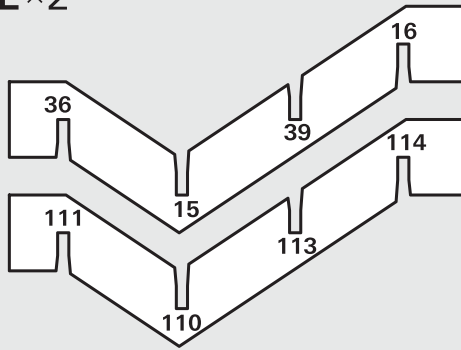
4C×3



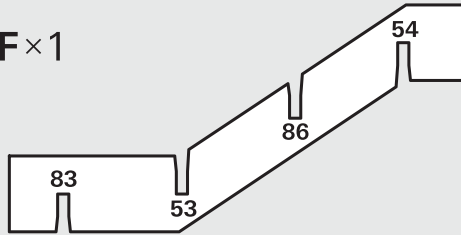
4D×3



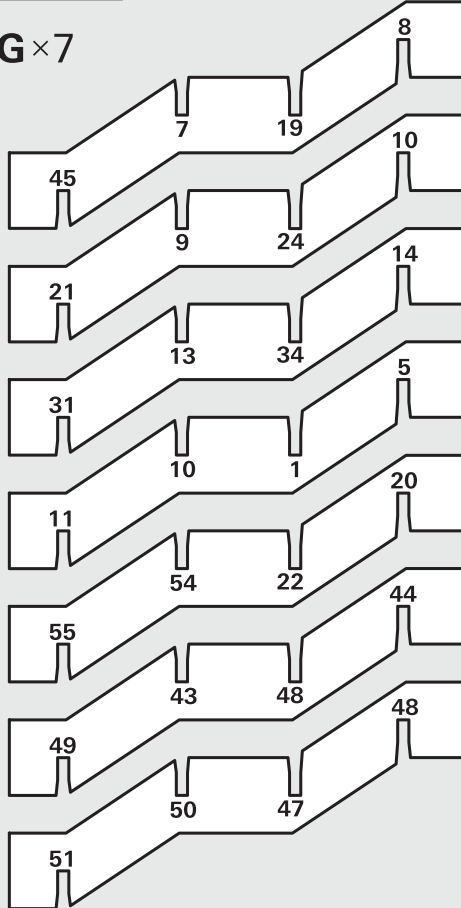
4E×2



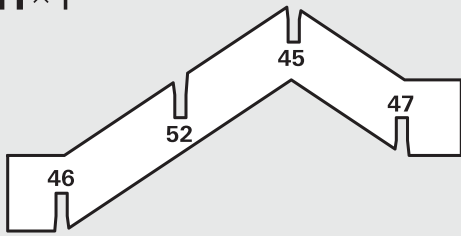
4F×1



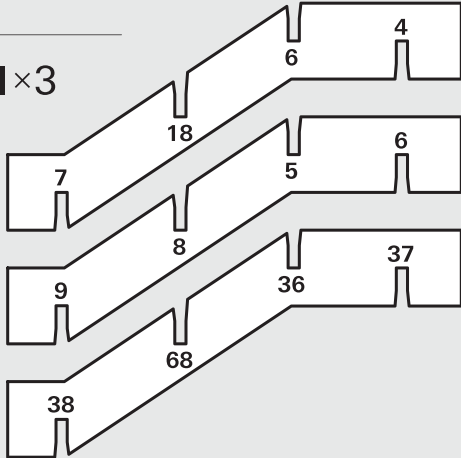
4G×7



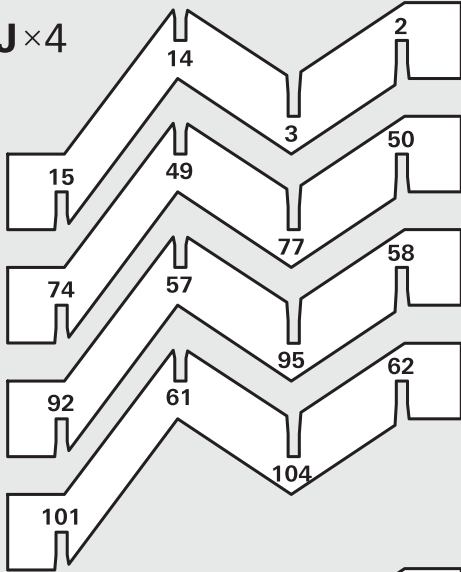
4H×1



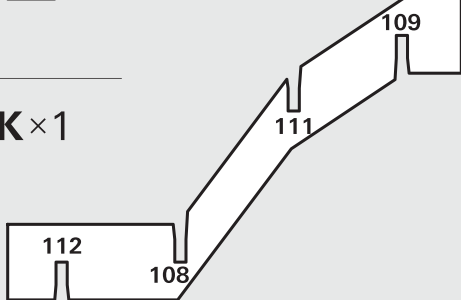
4I×3



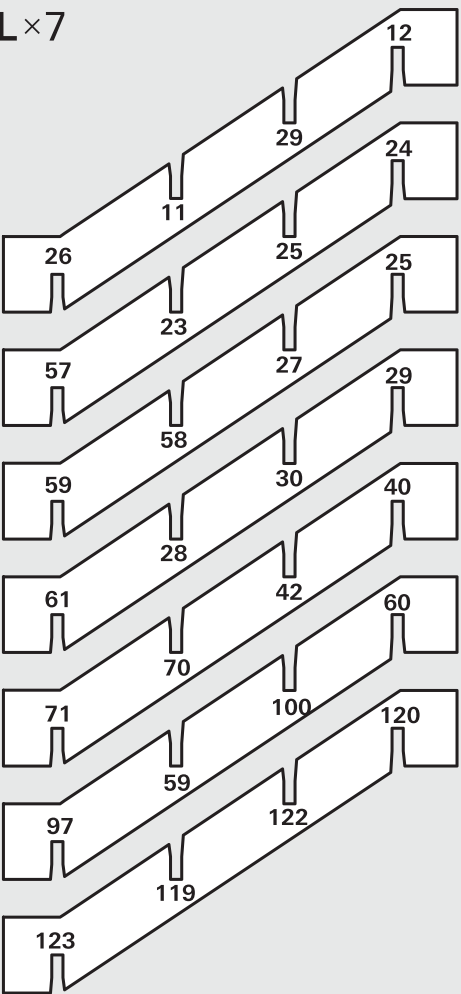
4J×4



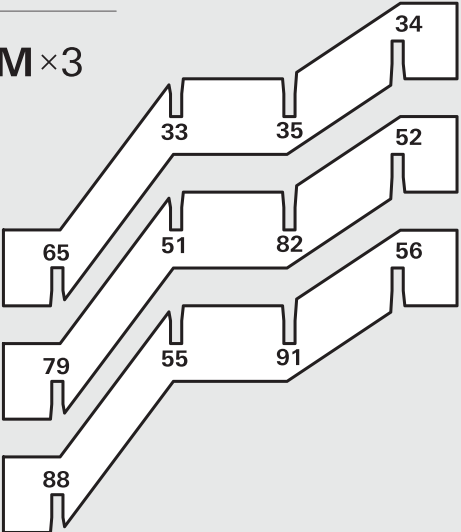
4K×1



4L×7



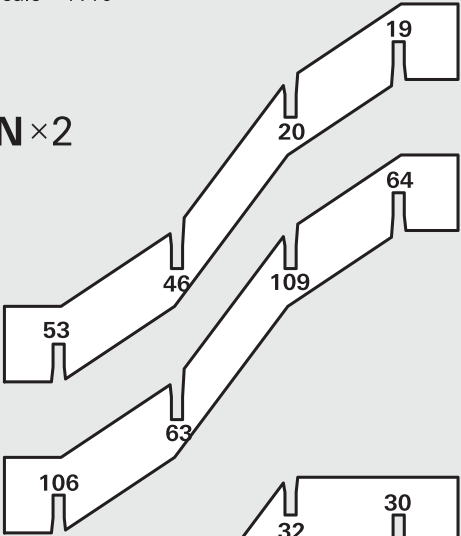
4M×3



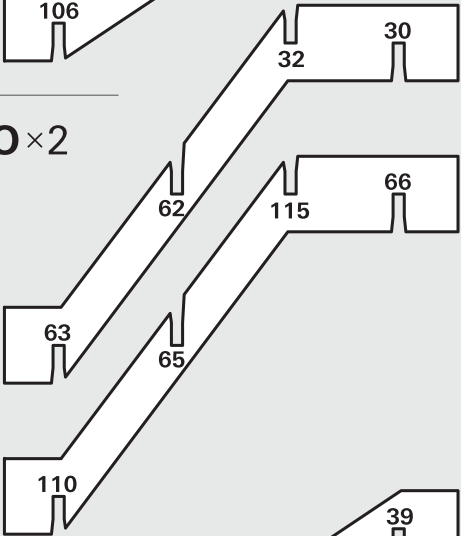
Sequence Number Map_3:

scale = 1 : 10

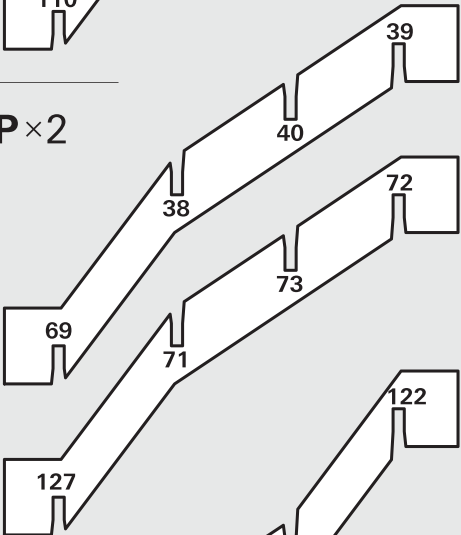
4N×2



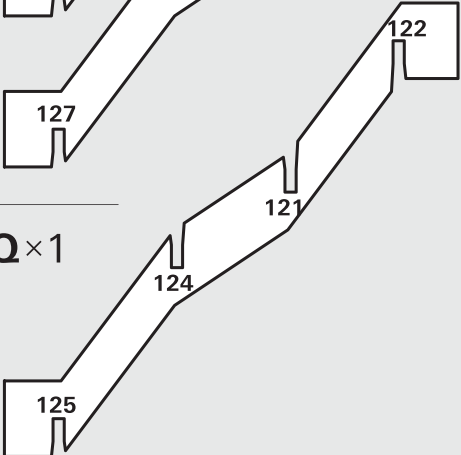
4O×2



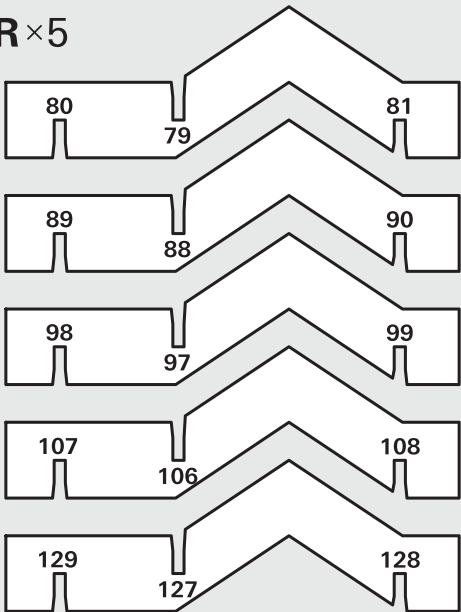
4P×2



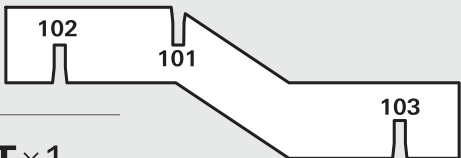
4Q×1



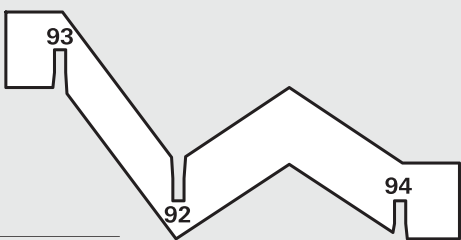
4R×5



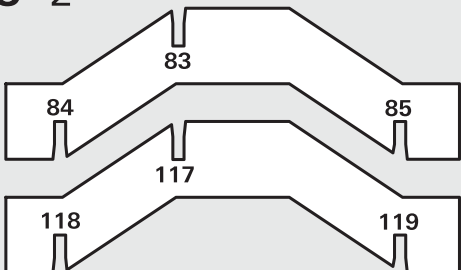
4S×1



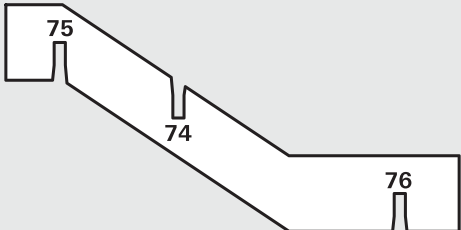
4T×1



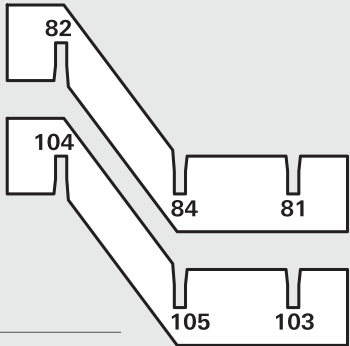
4U×2



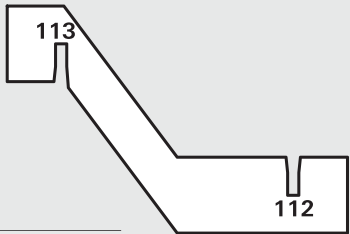
4V×1



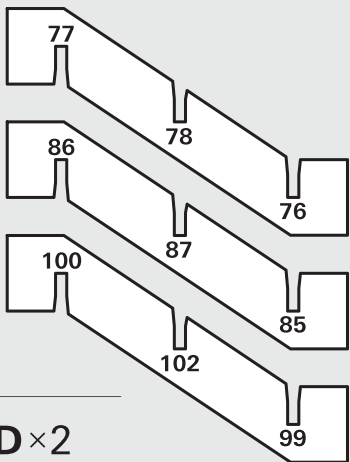
3A×2



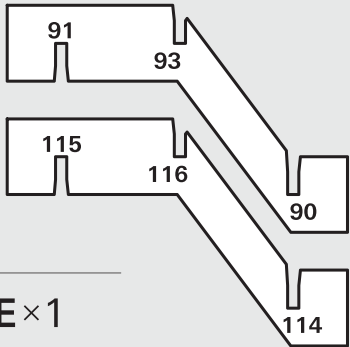
3B×1



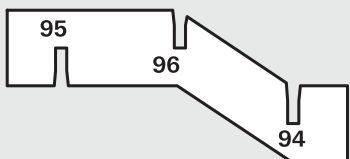
3C×3



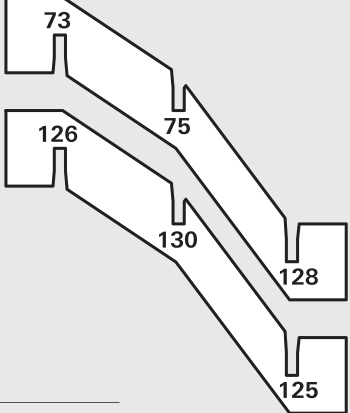
3D×2



3E×1



3F×2



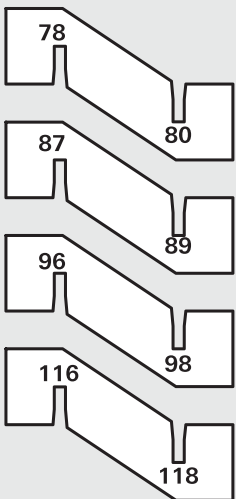
3G×1



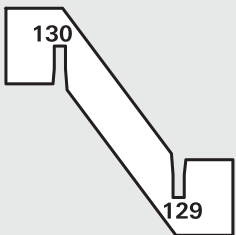
2A×1



2B×4

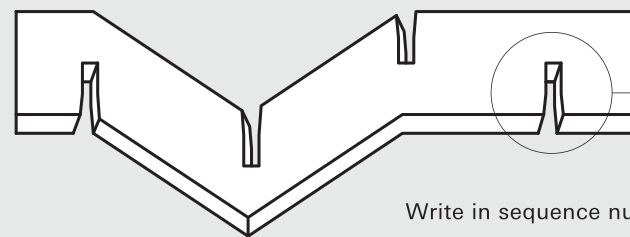


2C×1



Assembly Instructions :

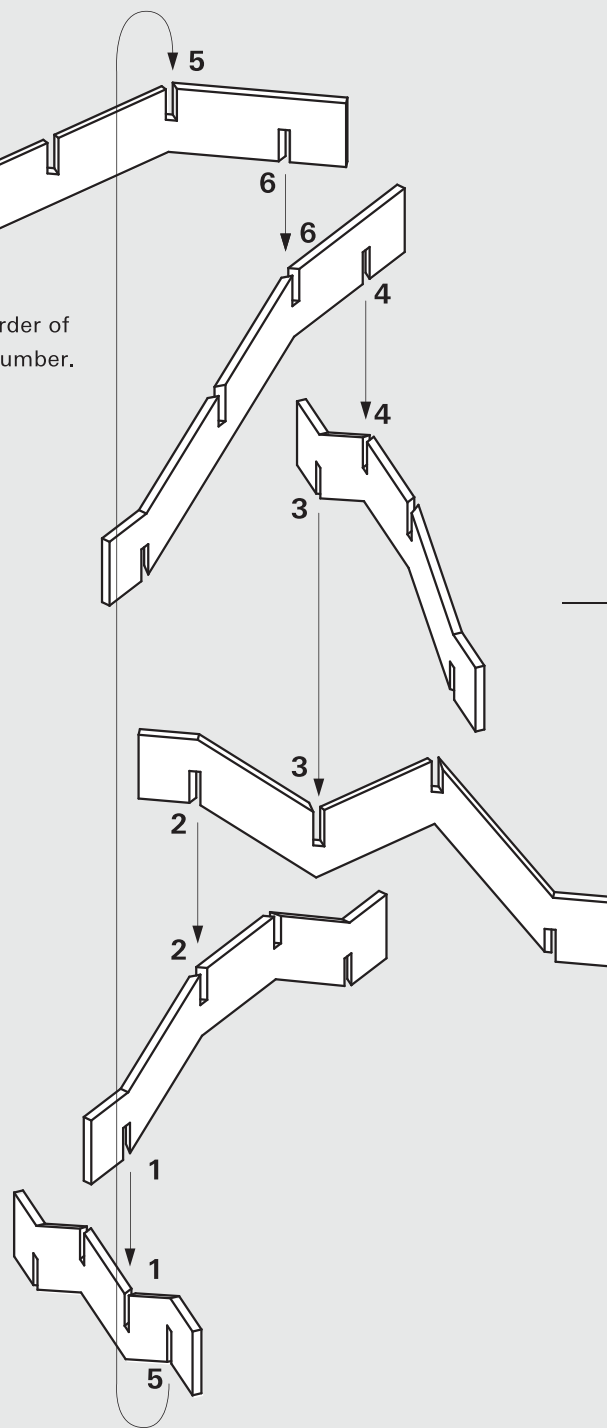
1



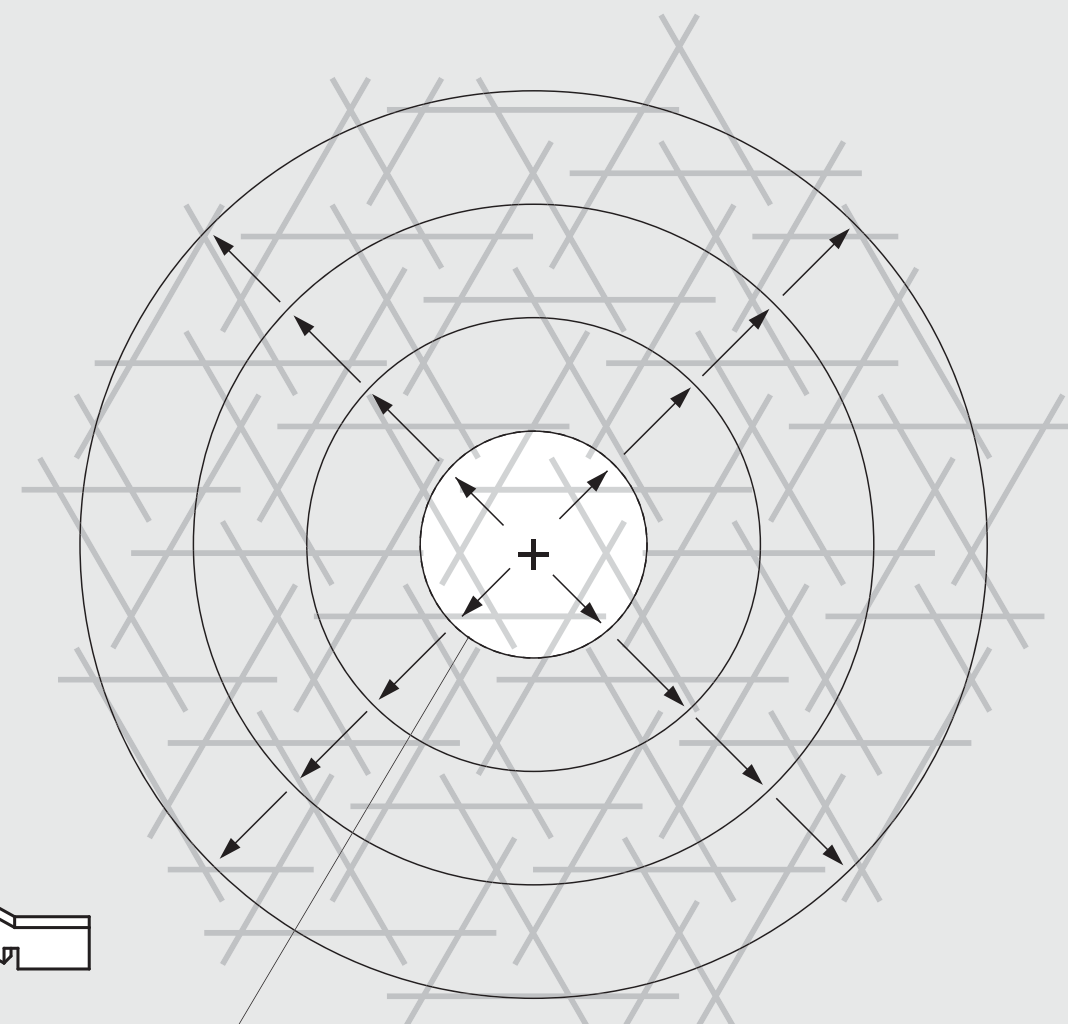
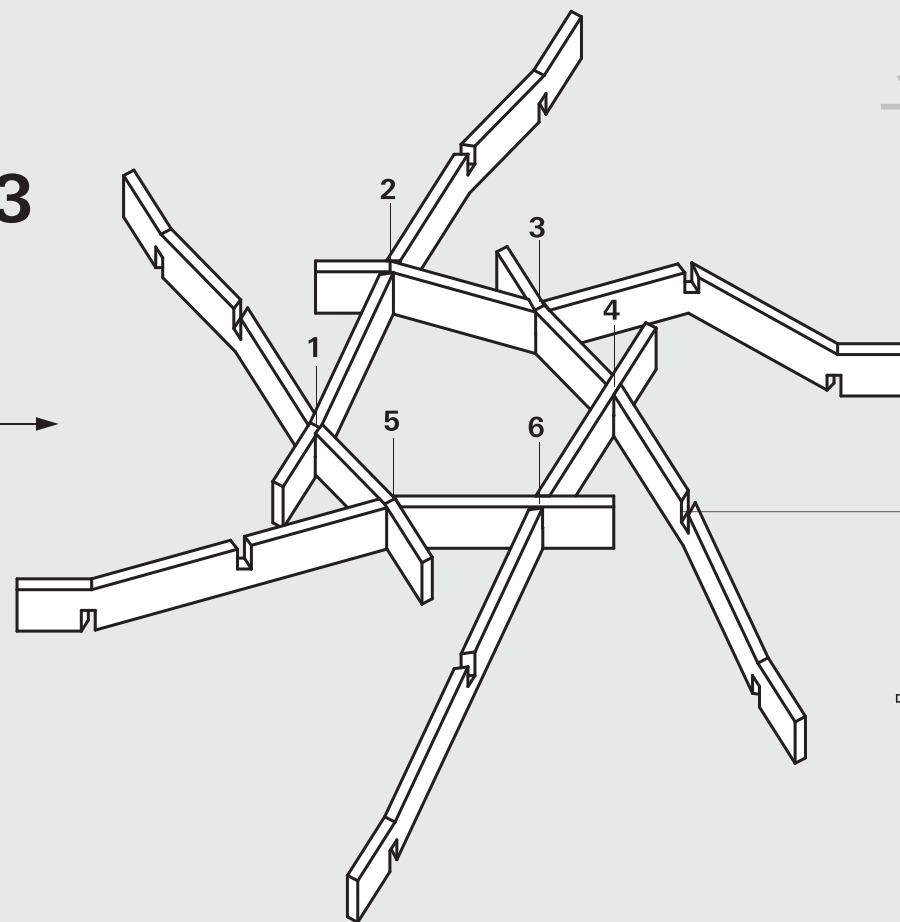
Write in sequence number.
※ Refer to sequence numbers on page 4 & 5

2

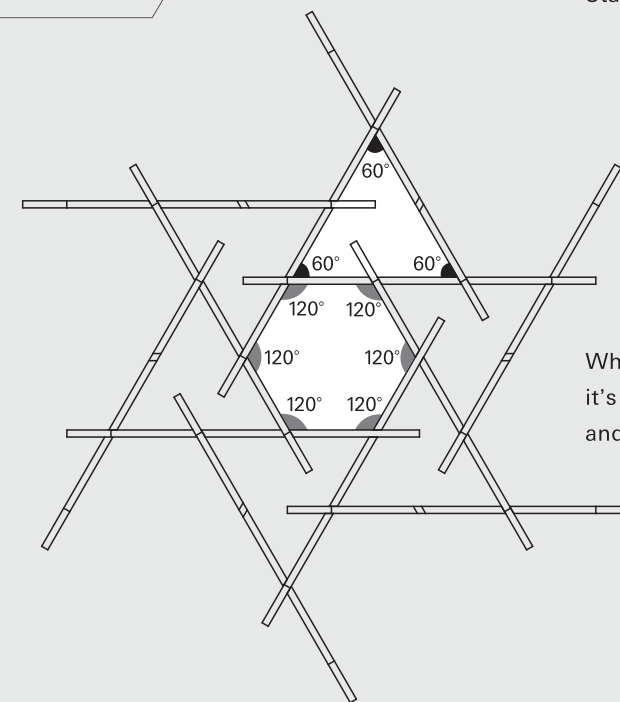
Assemble in the order of
1-130 sequence number.



3



Start assembly from the center parts



When seen from above,
it's made with regular triangle
and regular hexagon shapes.