

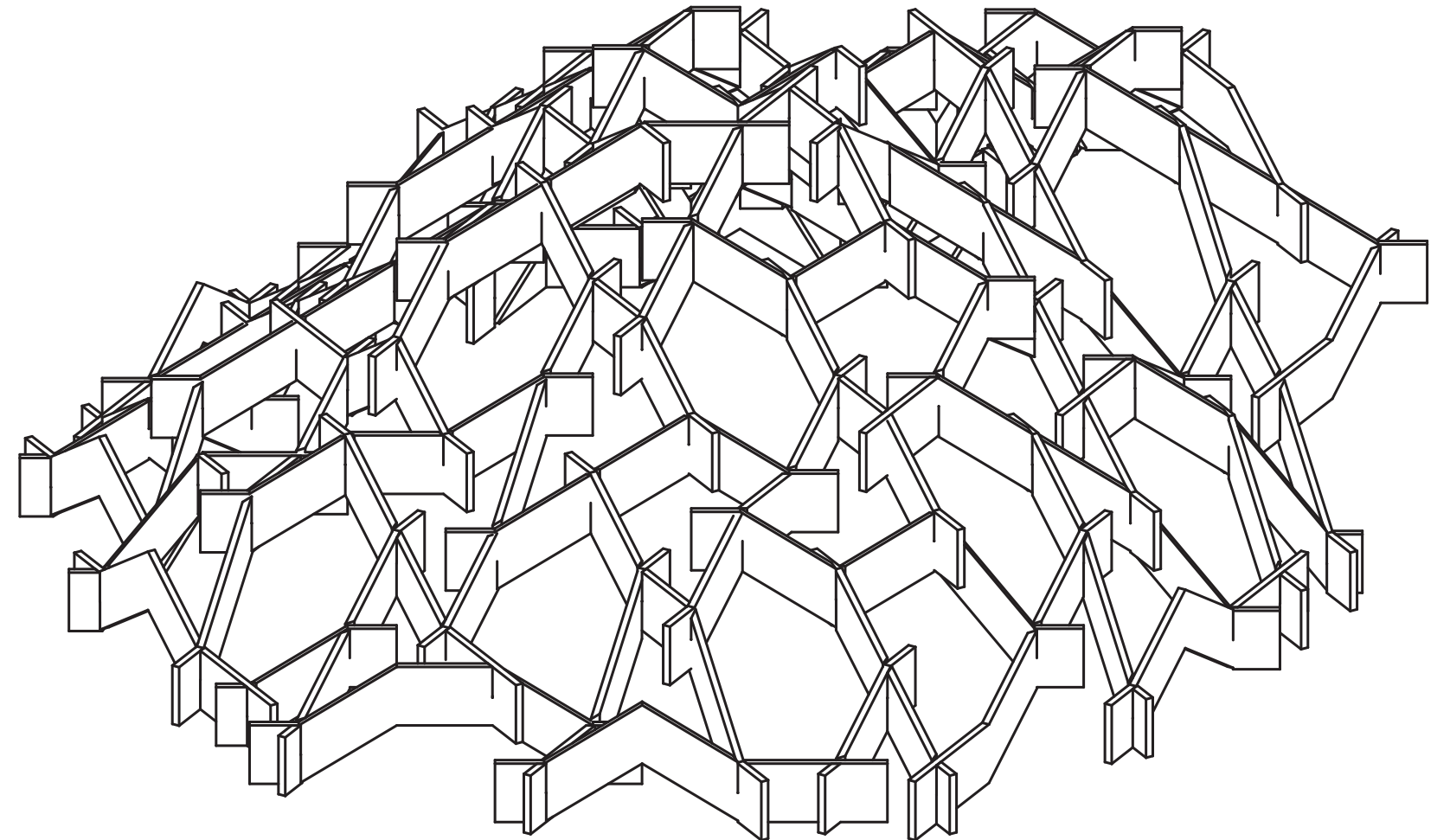
**A** ARCHITECTURE FOR DOGS

# Mount Pug

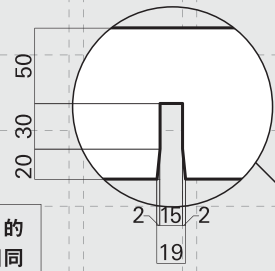
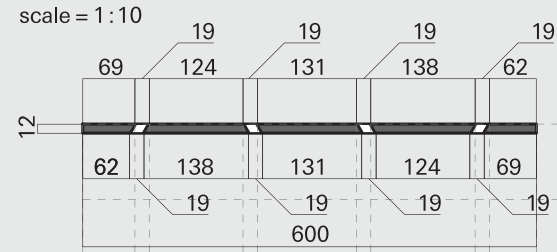
---

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

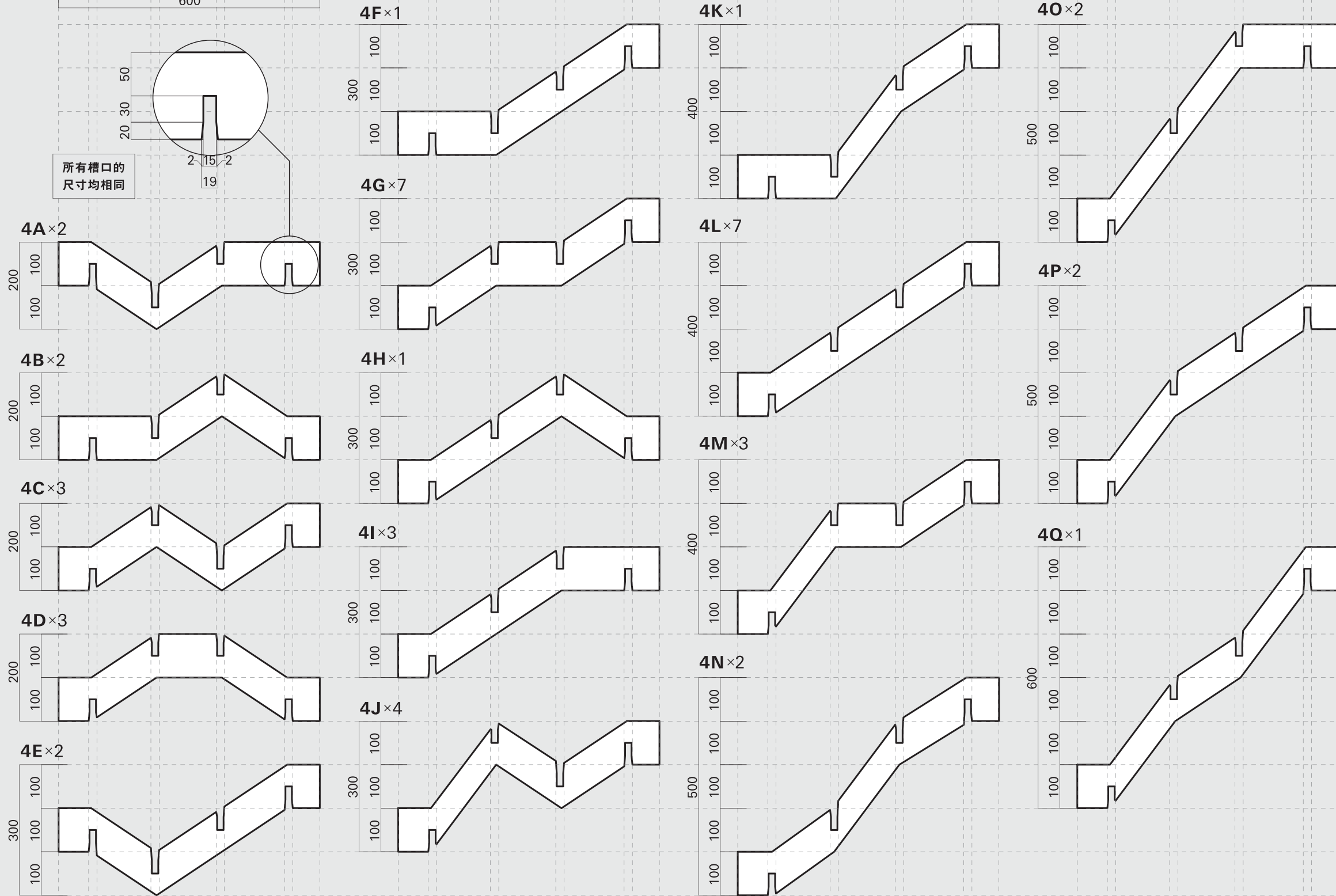
update 2012/11/15



组成部分\_1:



所有槽口的尺寸均相同



材料:

胶合板(日本山茶木 / 白桦木 / 比重大的树)  
/ w900×h1800mm·t=15mm  
清漆或上光漆

工具:

圆锯  
钢丝锯  
尺子  
锉刀  
笔

尺寸:

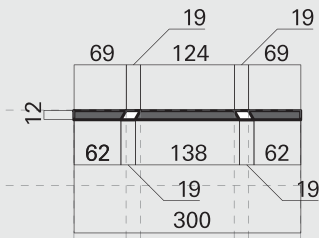
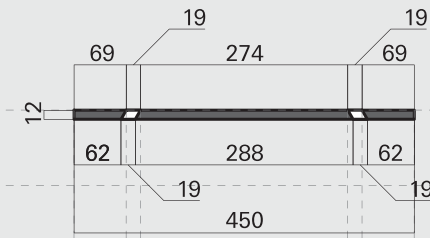
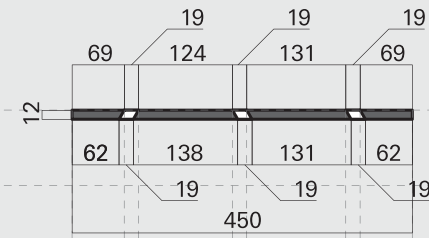
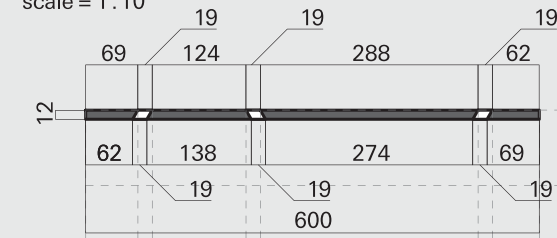
w2175 × d2084 × h800 mm

重量:

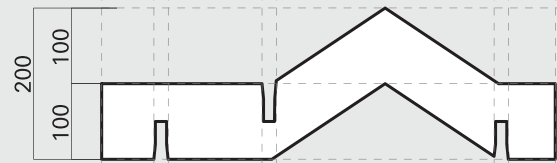
大约 40 kg

## 组成部分\_2:

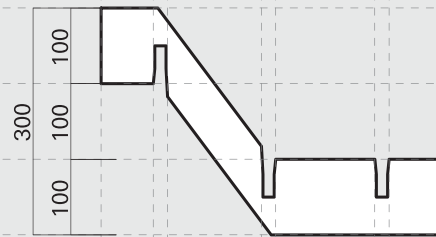
scale = 1:10



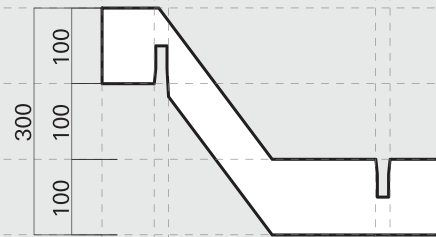
4R×5



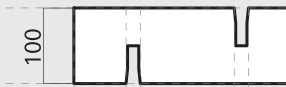
3A×2



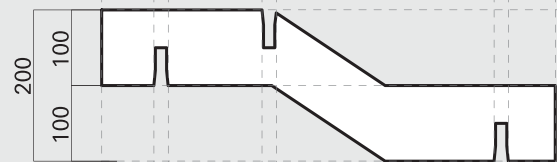
3B×1



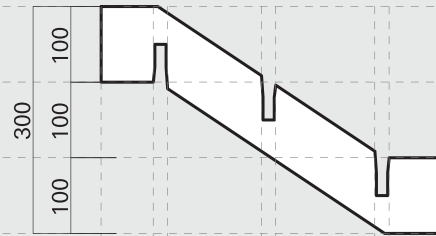
2A×1



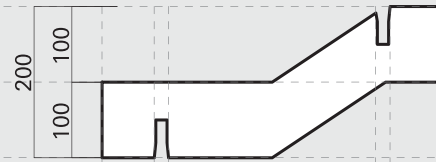
4S×1



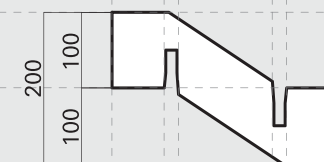
3C×3



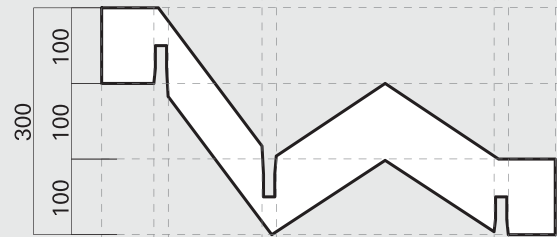
3G×1



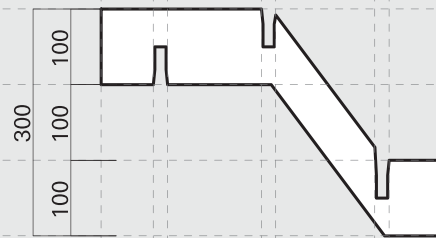
2B×4



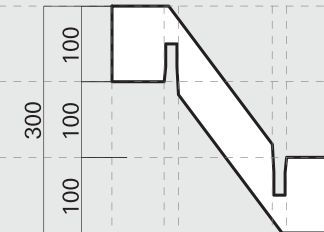
4T×1



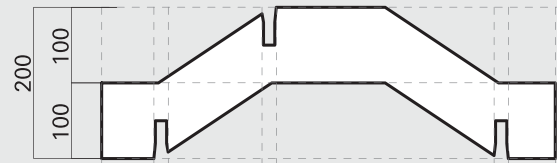
3D×2



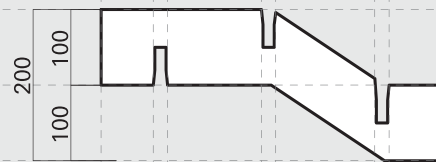
2C×1



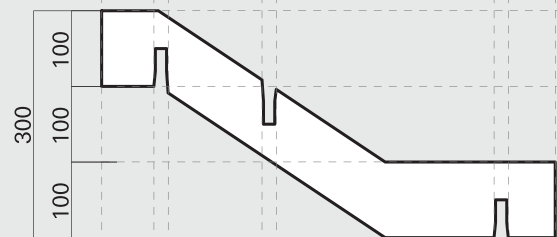
4U×2



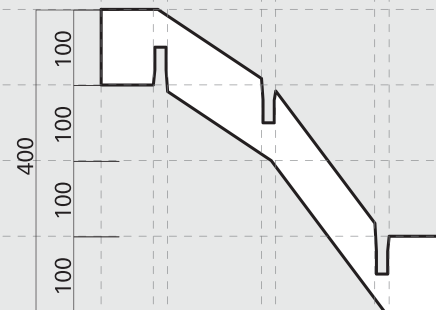
3E×1



4V×1



3F×2



## Materials:

胶合板(日本山茶木 / 白桦木 / 比重大的树)  
/ w900×h1800mm·t=15mm  
清漆或上光漆

## Tools:

圆锯  
钢丝锯  
尺子  
锉刀  
笔

## Size:

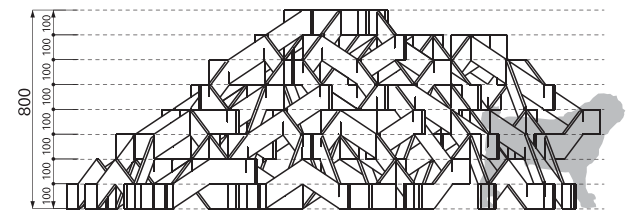
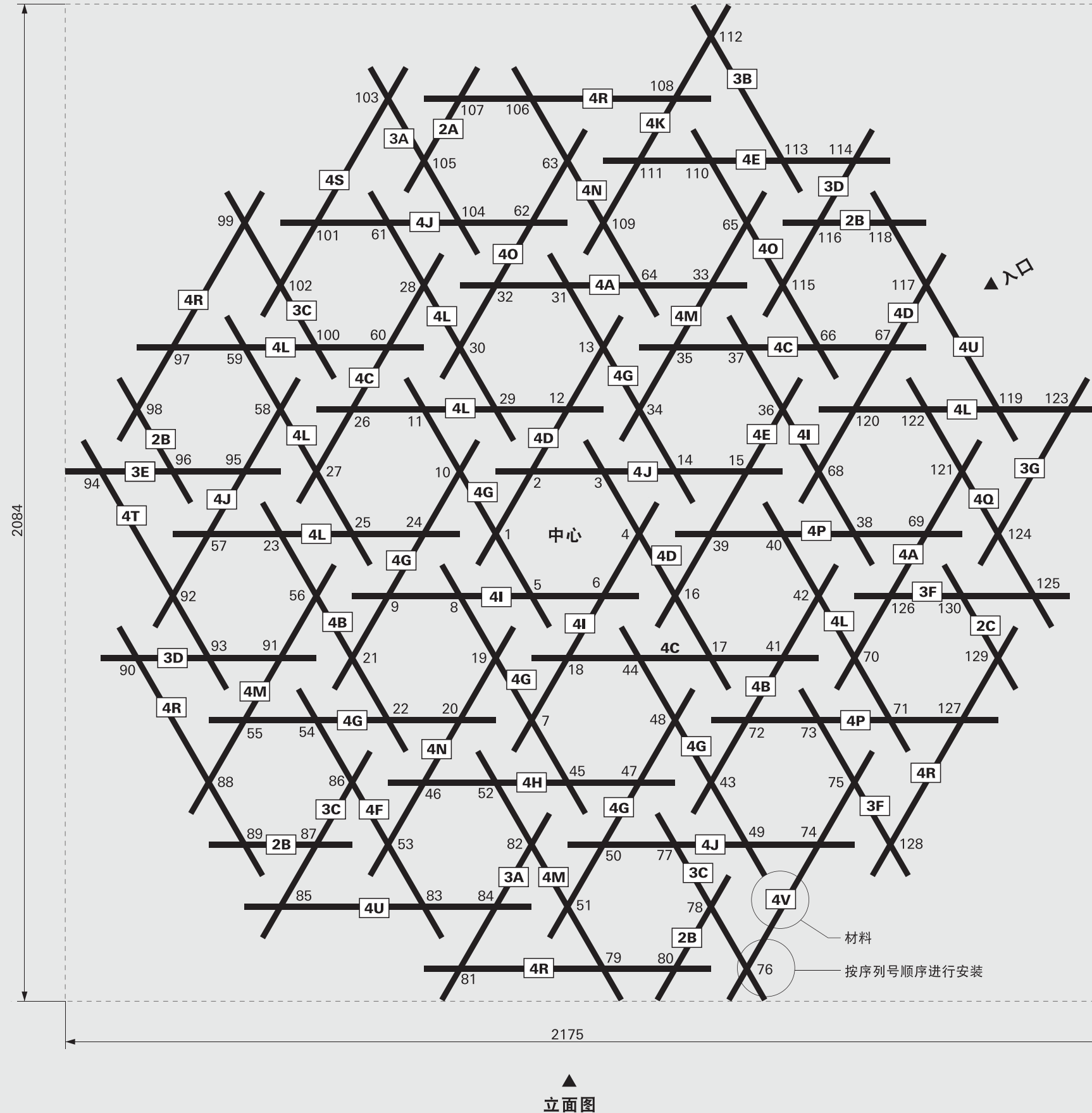
w2175 × d2084 × h800 mm

## Weight:

大约 40 kg

序列号图\_1:

scale = 1 : 10



本项目为一个建筑项目,不适于13岁以下的儿童,否则须在监护人看管下使用。使用切割工具时请务必小心,整个操作过程中都必须佩戴防护眼镜和保护手套。所有度量单位均采用公制单位,所列木质材料仅供参考。

“狗狗屋”对制作过程中所发生的伤害及因建筑本身所造成的伤害概不负责,此外,若因材料存在缺陷或未达到预计结果时也不承担责任。

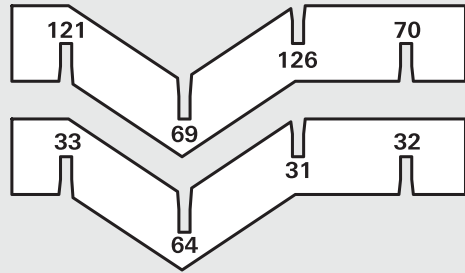
(c) “狗狗屋”,2012年,版权所有。

对本图纸的下载并不代表已将任何版权和所有权转让给买方,买方仅仅是获得了有限许可,即使用本图纸建造一间狗狗屋,且只可使用一次。

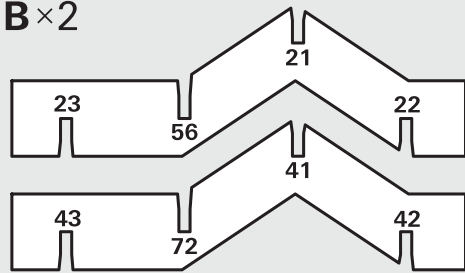
序列号图\_2:

scale = 1 : 10

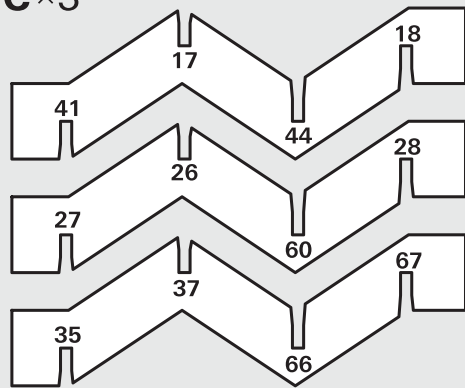
4A×2



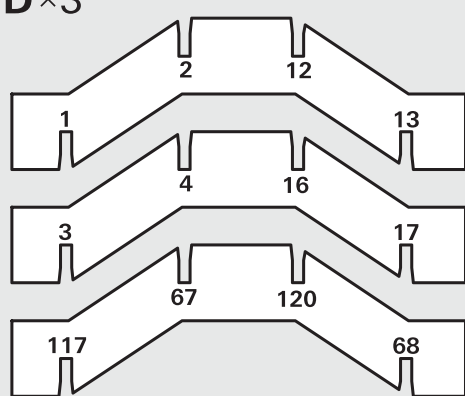
4B×2



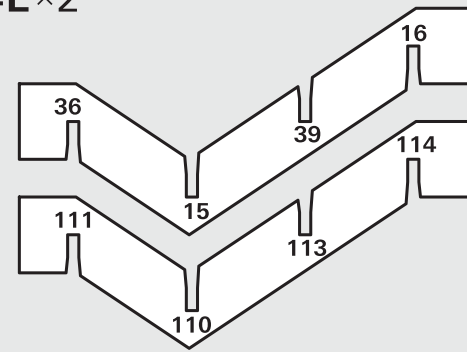
4C×3



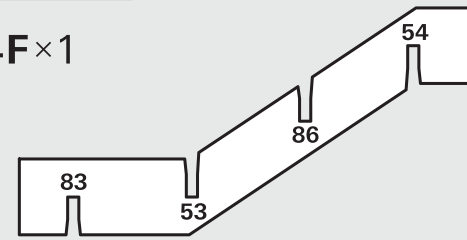
4D×3



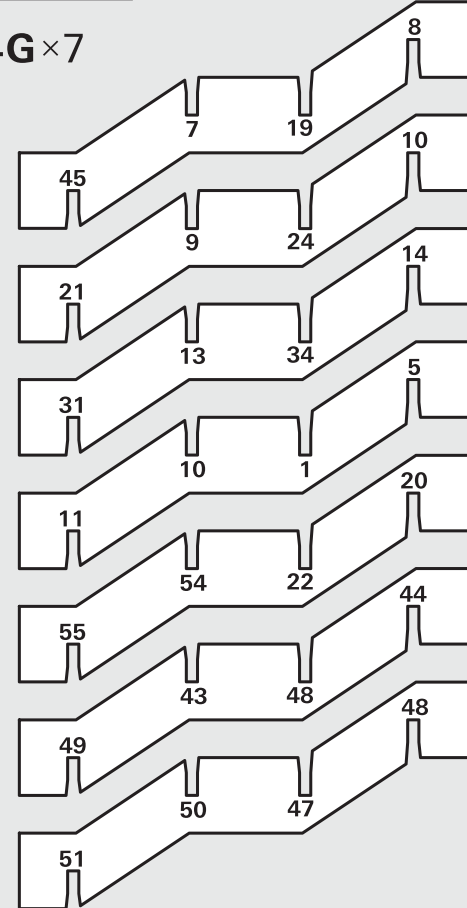
4E×2



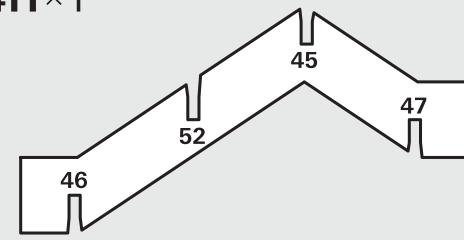
4F×1



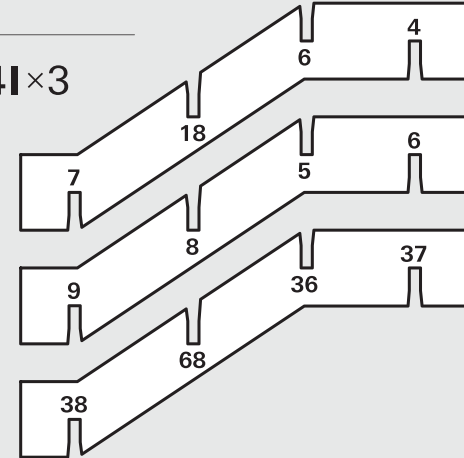
4G×7



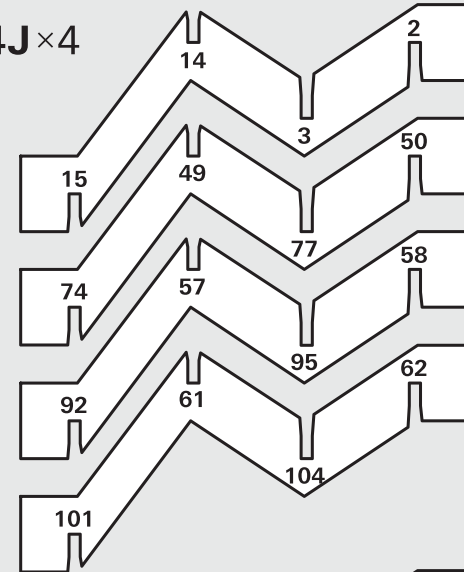
4H×1



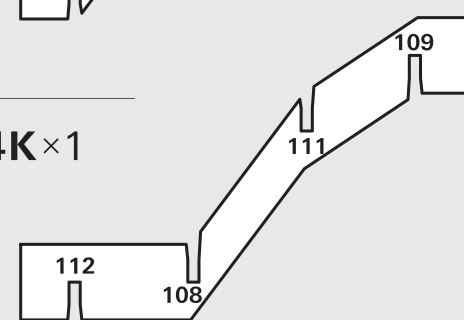
4I×3



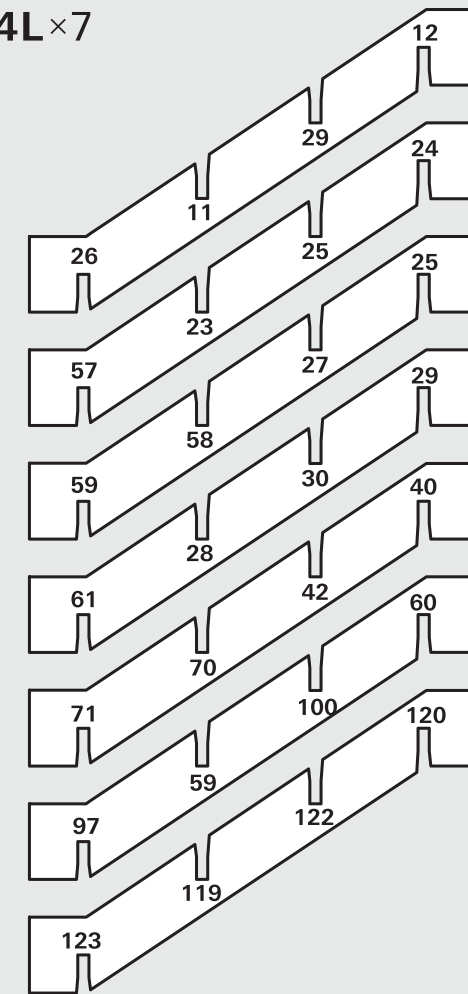
4J×4



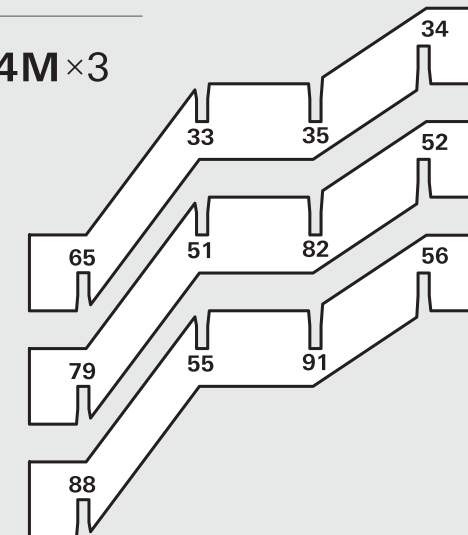
4K×1



4L×7



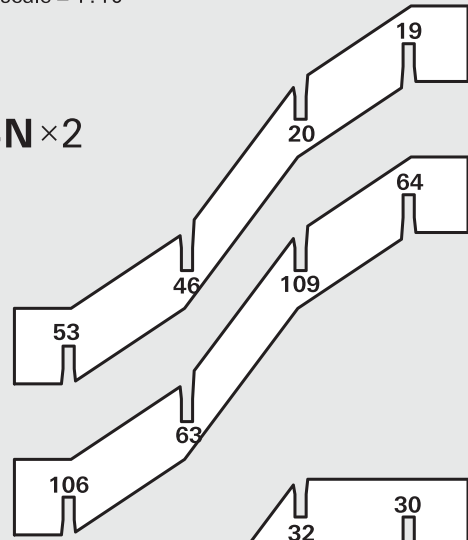
4M×3



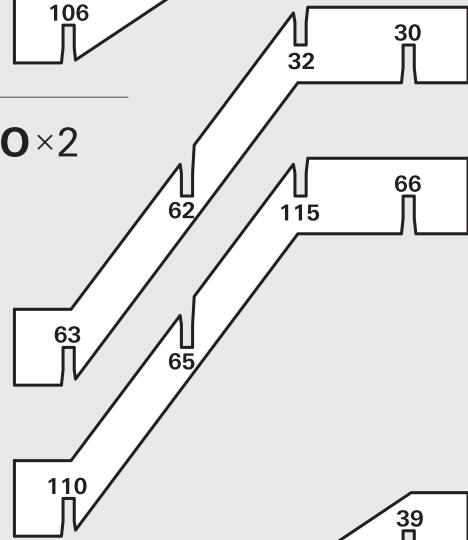
序列号图\_3:

scale = 1 : 10

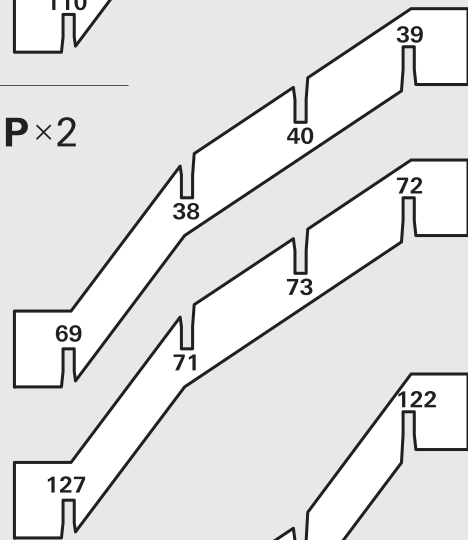
4N×2



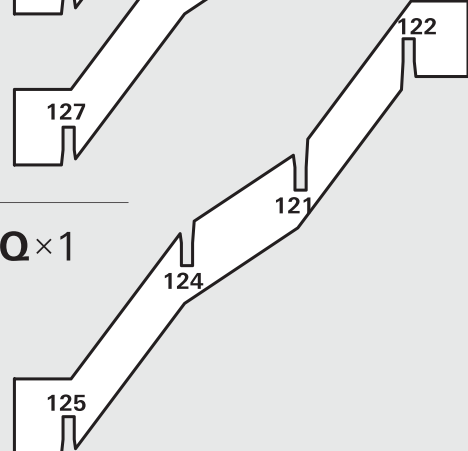
4O×2



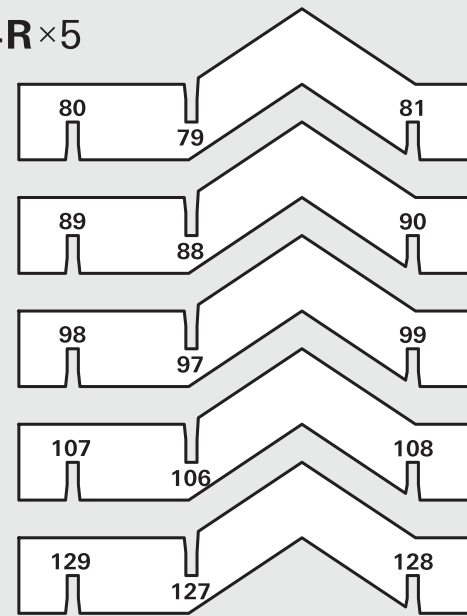
4P×2



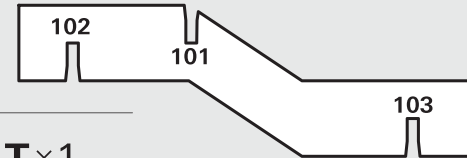
4Q×1



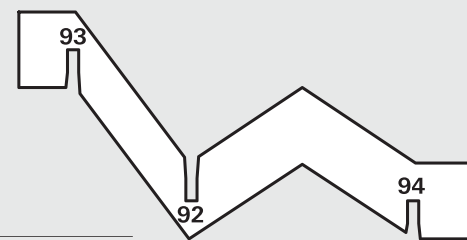
4R×5



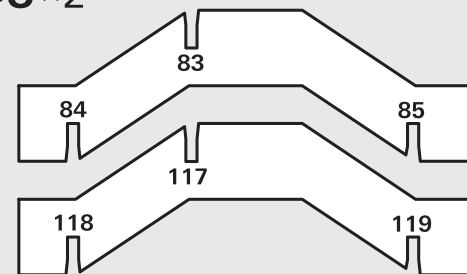
4S×1



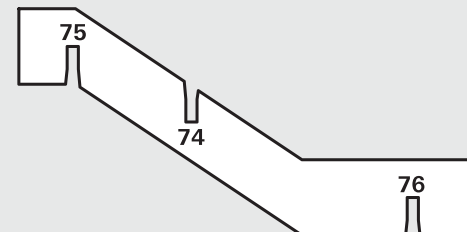
4T×1



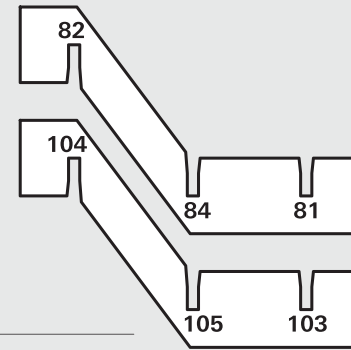
4U×2



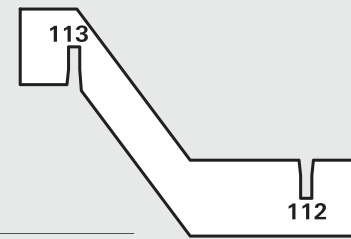
4V×1



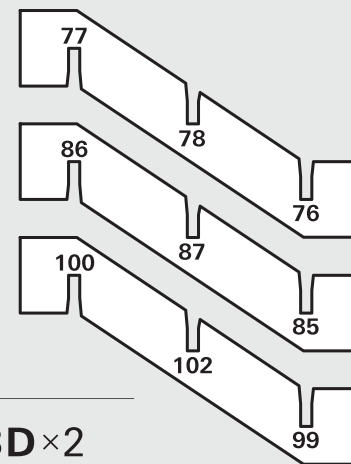
3A×2



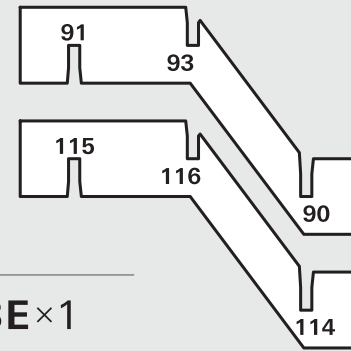
3B×1



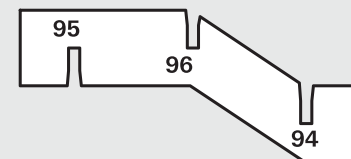
3C×3



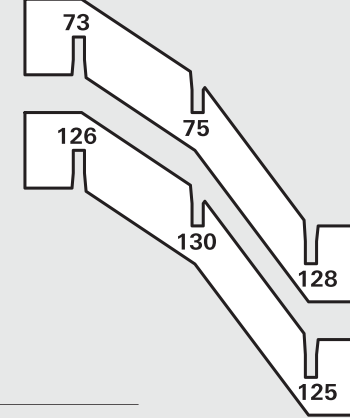
3D×2



3E×1



3F×2



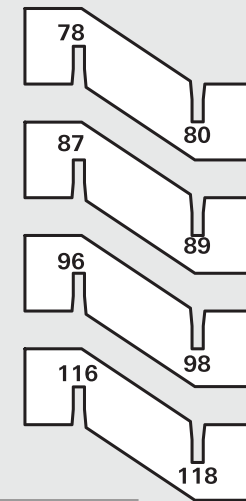
3G×1



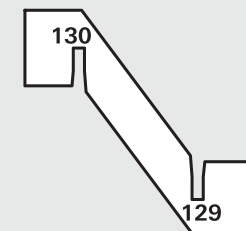
2A×1



2B×4



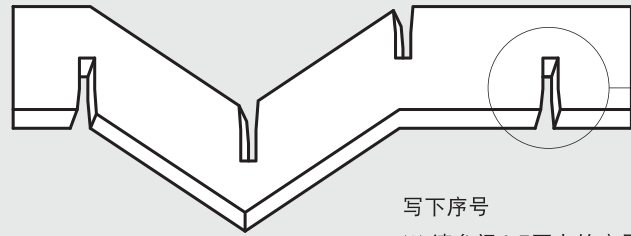
2C×1





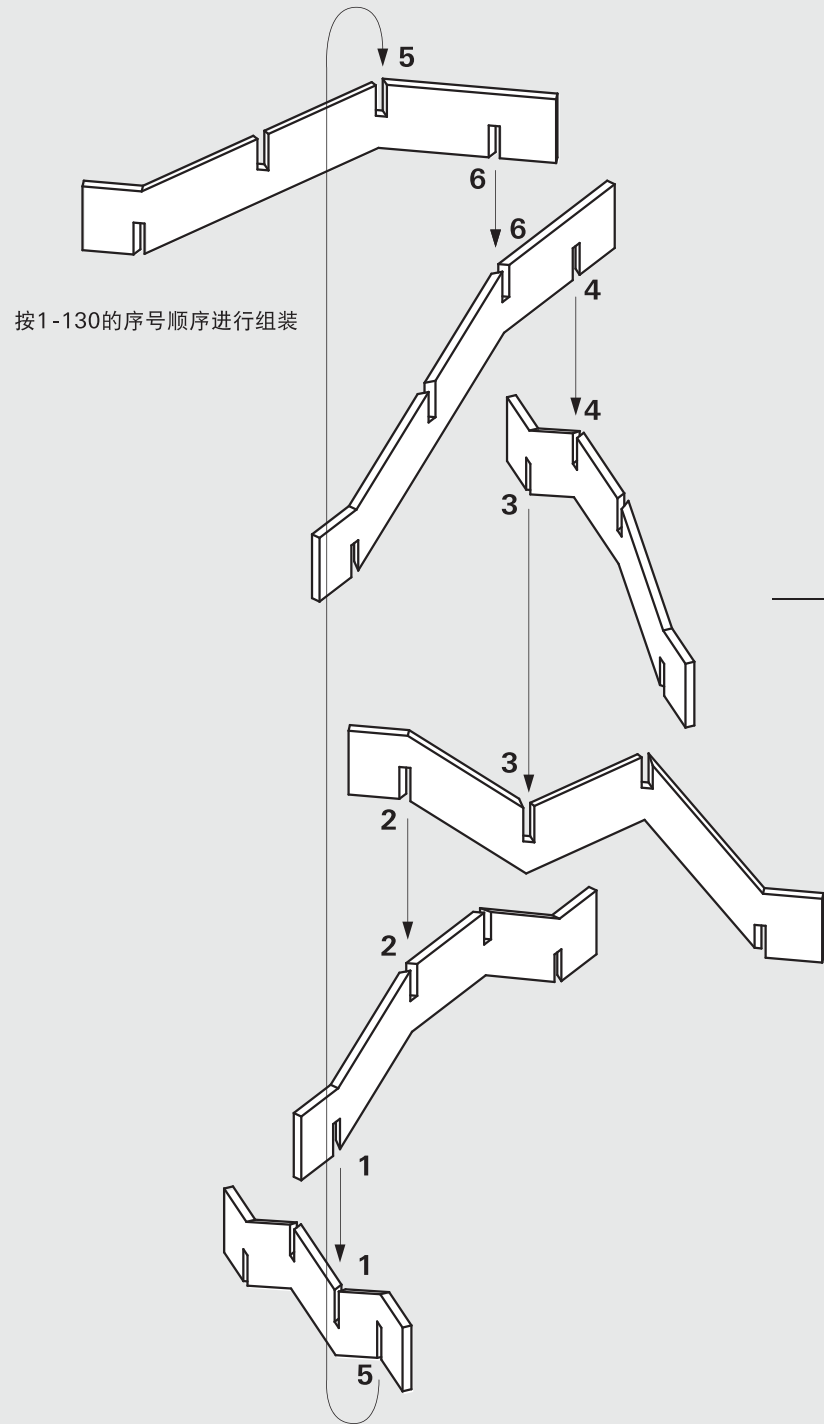
组装说明:

1



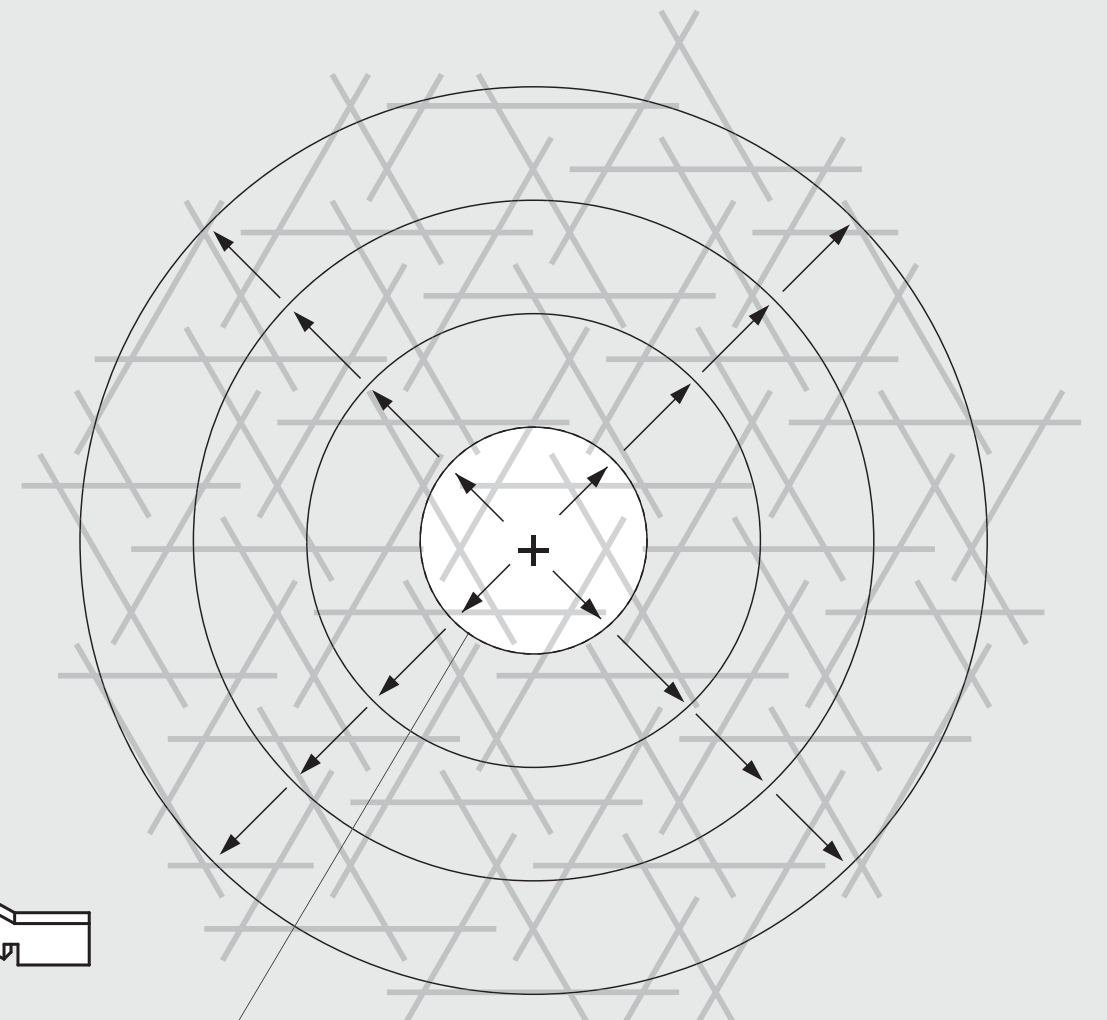
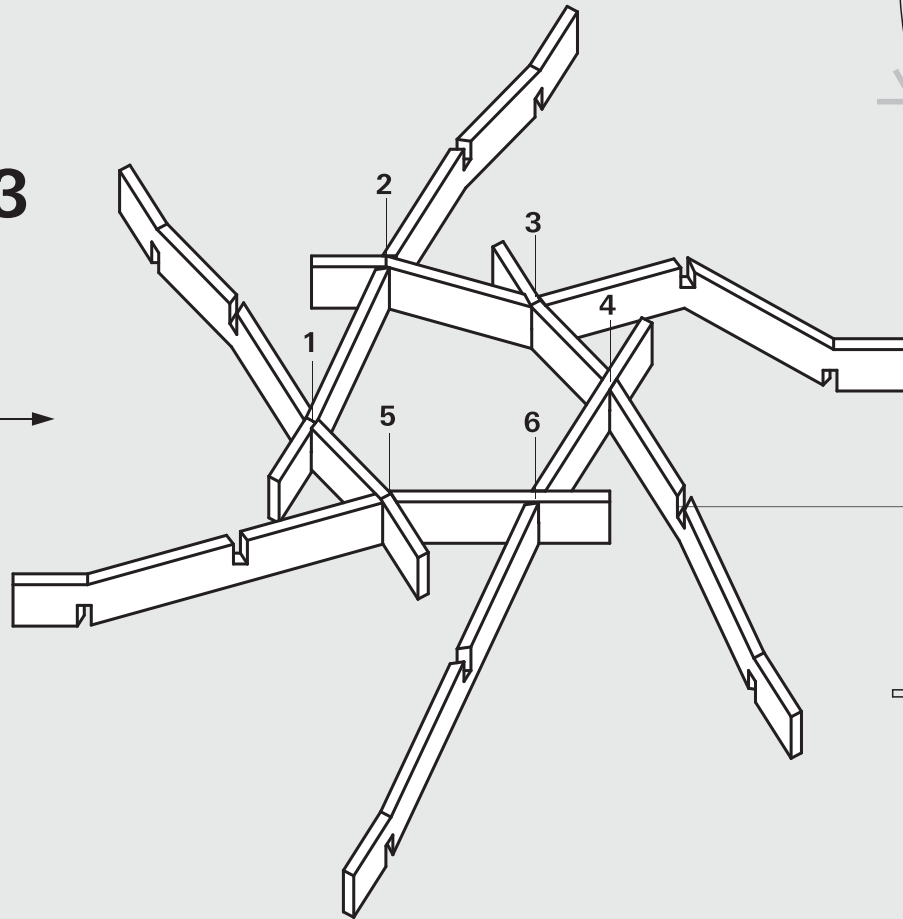
写下序号  
※ 请参阅4,5页上的序号

2

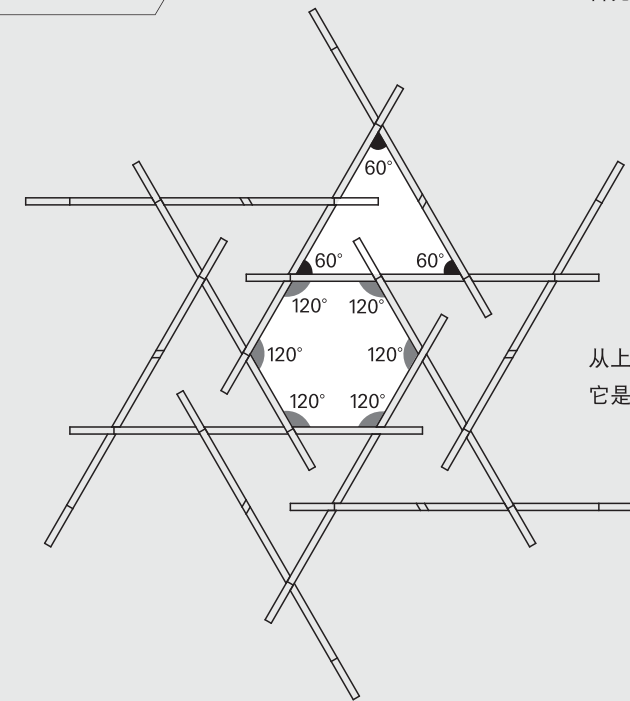


按1-130的序号顺序进行组装

3



首先从中心部位的部件开始组装



从上面看，  
它是由正三角形和正六边形组合而成的。