



PAVILION OF PRINCE TENG

南昌滕王阁

Nanchang, China

The world's great architecture



6+ / 7212 / 2798PCS
Suitable Age Product Number Part Total



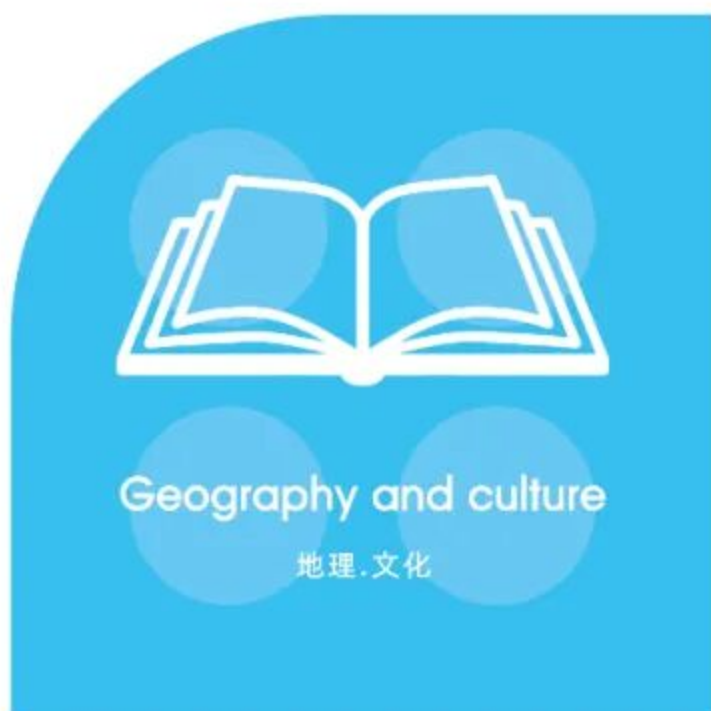
Architecture

It will be a city...

这将构成一座城市...

ABOUT THE PRODUCT

关于产品



ARCHITECTURE

WANGE The world's great architect since 1991

Pavilion of Prince Teng



The Pavilion of Prince Teng is a building in the north west of the city of Nanchang, in Jiangxi province, China

Pavilion of Prince Teng



Geography and culture

地理·文化



The Pavilion of Prince Teng is the landmark of Nanchang, There are nine floors in total.





南昌滕王阁

Pavilion ■ of Prince Teng China

The contents of this chapter refer to the Wikipedia website.

本章内容参考维基百科网站，更多资讯可自行查阅。

The world's great architecture

Buildings and layout

■ 建筑物和布局



滕王阁，位于江西省南昌市东湖区，地处赣江东岸，为南昌市地标性建筑、豫章古文明之象征，始建于唐永徽四年（653年），为唐太宗李世民之弟滕王李元嬰任江南洪州都督时所修，现存建筑为1985年重建景观；因初唐诗人王勃所作《滕王阁序》而闻名于世；与湖南岳阳岳阳楼、湖北武汉黄鹤楼并称为“江南三大名楼”，是中国古代四大名楼之一、“中国十大历史文化名楼”之一，世称“西江第一楼”。

The Pavilion of Prince Teng is a building in the north west of the city of Nanchang, in Jiangxi province, China, on the east bank of the Gan River and is one of the Three Great Towers of southern China. The other two are the Yueyang Tower and the Yellow Crane Pavilion. It has been destroyed and rebuilt many times over its history. The present building was rebuilt in 1989 on the original site. The rebuilding plan was devised by the architect Liang Sicheng, and now the Pavilion of Prince Teng is the landmark of Nanchang. There are nine floors in total. The main architectural structure is in Song dynasty wooden style, showing the magnificence of the Pavilion.



History

滕王阁始建于公元653年，由唐太宗的弟弟、唐高宗的舅舅李元婴所建。公元639年，李元婴被封为滕王，早年在苏州度过。652年，他被任命为南昌总督，以亭为他的镇宅。滕王阁是中国南方现存唯一的皇家建筑。二十年后，这座建筑由新任州长重建。竣工后，一群当地知识分子聚集在一起，为这座建筑创作散文和诗歌。其中最著名的是王勃的《滕王阁序》。

The Pavilion of Prince Teng was first built in 653 AD, by Li Yuanying, the younger brother of Emperor Taizong of Tang and uncle of Emperor Gaozong of Tang. Li Yuanying was enfeoffed as Prince Teng in 639 and spent his early years in Suzhou. In 652 he was assigned the governorship of Nanchang where the pavilion served as his townhouse. The Pavilion of Prince Teng is the only existing royal architecture in southern China. Twenty years later, the building was rebuilt by the new governor. Upon its completion, a group of local intelligentsia gathered to compose prose and poetry about the building. The most famous of these is the Preface to the Pavilion of Prince Teng by Wang Bo.



Design and Legends

滕王阁主体建筑高 57.5 米，建筑面积 13000 平方米；其下部为象征古城墙的 12 米高台座，分为两级；台座以上的主阁取“明三暗七”格式，为三层带回廊仿宋式建筑，内部共有七层，分为三个明层、三个暗层及阁楼；正脊鸱吻为仿宋特制，高达 3.5 米。勾头、滴水均特制瓦当，勾头为“滕阁秋风”四字，而滴水为“孤鹜”图案；台座之下，有南北相通的两个瓢形人工湖，北湖之上建有九曲风雨桥。一级高台之上为二级高台（城墙台座），由高台登阁有三处入口，正东登石级经抱厦入阁，南北两面则由高低廊入阁。正东抱厦前，有青铜铸造的“八怪”宝鼎，鼎座用汉白玉打制，鼎高 2.5 米左右，下部为三足古鼎，上部是一座攒尖宝顶圆亭式鼎盖。

The present Pavilion of Prince Teng was built according to the design of architect Liang Sicheng, and was completed on 8 October 1989; now a landmark of Nanchang. The building is of reinforced concrete, but decorated in Song Dynasty style. It is 57.5 meters (189 ft) tall and has nine stories. The building has a total floor area of 13,000 square meters (140,000 sq ft).

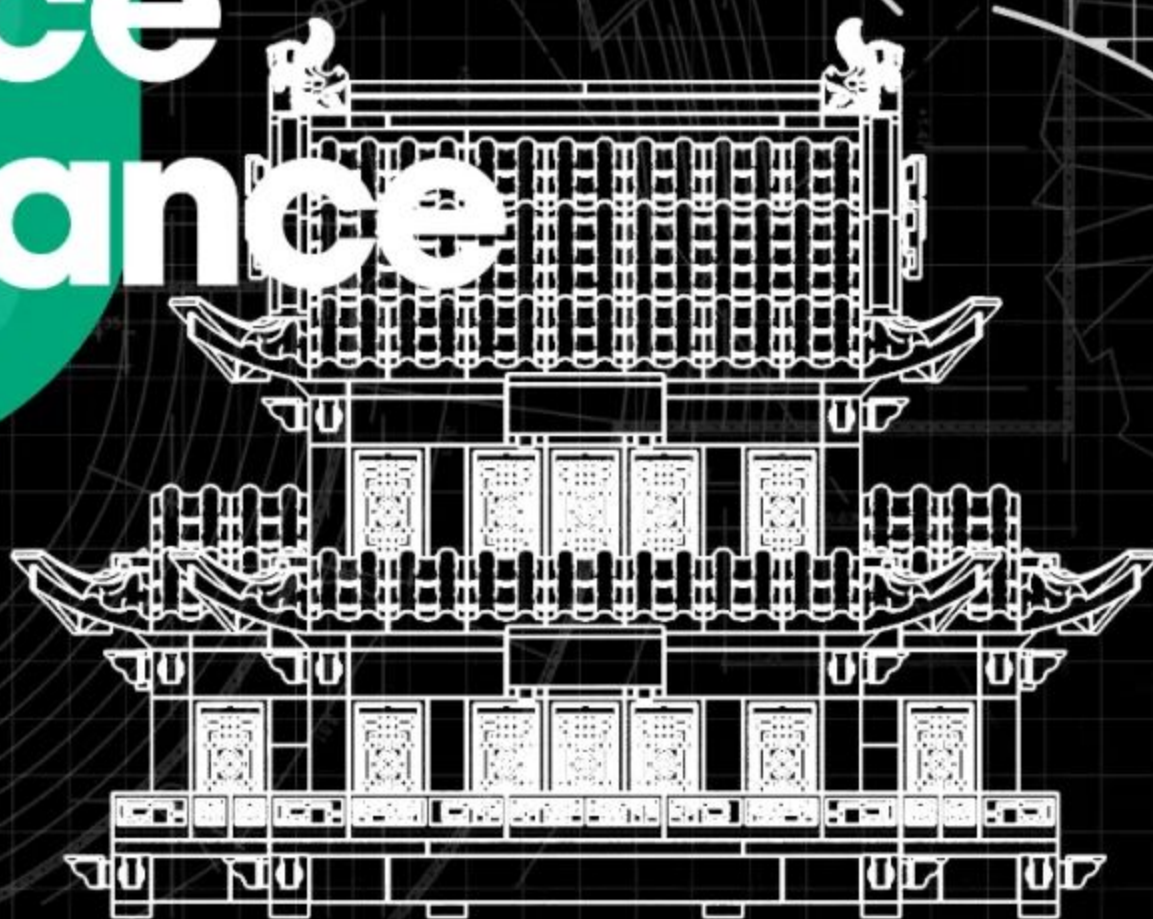
The building sits atop a 12 meters (39 ft) tall concrete platform, which symbolizes the now-destroyed ancient city wall. A stainless steel tablet at the entrance is engraved with a calligraphy work of Mao Zedong: 「落霞与孤鹜齐飞，秋水共长天一色。」 ("Falling snow and lone goose flying together; a single hue, autumn water and the long stretch of sky."), a quotation from Preface to the Pavilion of Prince Teng.

Force Balance

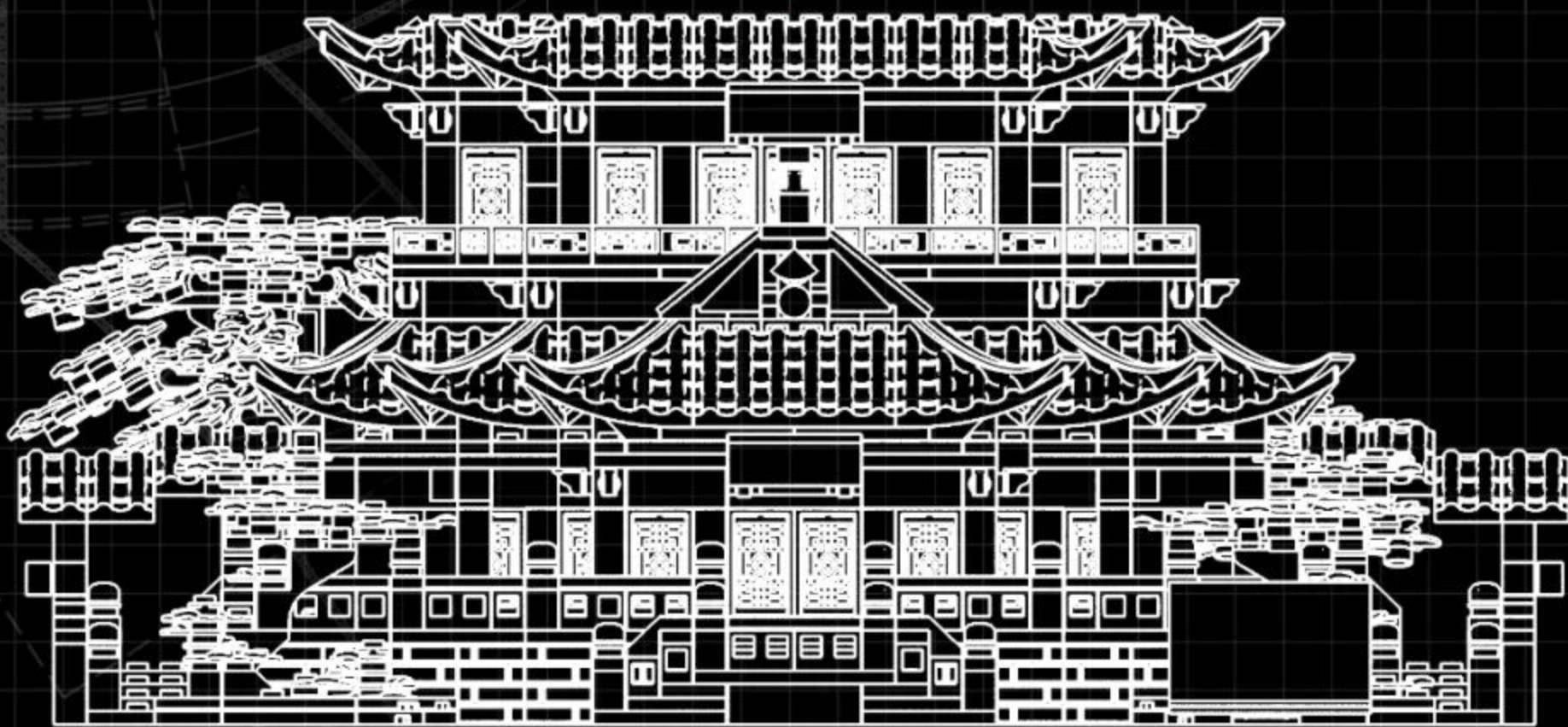
受力平衡

Physical operations

物理运算



$$F = G \frac{m_1 m_2}{d^2}$$



Creation and thinking

创作·思考

08

Special parts

特殊零件的开发利用

$$S=4\pi \cdot r^2$$

$$a^2+b^2=c^2$$



WG1446

孔鸟吻砖



WG1442

转角回纹栏杆



WG1444

大转角瓦片



WG1439

1孔回纹栏杆

$$\sin^2 a + \cos^2 a = 1$$

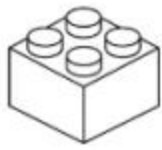


features and functions

特点.功能

Main Color Matching

配色方案



White



Pantone Black 6C



Pantone 1575C



Pantone 7427C



Pantone 477C



Pantone 431C



Pantone 655C



Pantone 123C



Pantone 2422C



Pantone 7509C



Pantone 187C



Pantone 123C



Pantone 3435C



Color matching

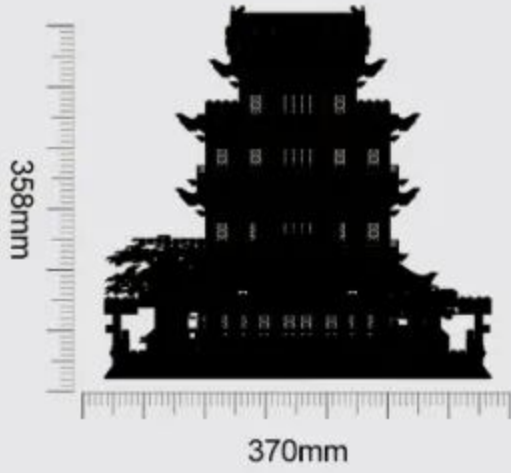
Adopting 3 main colors, White, Jujube red and Dark green as the main color, the more reasonable and Yellow matching on the original building, making the product more atmospheric and the whole design is more reasonable.

Pavilion of Prince Teng

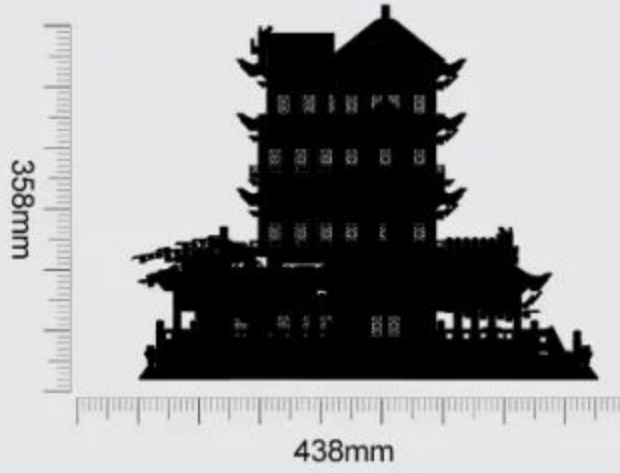
南昌滕王阁



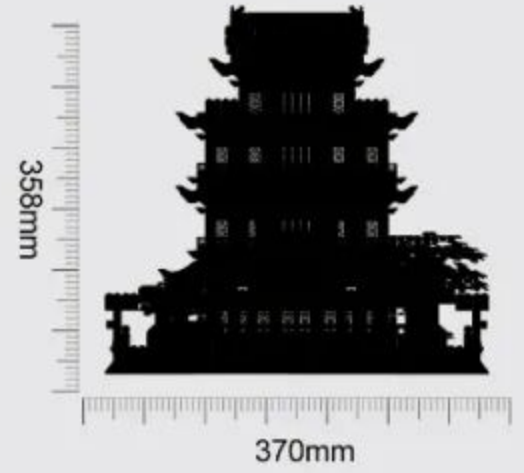
Front



Left



Back



Product Size:358X370X438mm





■ First open the product packaging according to the instructions.

按指导用正确方式拆解产品外包装。



■ Summarize all parts to count the number of familiar accessories.

对照说明书清单确认积木包数量与积木数量。



■ Arranging all accessories by color helps to quickly install the product.

把确认好的积木以类型、颜色进行分类排好以便安装。



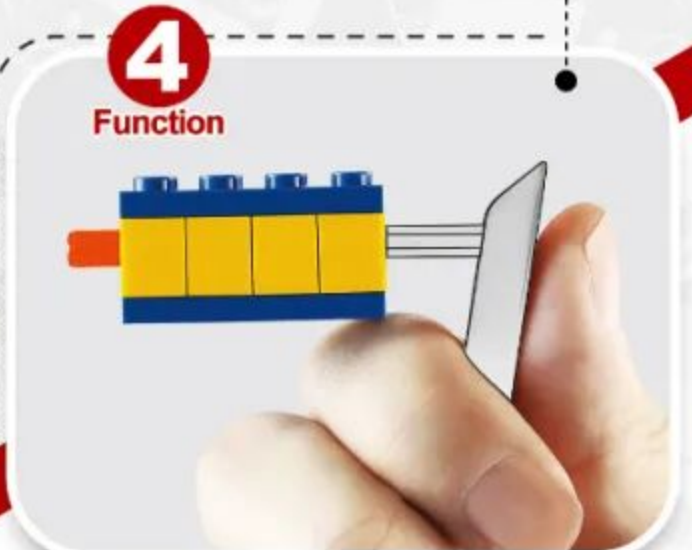
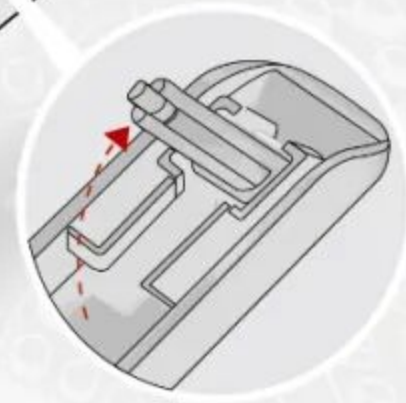
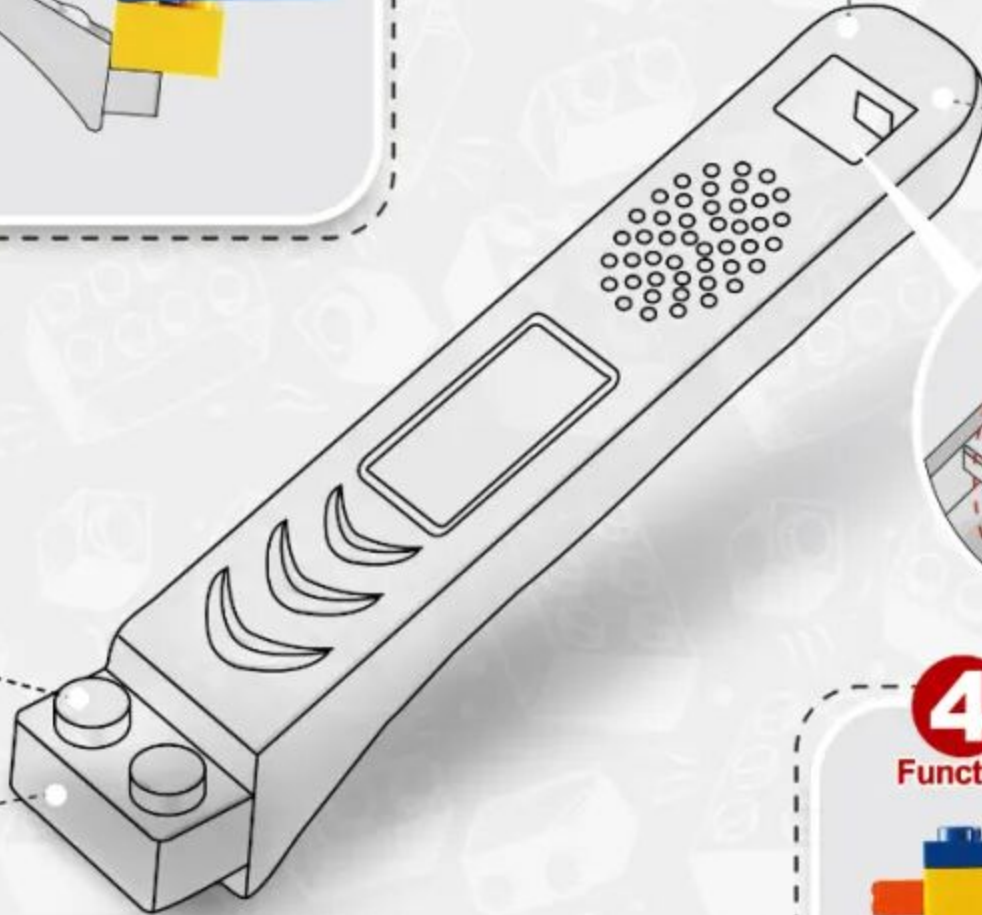
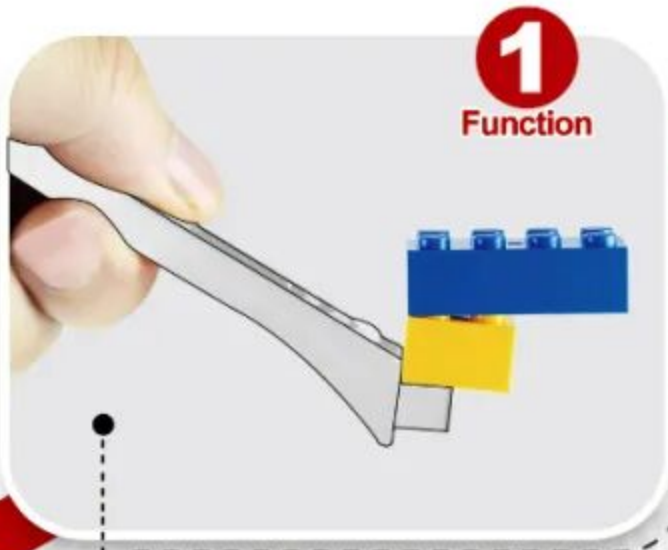
■ Carefully install the product and learn about building.

按说明书步骤拼装并完成你的积木模型。



Instructions For Use

积木起件器使用说明
Brickseparator




4 ways to make installation easier
让安装更简单

1:1 Physical Reference Table

十字棒配件1:1尺寸参照表



Instructions For Use
让安装更简单



2 $(1 \times 2) = 2$

3 $(1 \times 3) = 3$

4 $(1 \times 4) = 4$

5 $(1 \times 5) = 5$

6 $(1 \times 6) = 6$

7 $(1 \times 7) = 7$

8 $(1 \times 8) = 8$

9 $(1 \times 9) = 9$

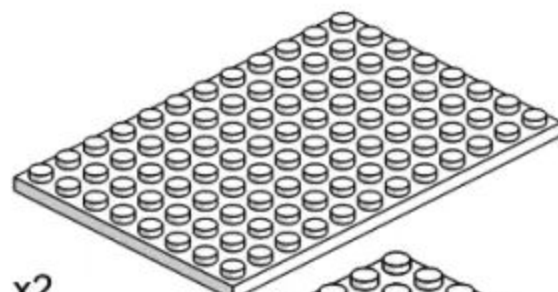
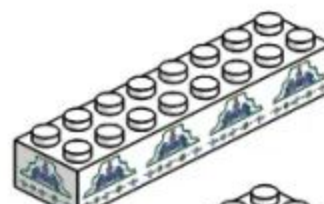




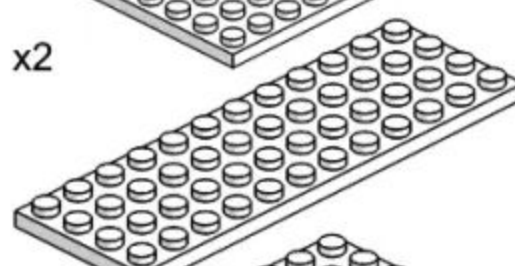





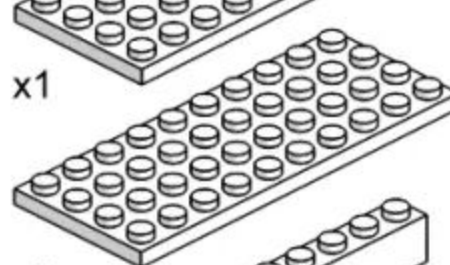
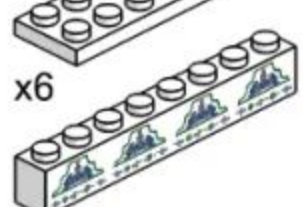




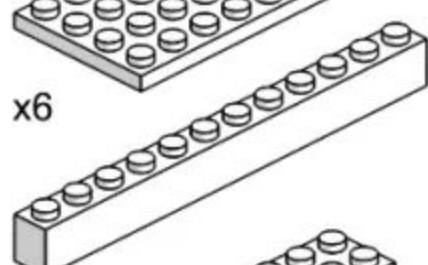
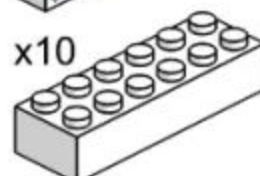




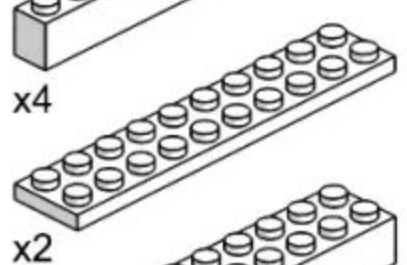
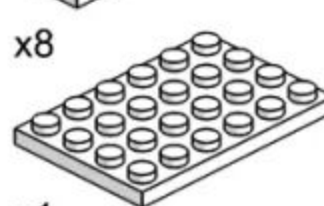
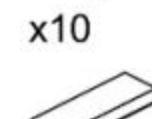





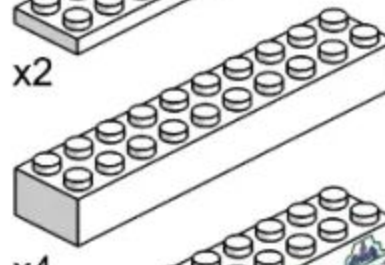
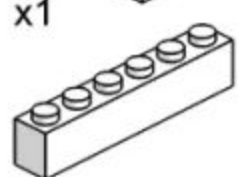




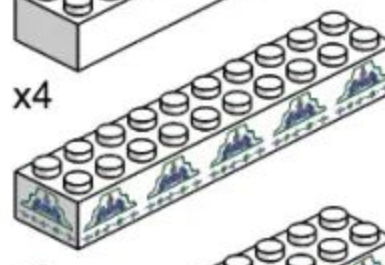
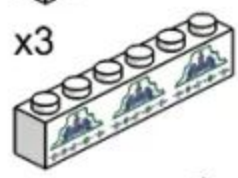
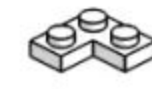





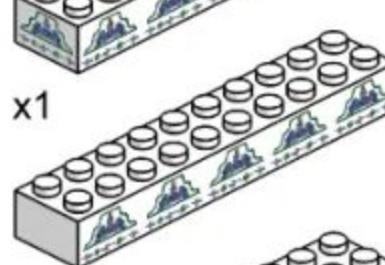
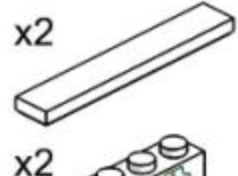
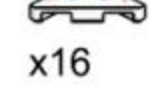



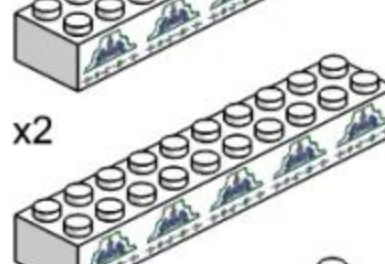
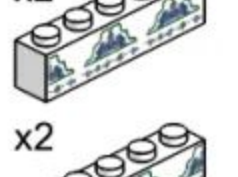






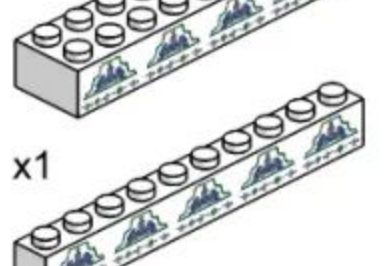
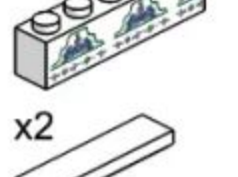




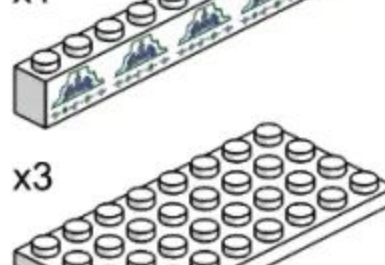
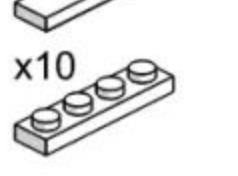
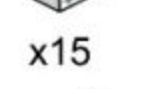
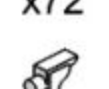




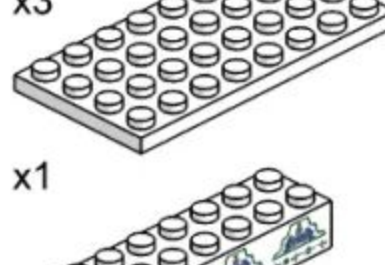
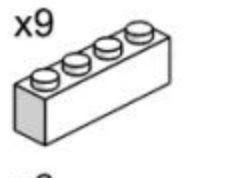





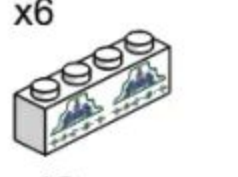






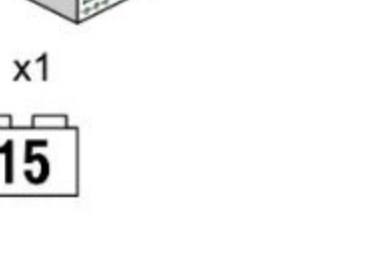

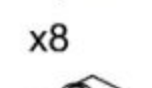




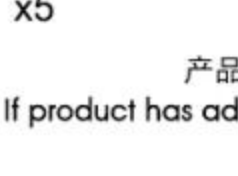
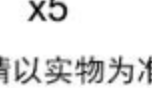
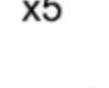







10 $(1 \times 10) = 10$

12 $(1 \times 12) = 12$

16 $(1 \times 16) = 16$

PARTS LIST

配件清单

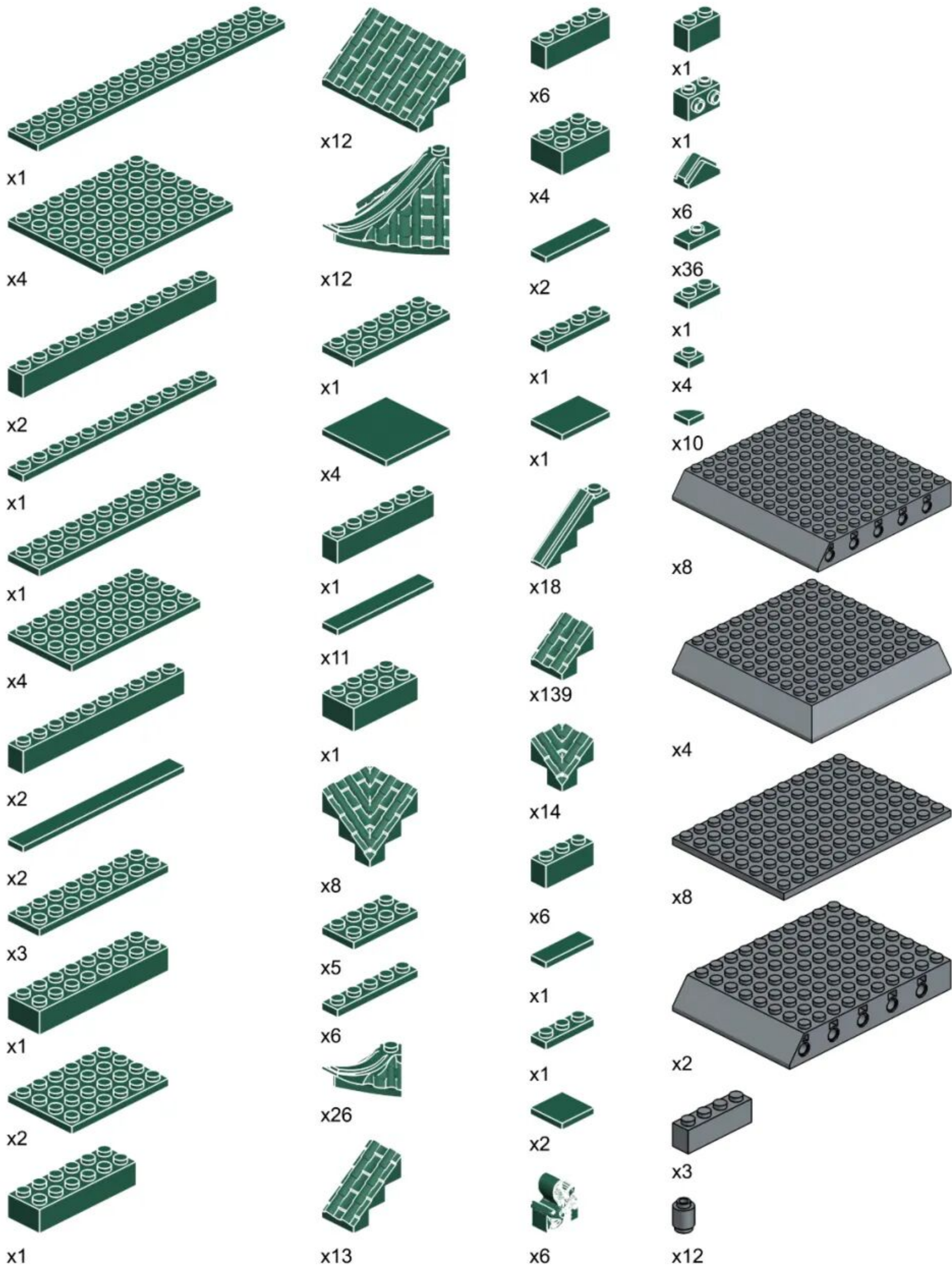
					
x2	x1	x22	x2	x1	x3
					
x1	x6	x5	x5	x1	x1
					
x6	x10	x12	x18	x1	x1
					
x4	x8	x10	x62	x1	x1
					
x2	x1	x24	x2		
					
x4	x3	x6	x62	x3	x1
					
x2	x2	x2	x54		
					
x4	x2	x16	x4	x2	x16
					
x1	x2	x2	x32		
					
x2	x2	x2	x5	x1	x1
					
x1	x2	x2	x72		
					
x3	x10	x15	x92	x1	x13
					
x1	x9	x7	x2		
					
x1	x6	x46	x58	x14	x223
					
x1	x18	x8	x52	x2	x2
					
x1	x5	x5	x5	x3	x14

产品有增补件请以实物为准

If product has additional parts, please in kind prevail.

PARTS LIST

配件清单

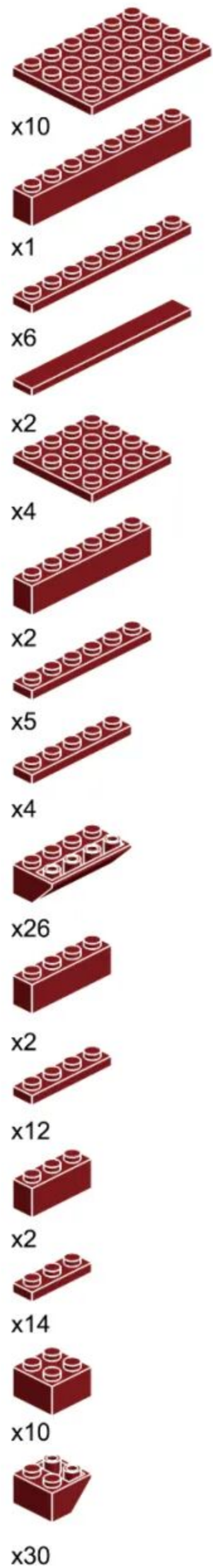
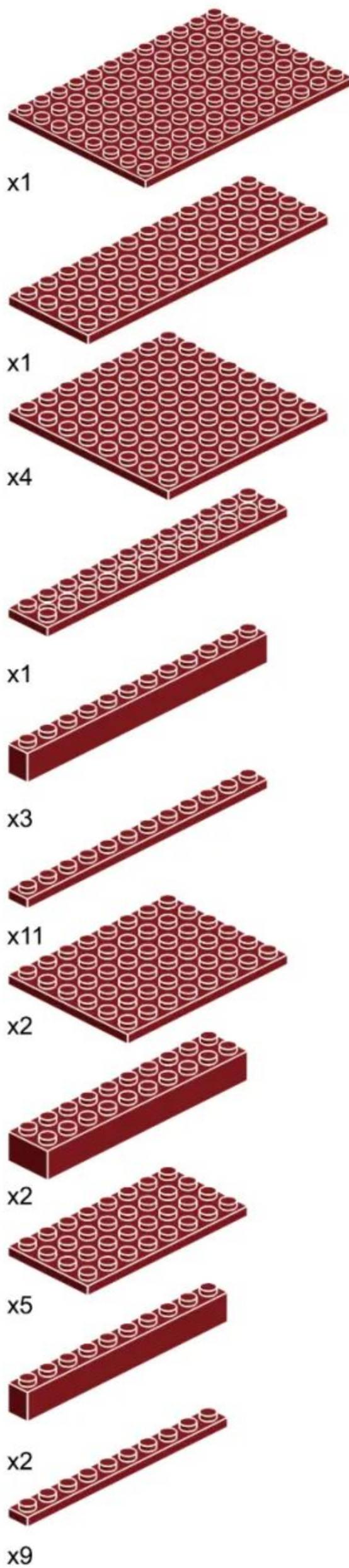
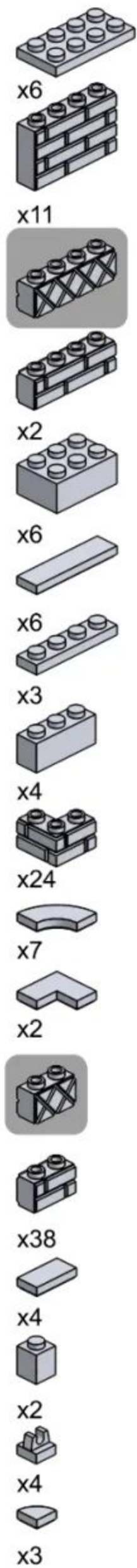
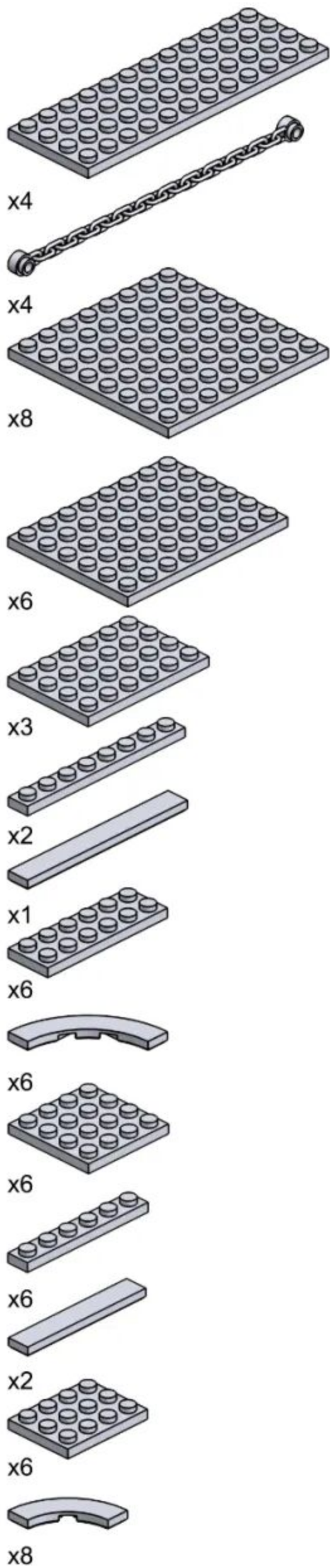


产品有增补件请以实物为准

If product has additional parts, please in kind prevail.

PARTS LIST

配件清单

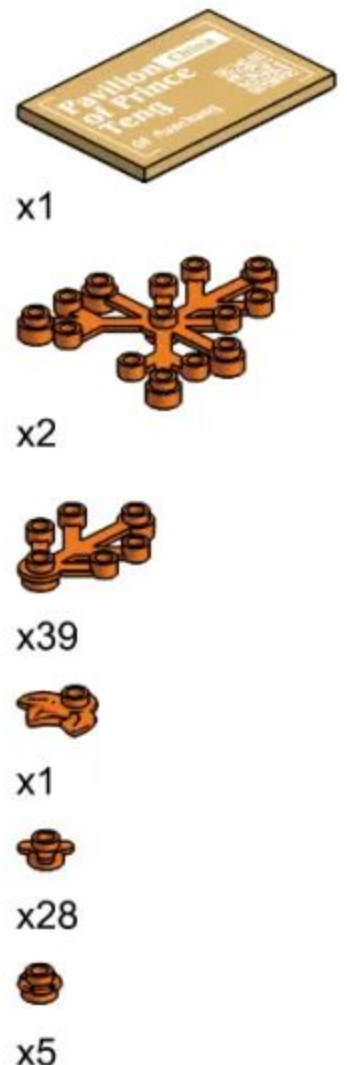
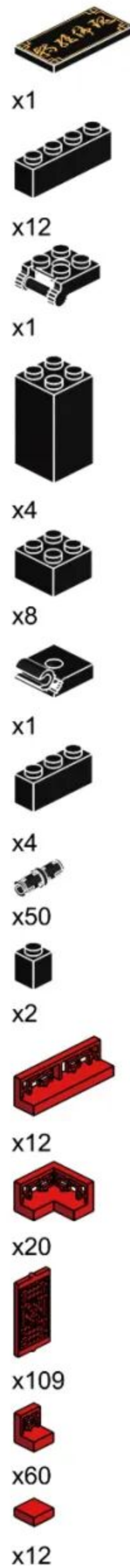
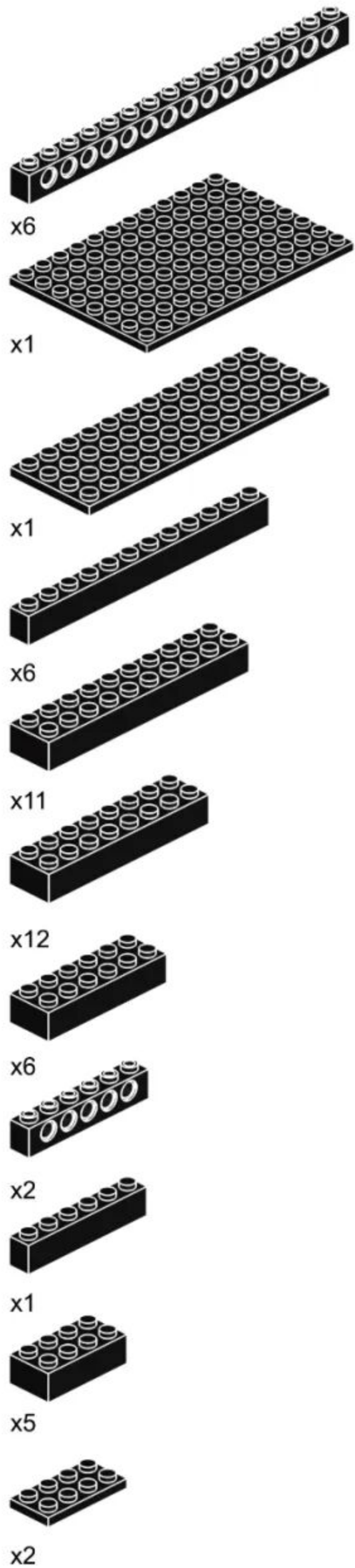
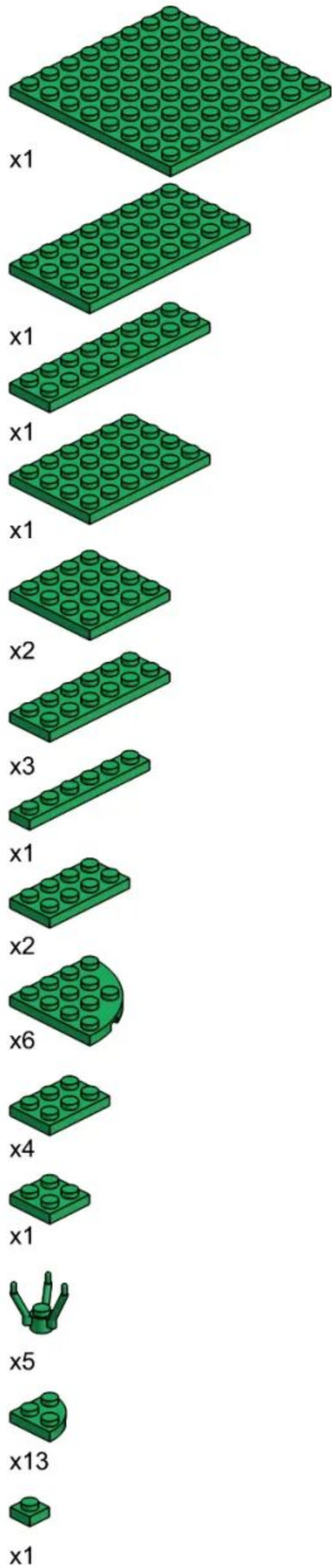


产品有增补件请以实物为准

If product has additional parts, please in kind prevail.

PARTS LIST

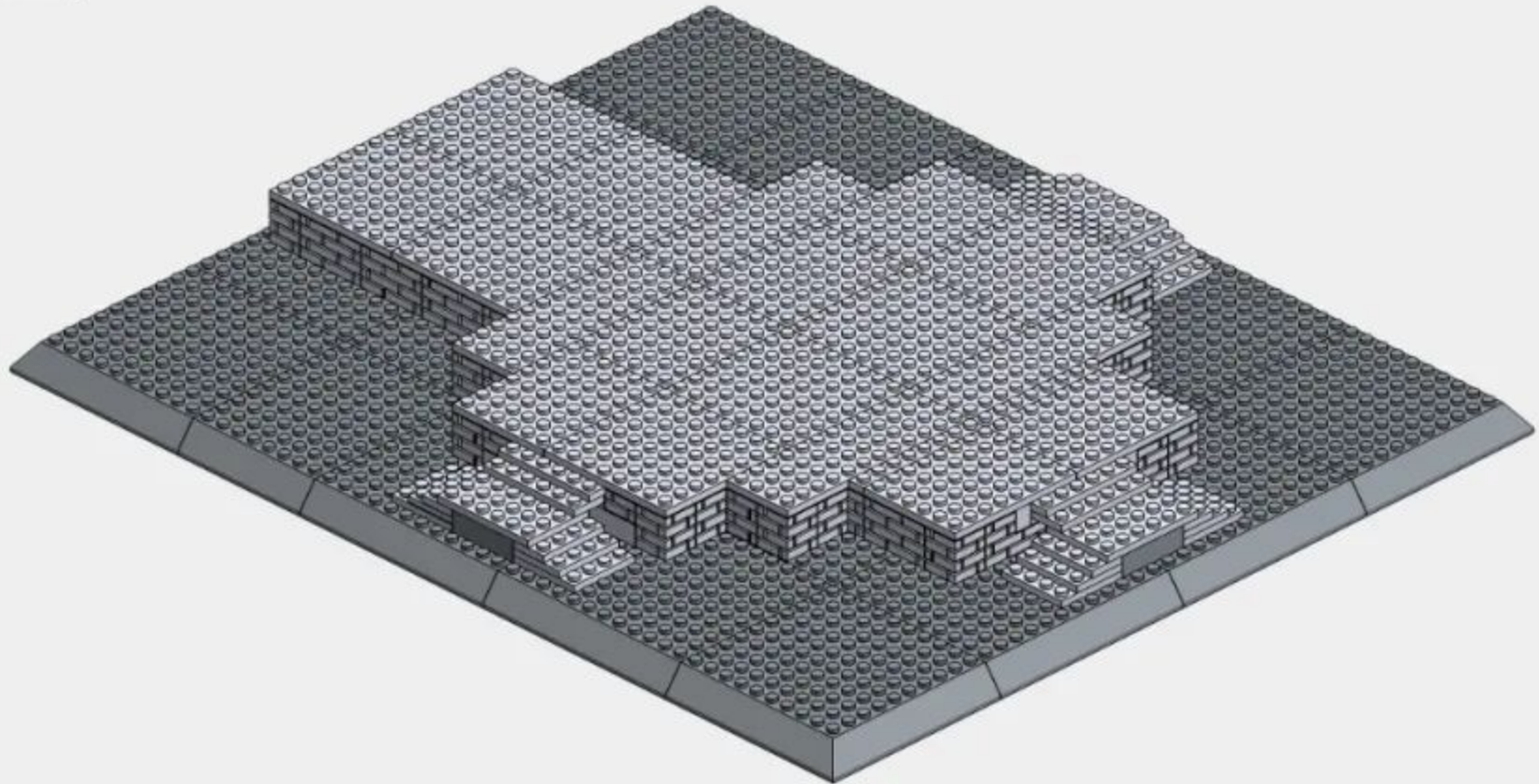
配件清单



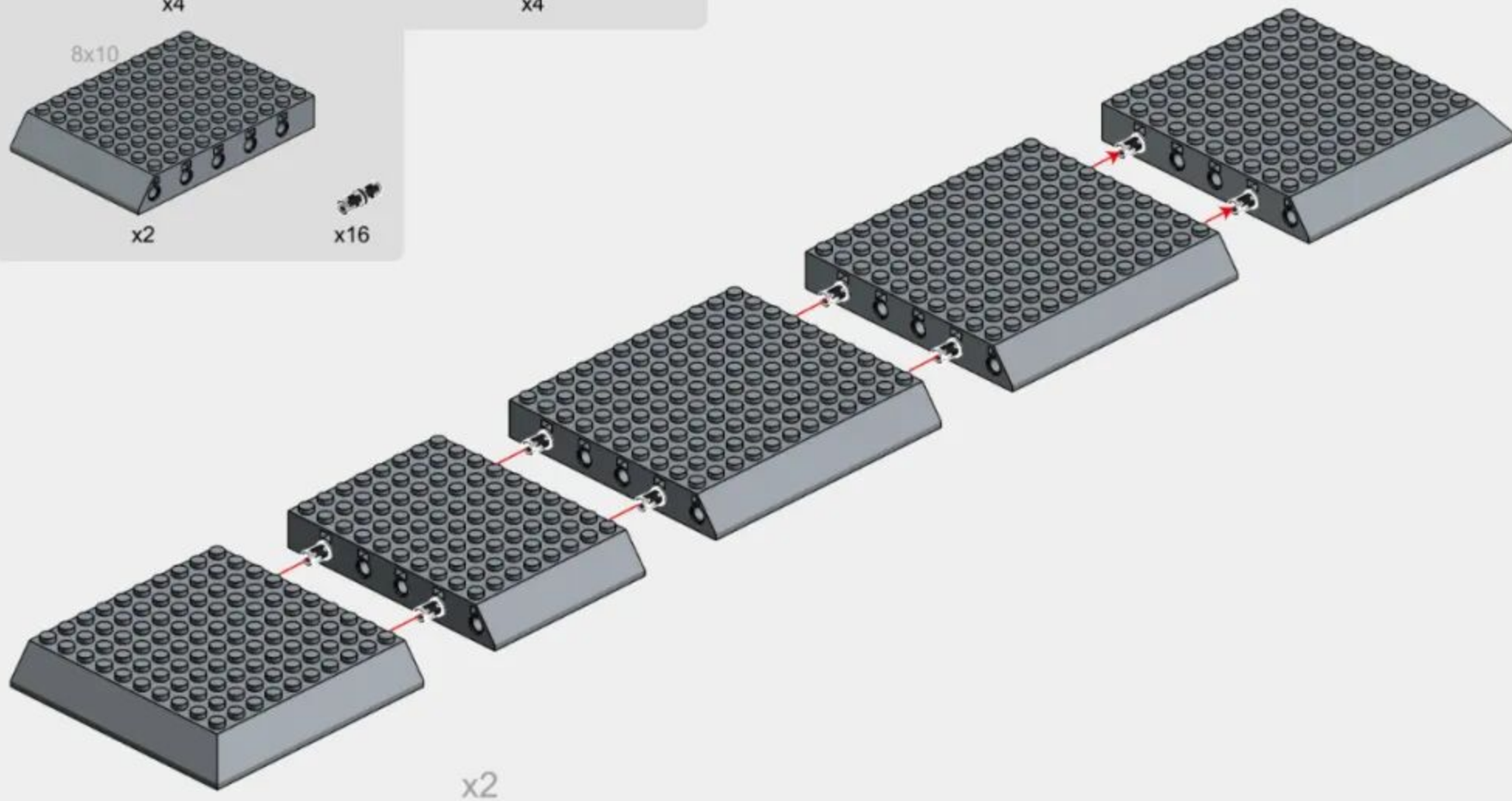
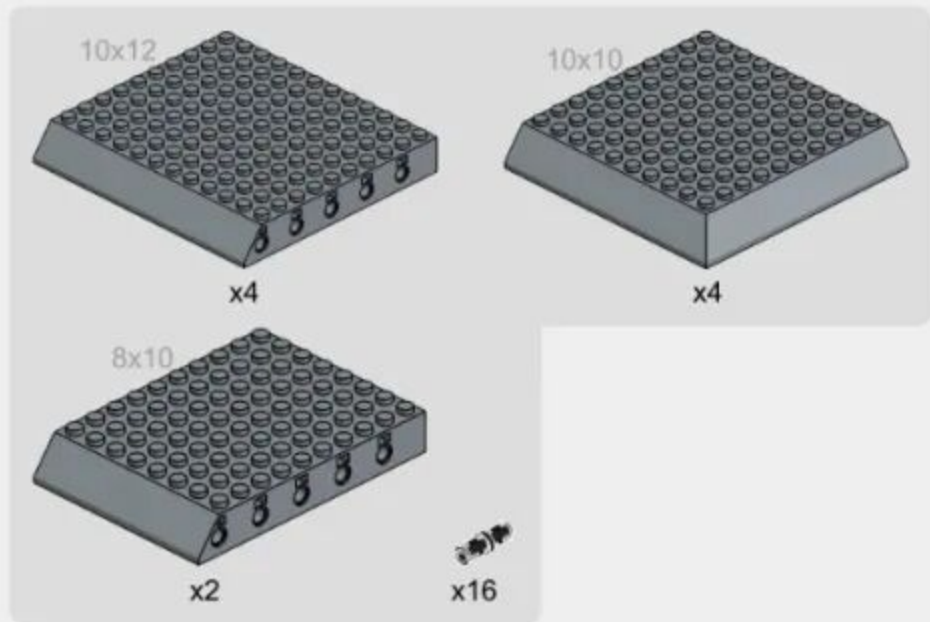
产品有增补件请以实物为准
If product has additional parts, please in kind prevail.



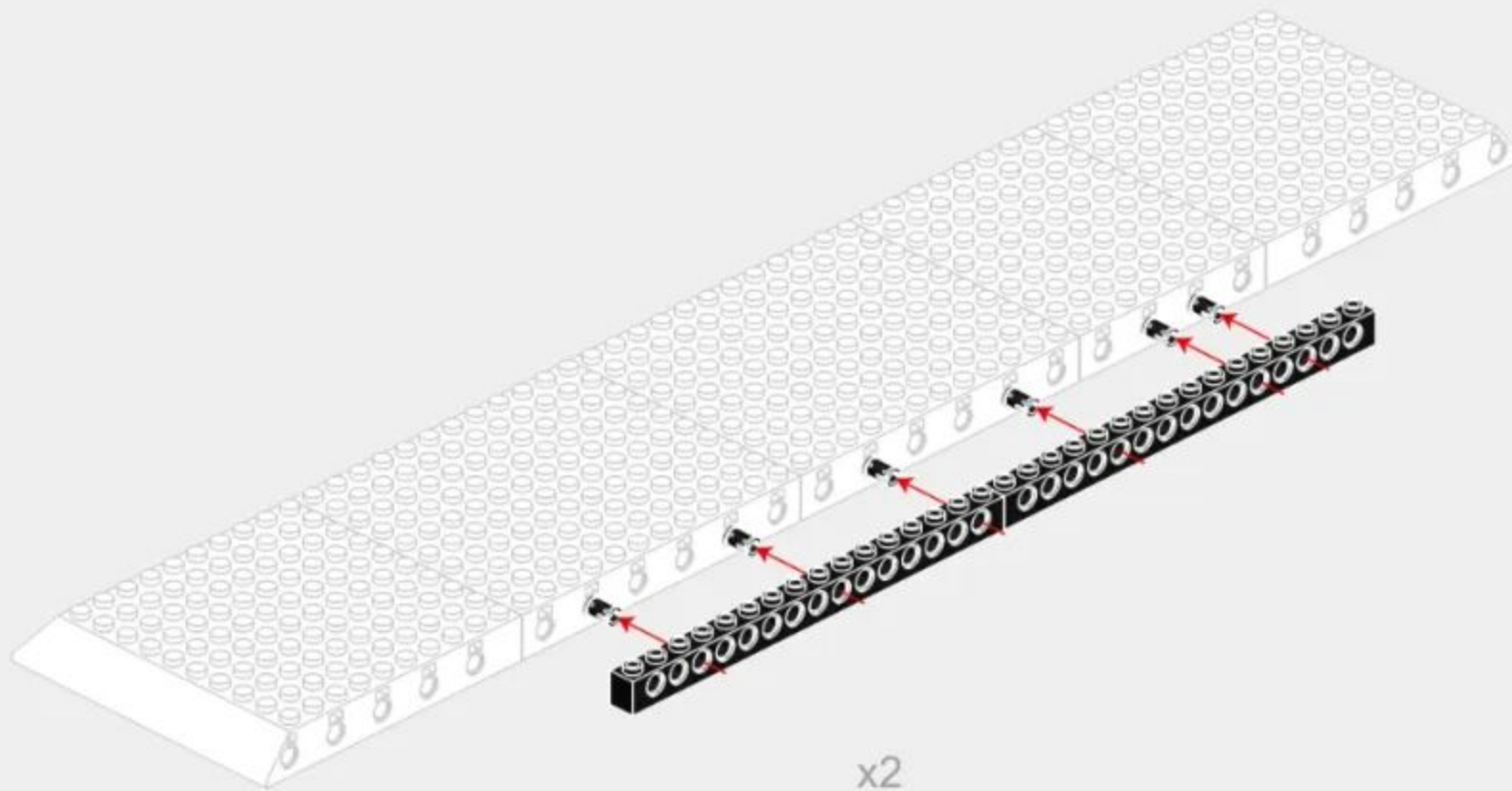
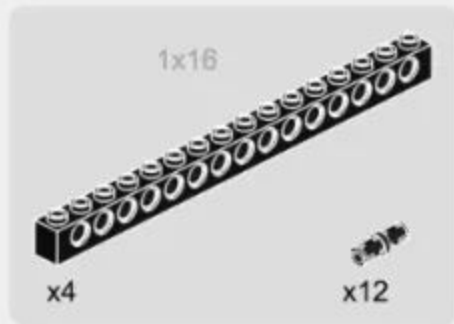
259PCS



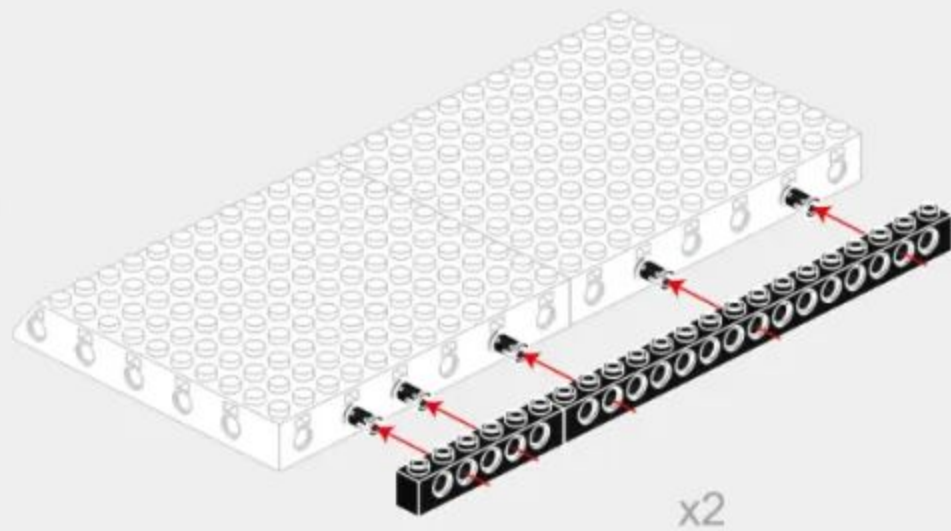
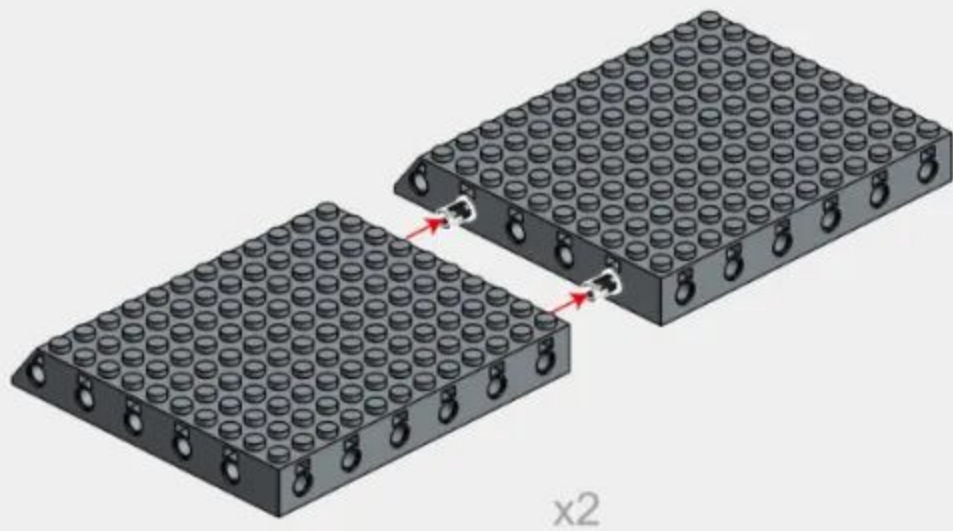
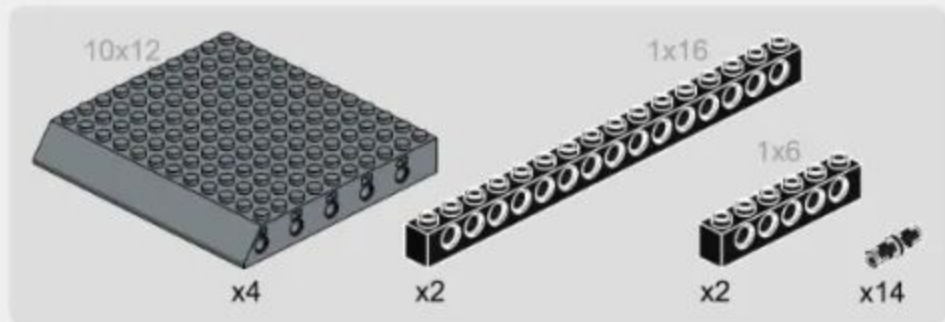
1-1



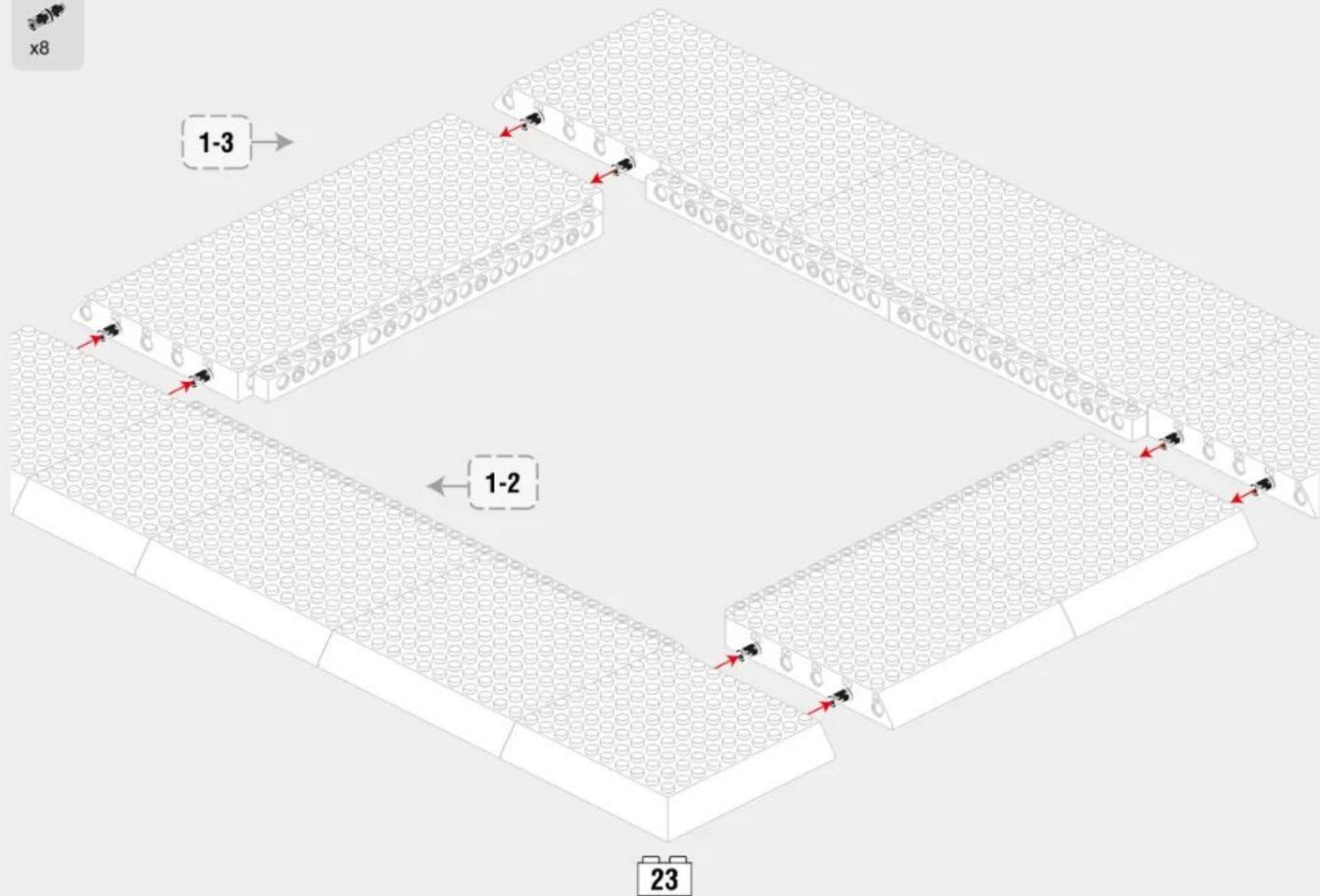
1-2



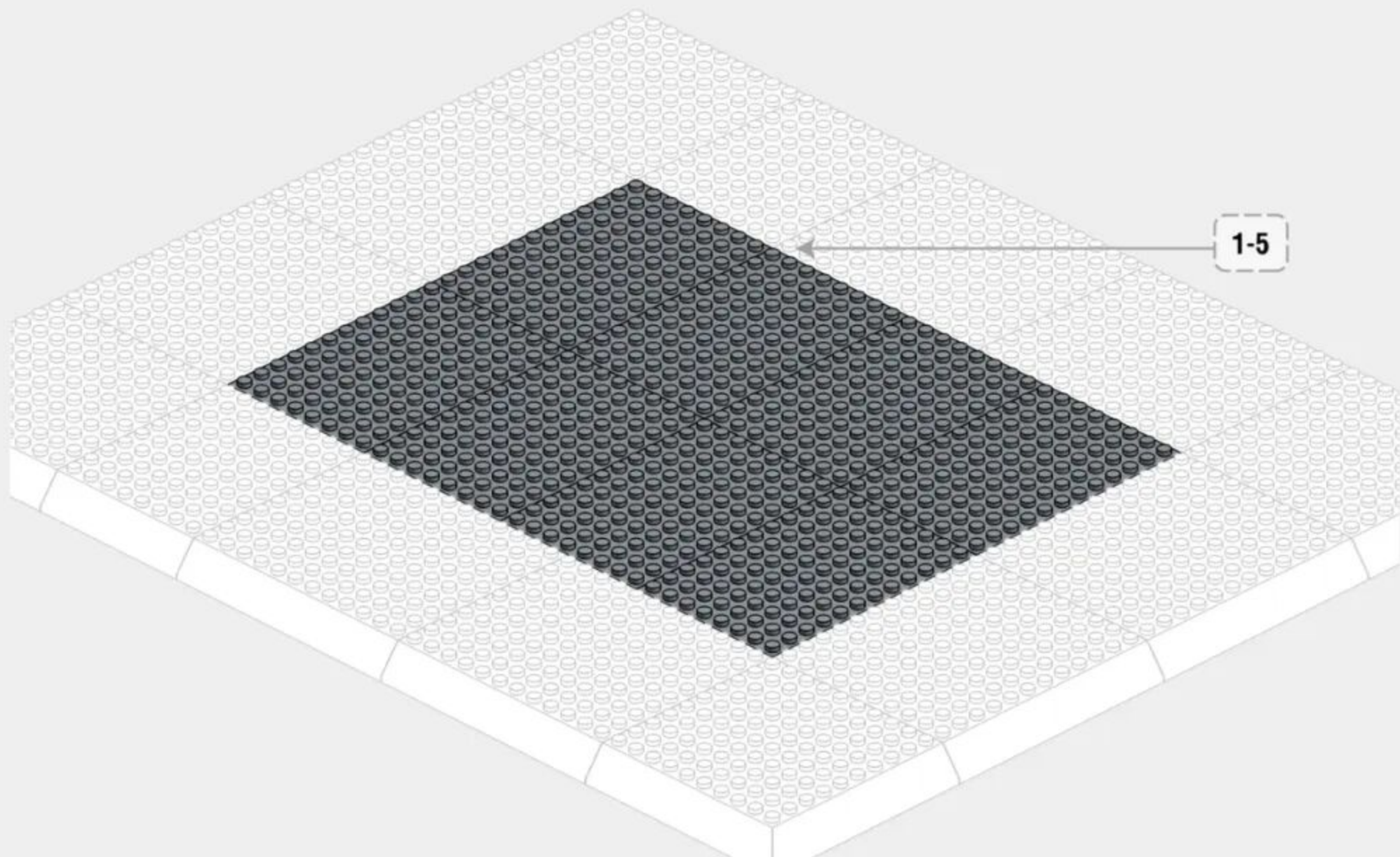
1-3



1-4



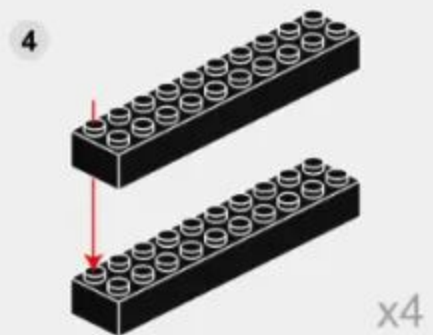
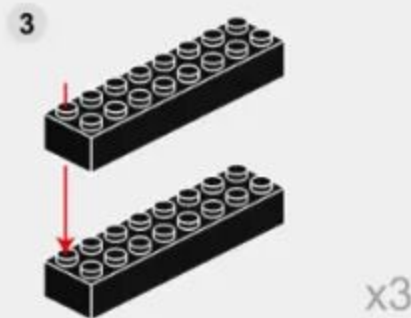
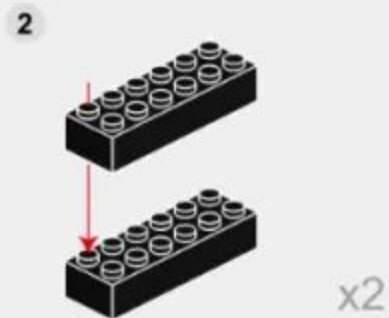
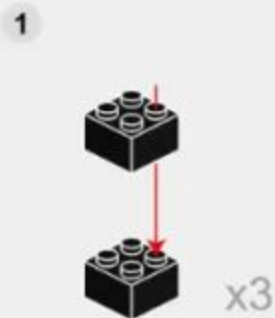
1-6



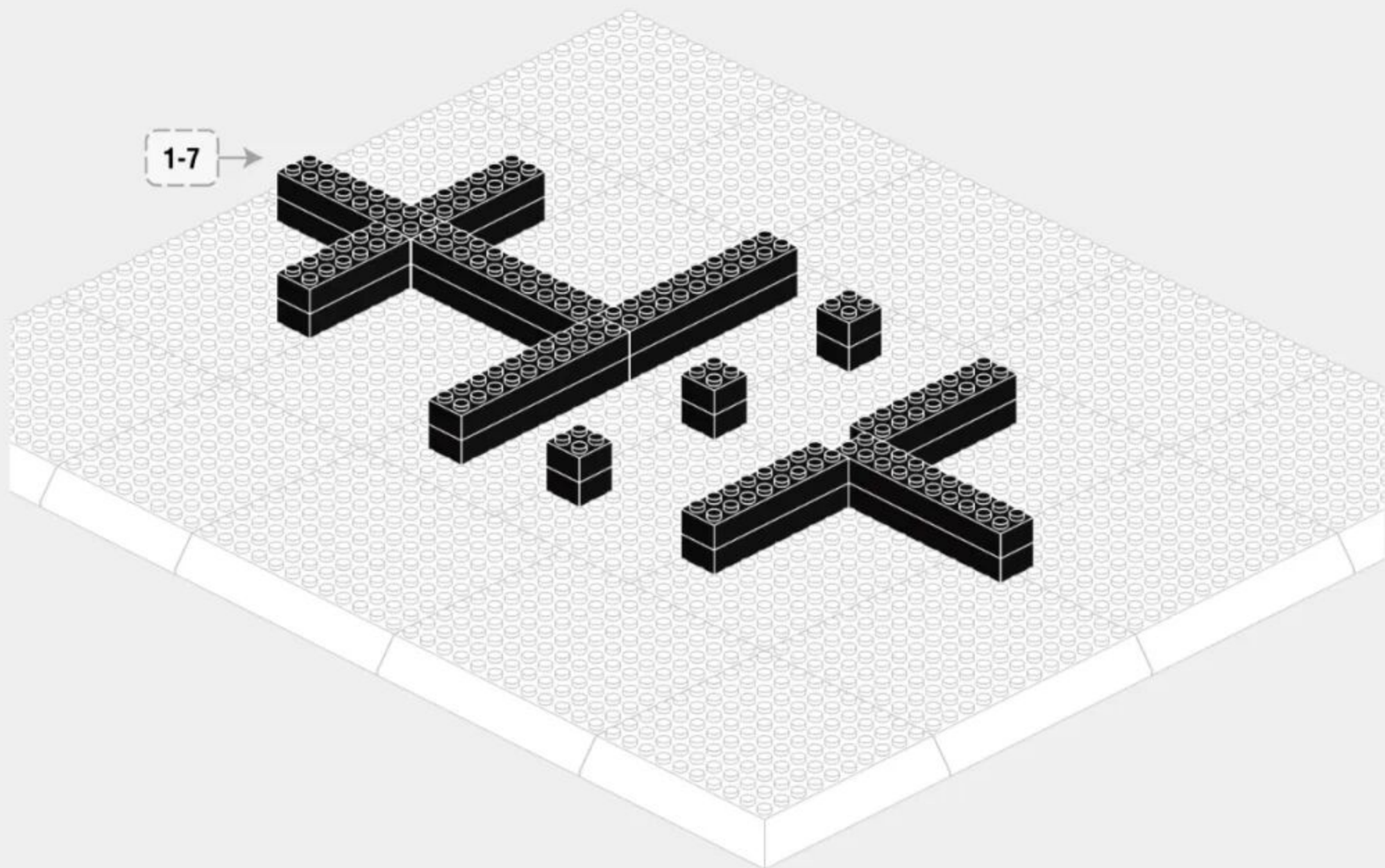
1-5

25

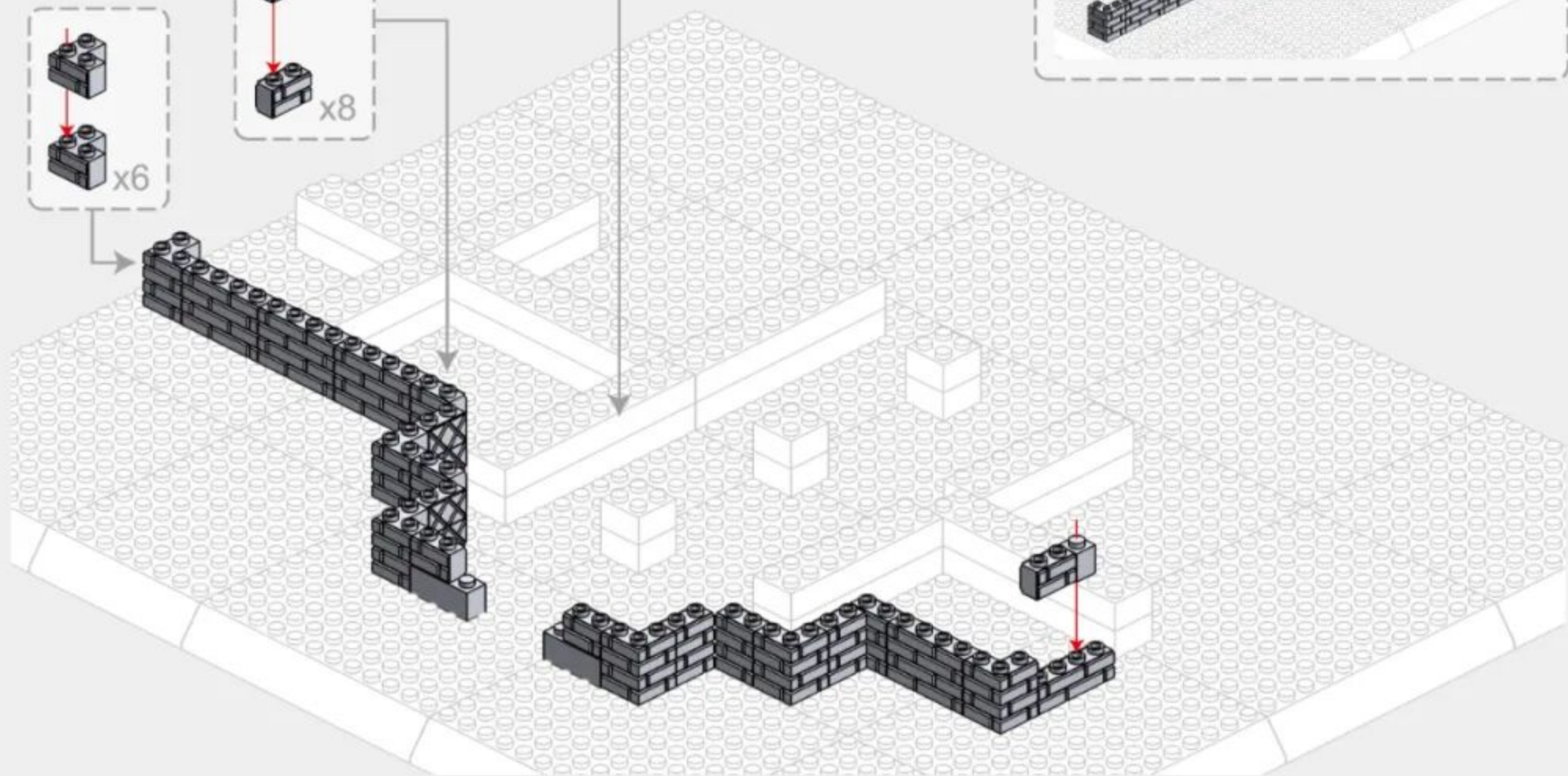
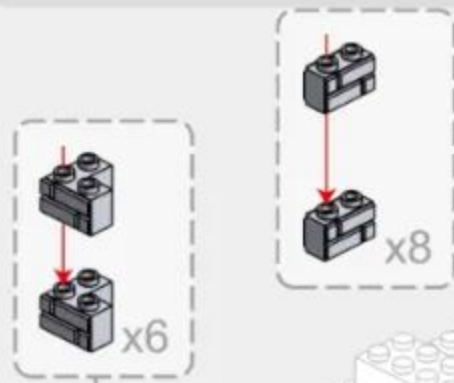
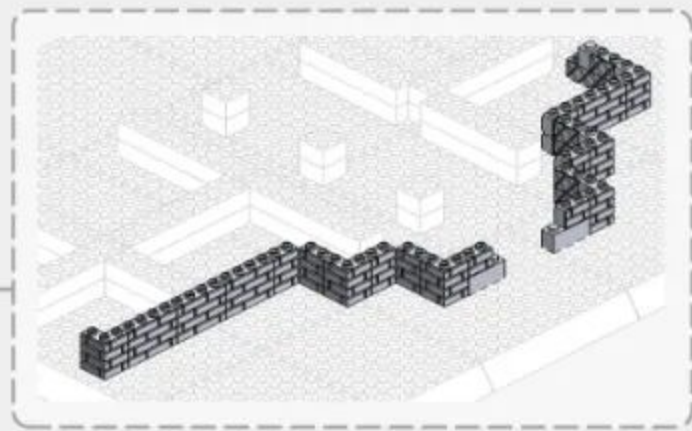
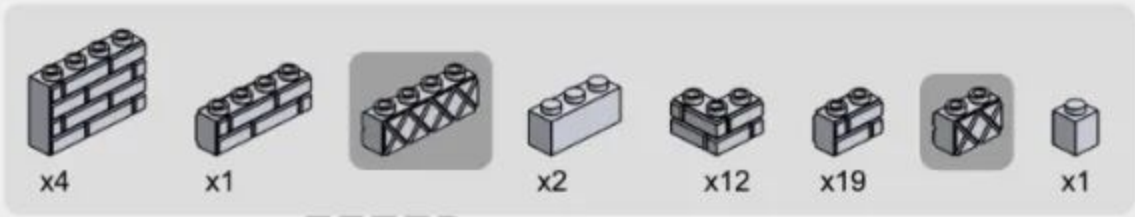
1-7



1-8



1-9



1-10



x6



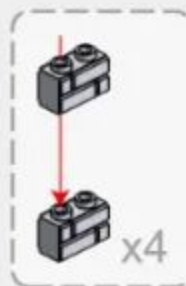
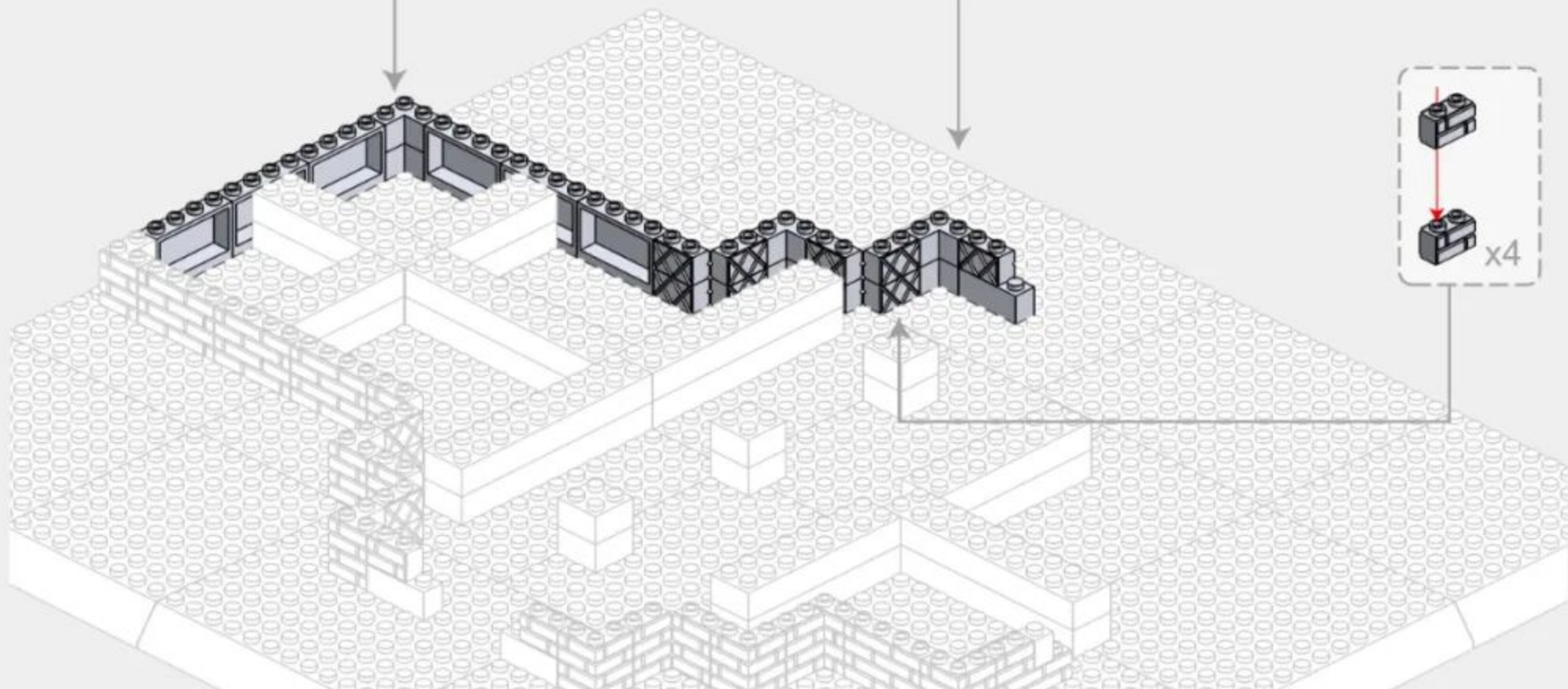
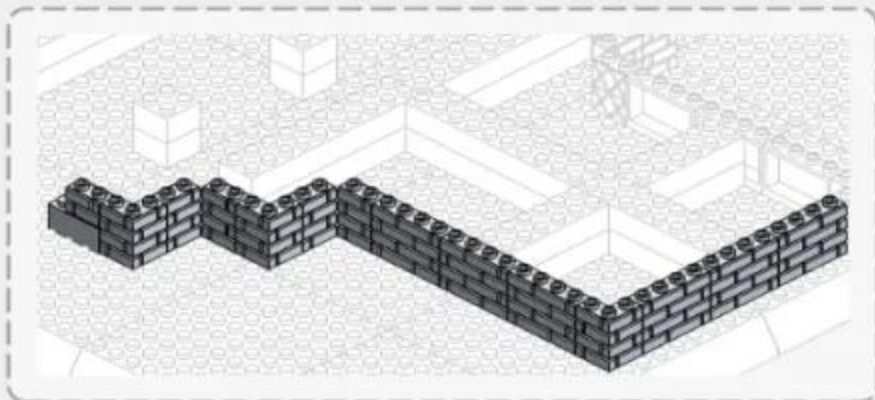
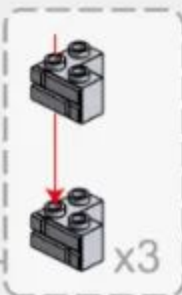
x1



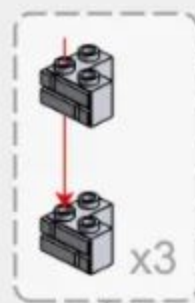
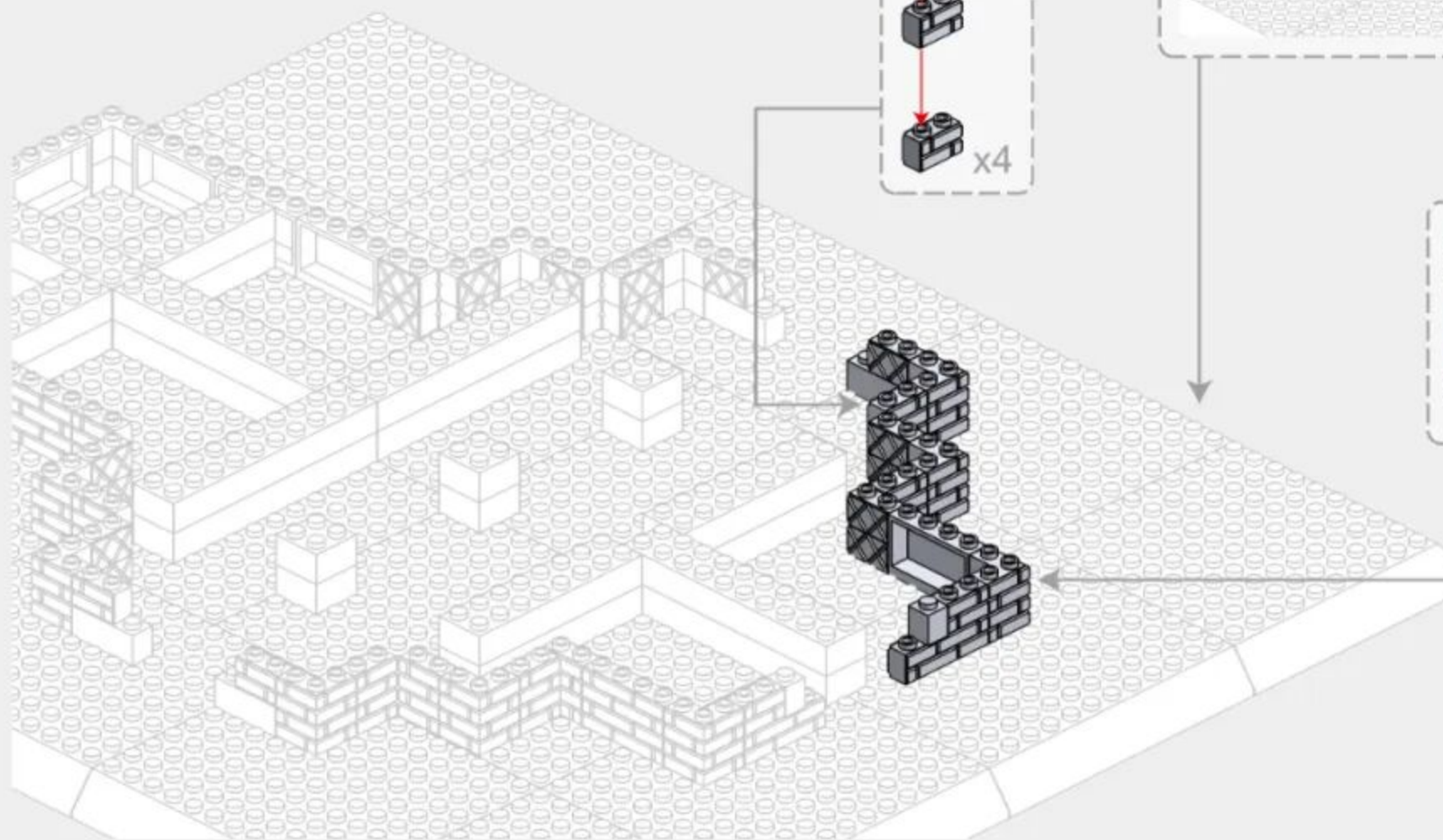
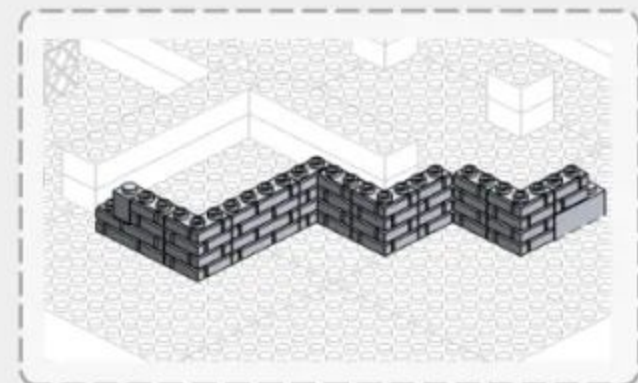
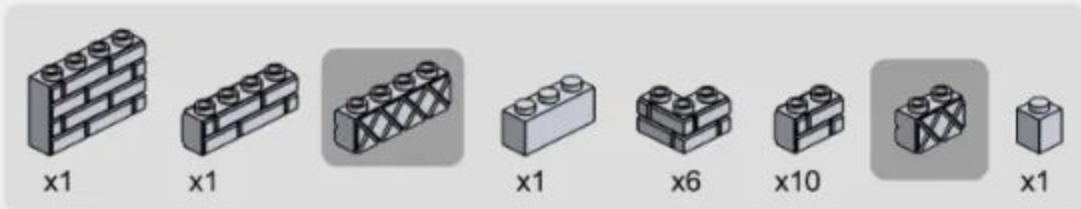
x6



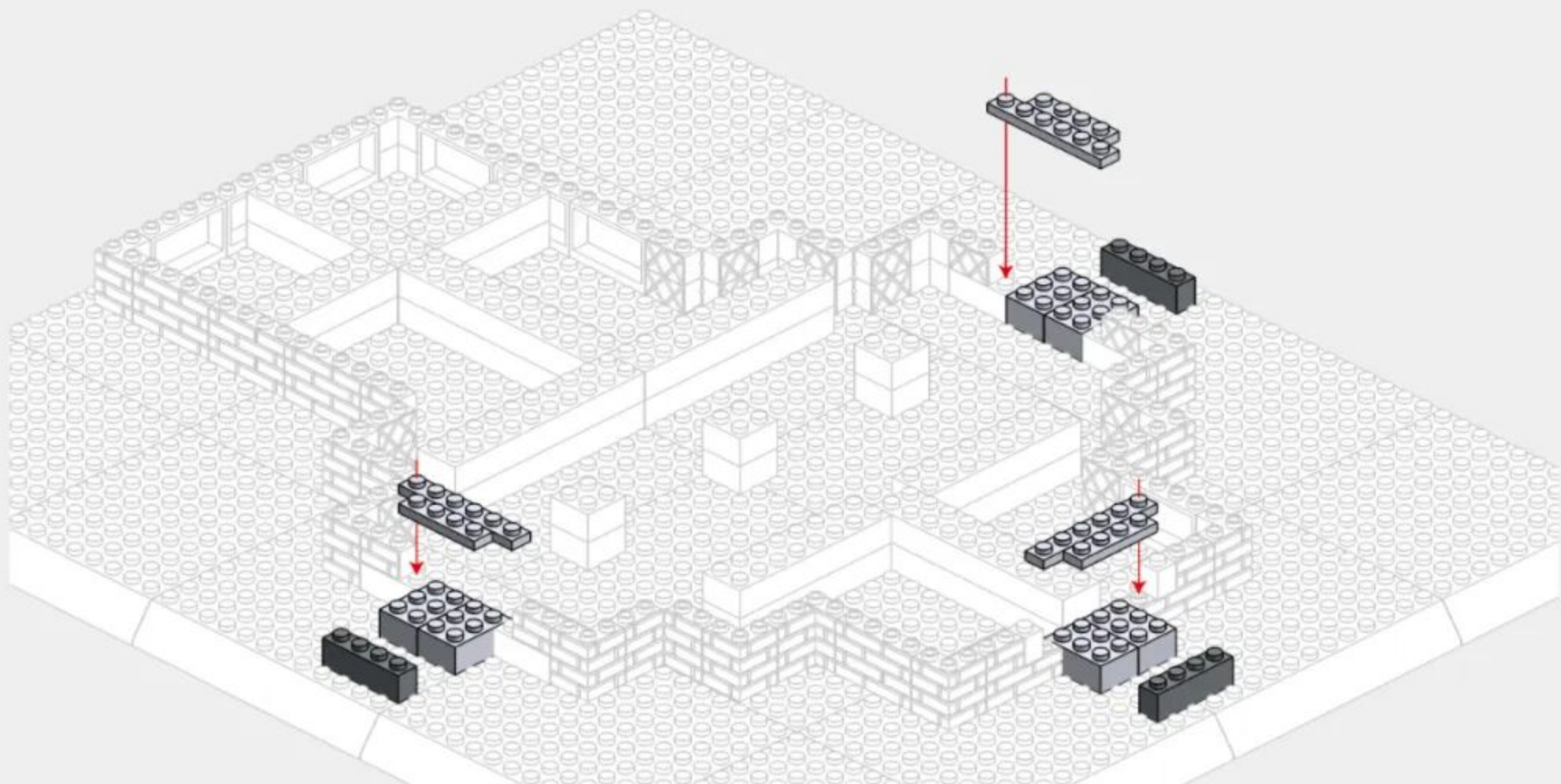
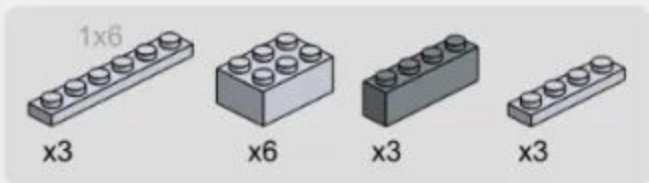
x9



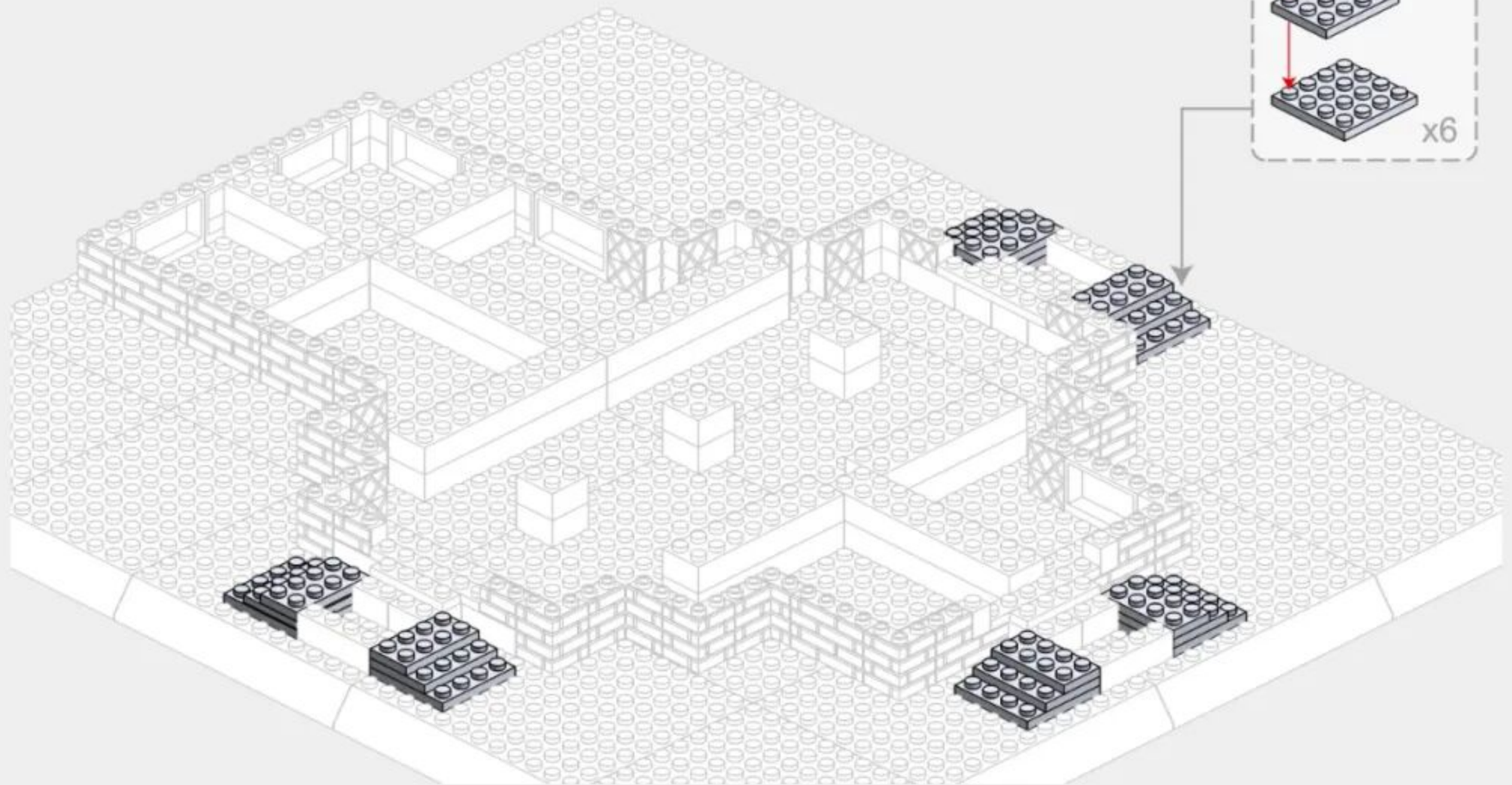
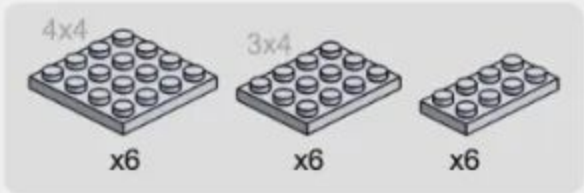
1-11



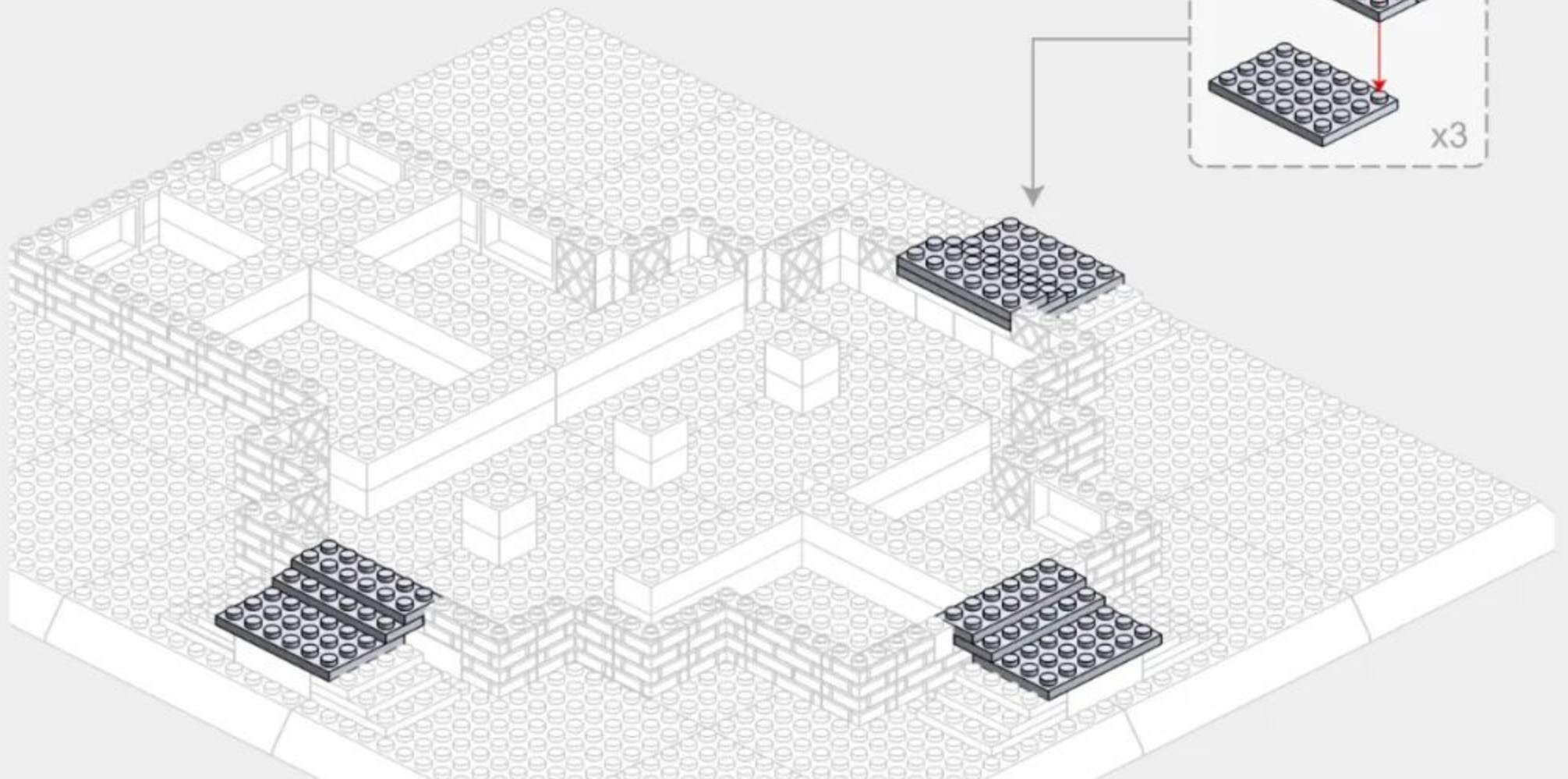
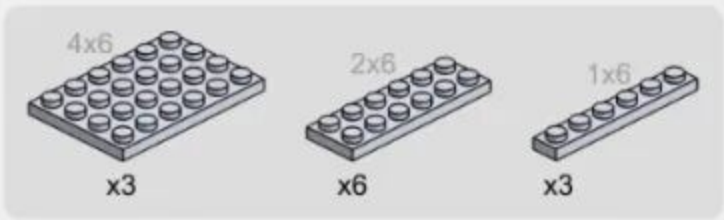
1-12



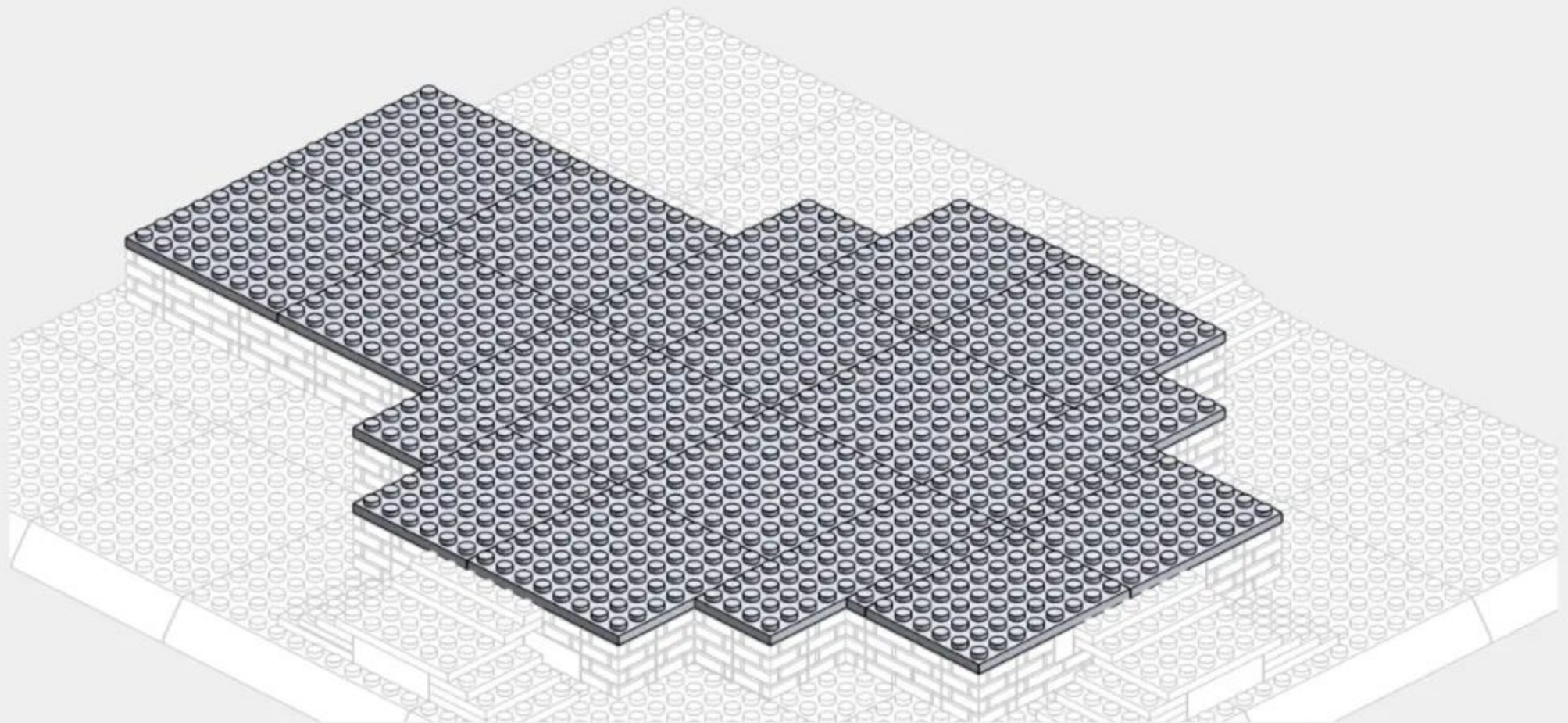
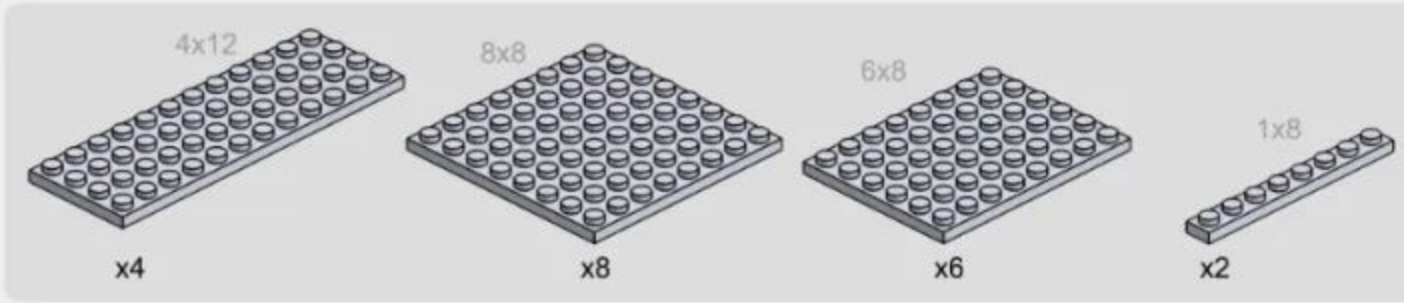
1-13



1-14



1-15



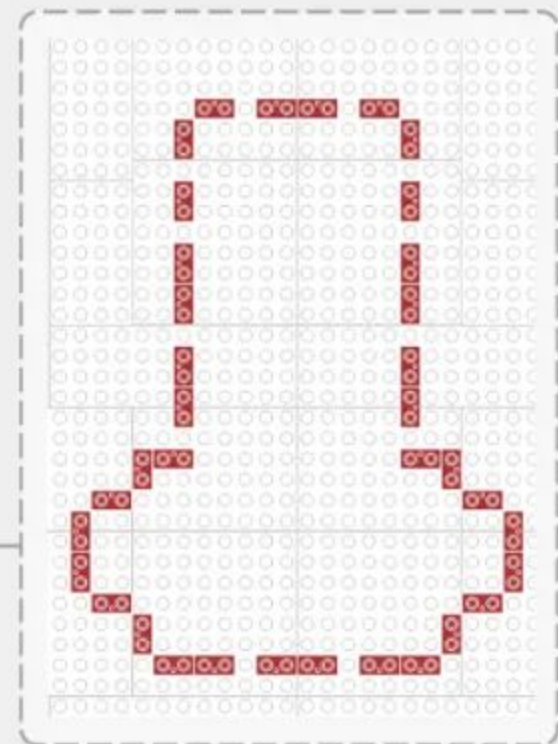
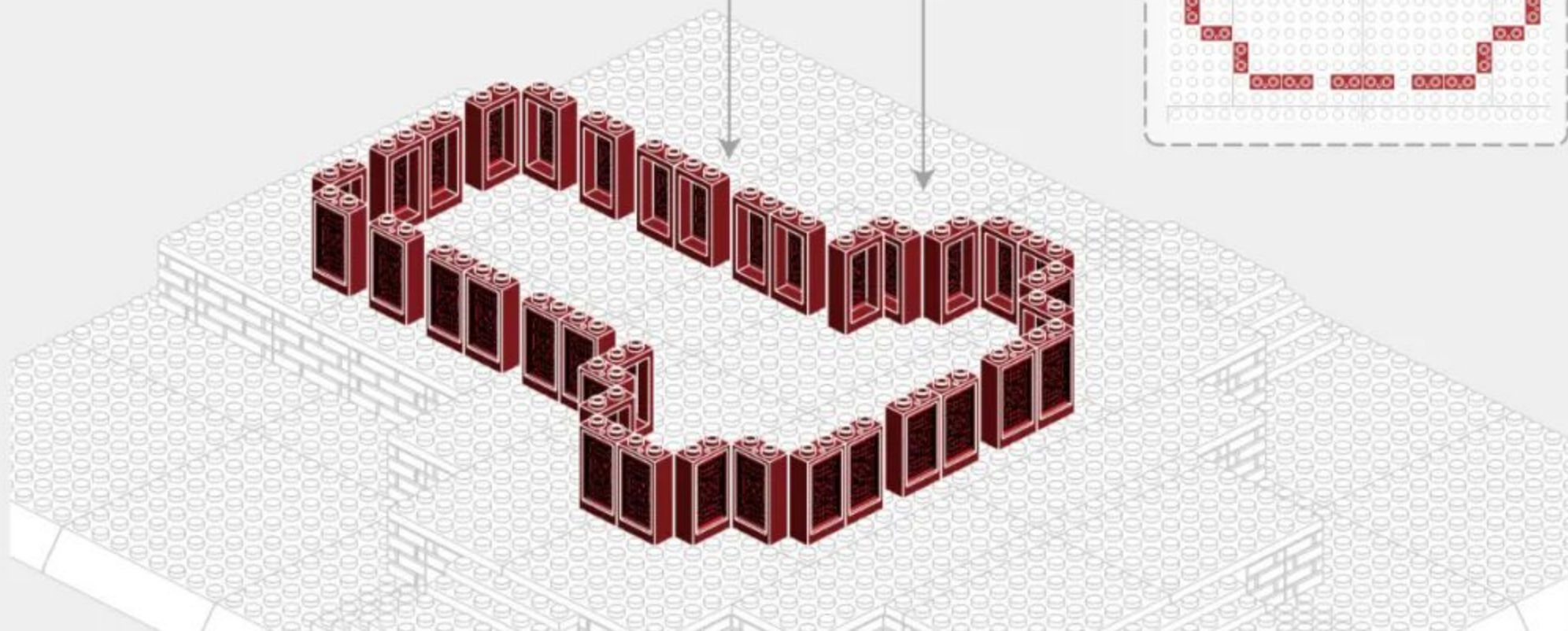


282PCS

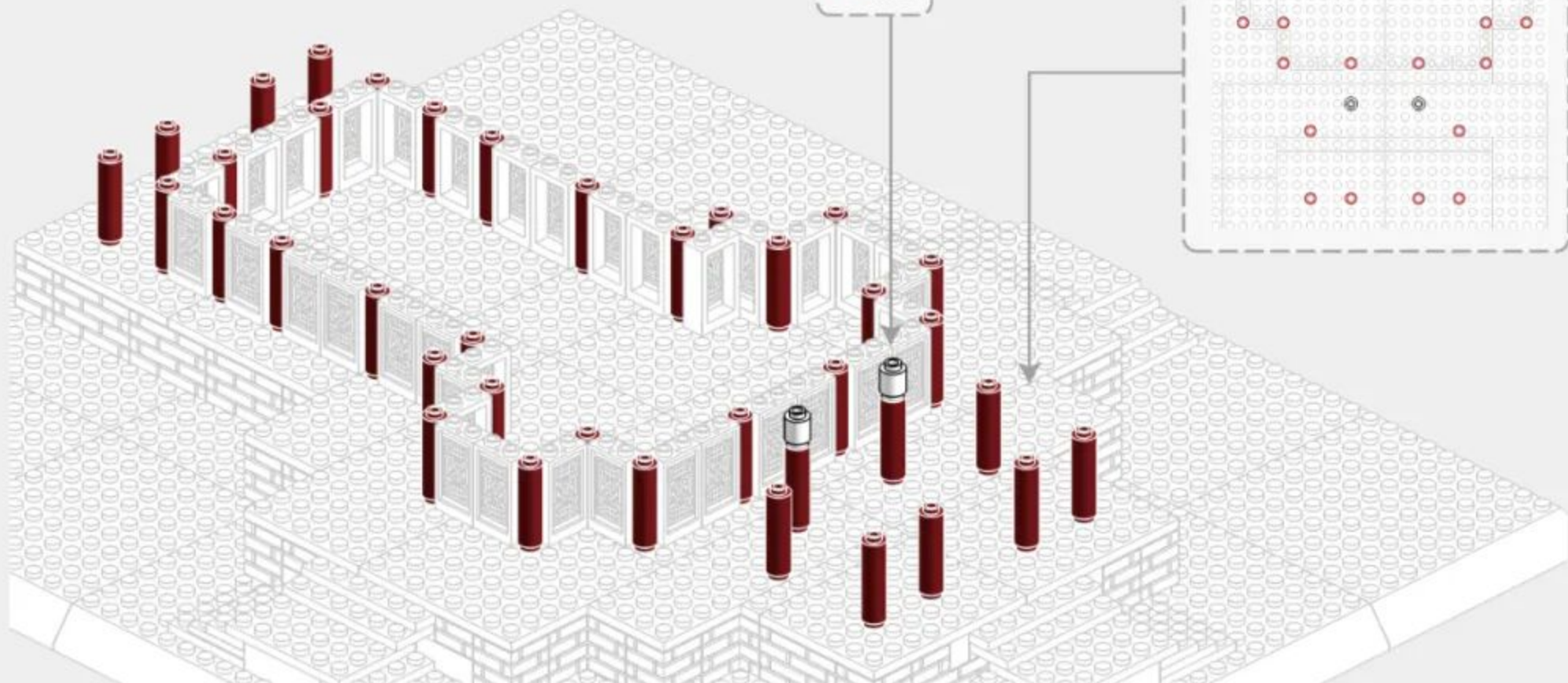


35

2-1



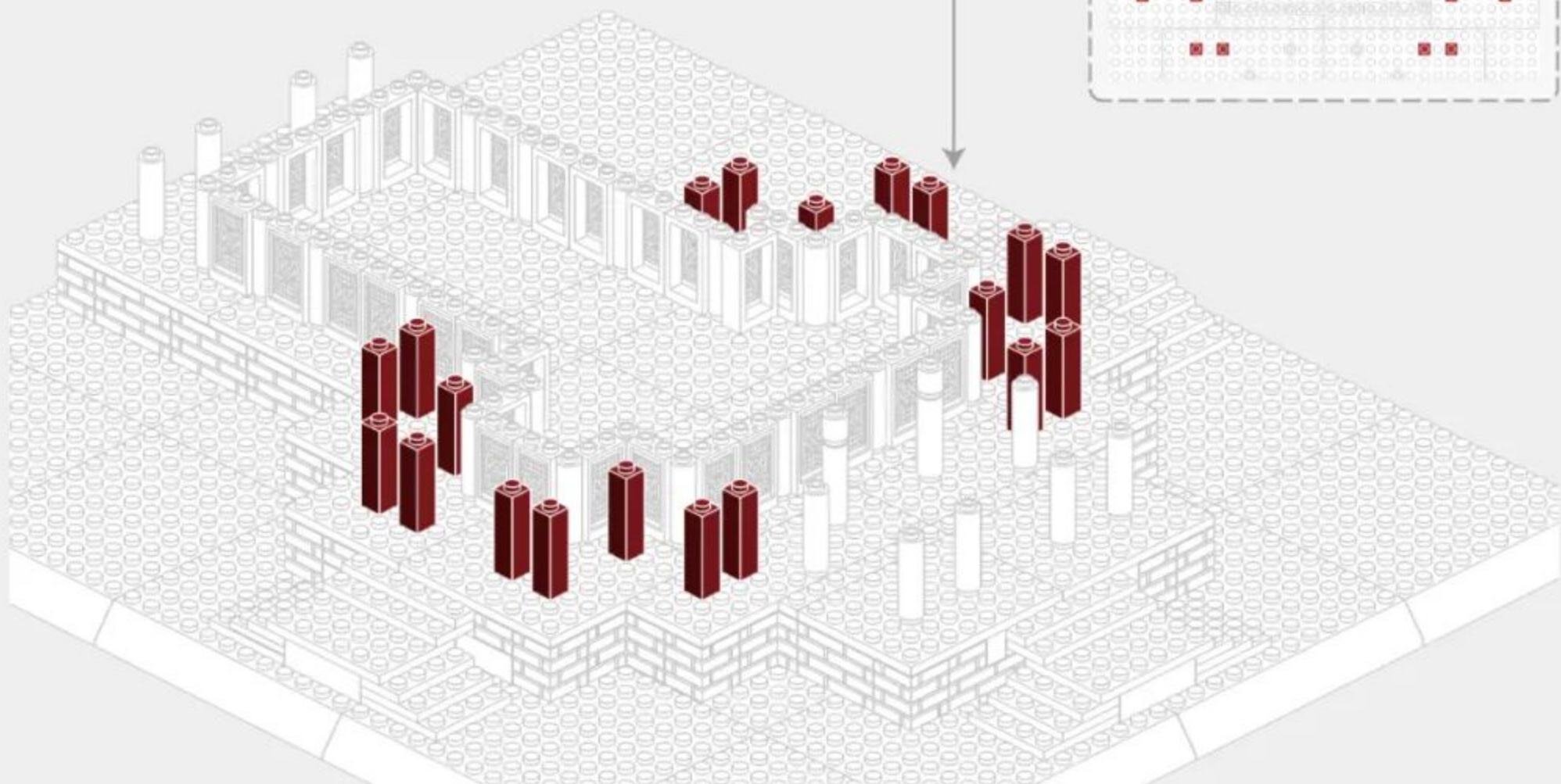
2-2



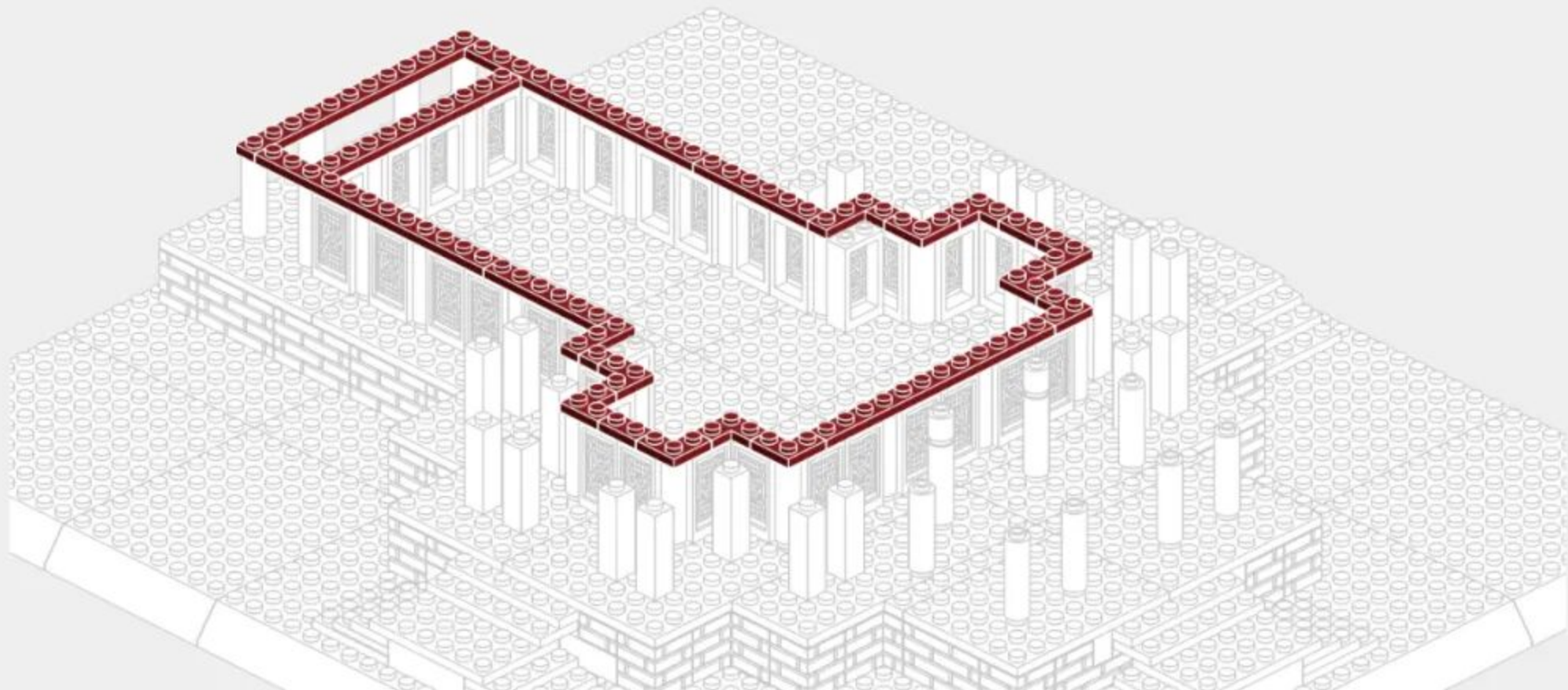
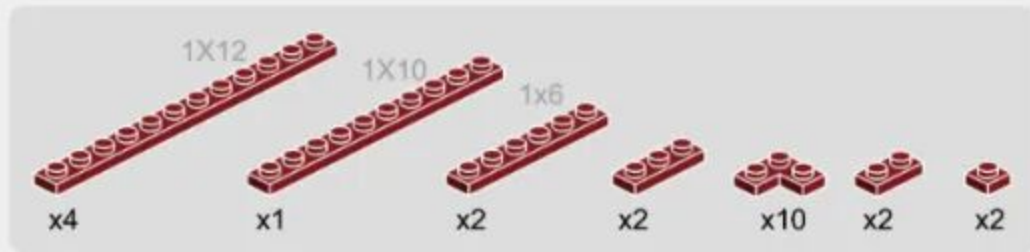
2-3



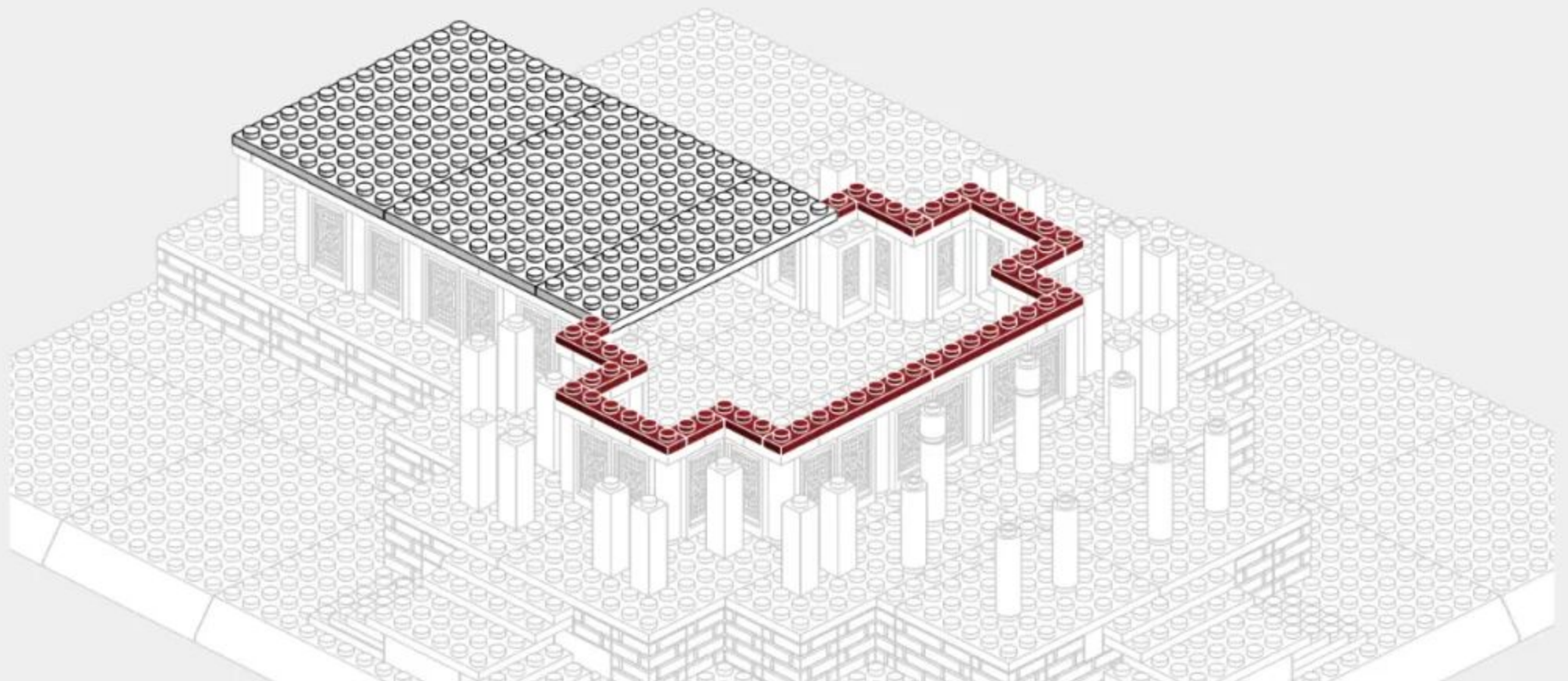
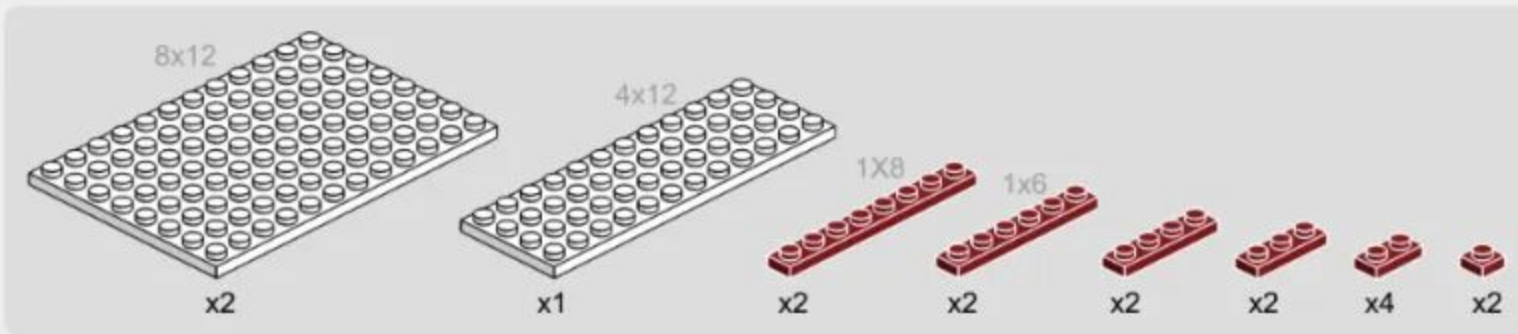
x20



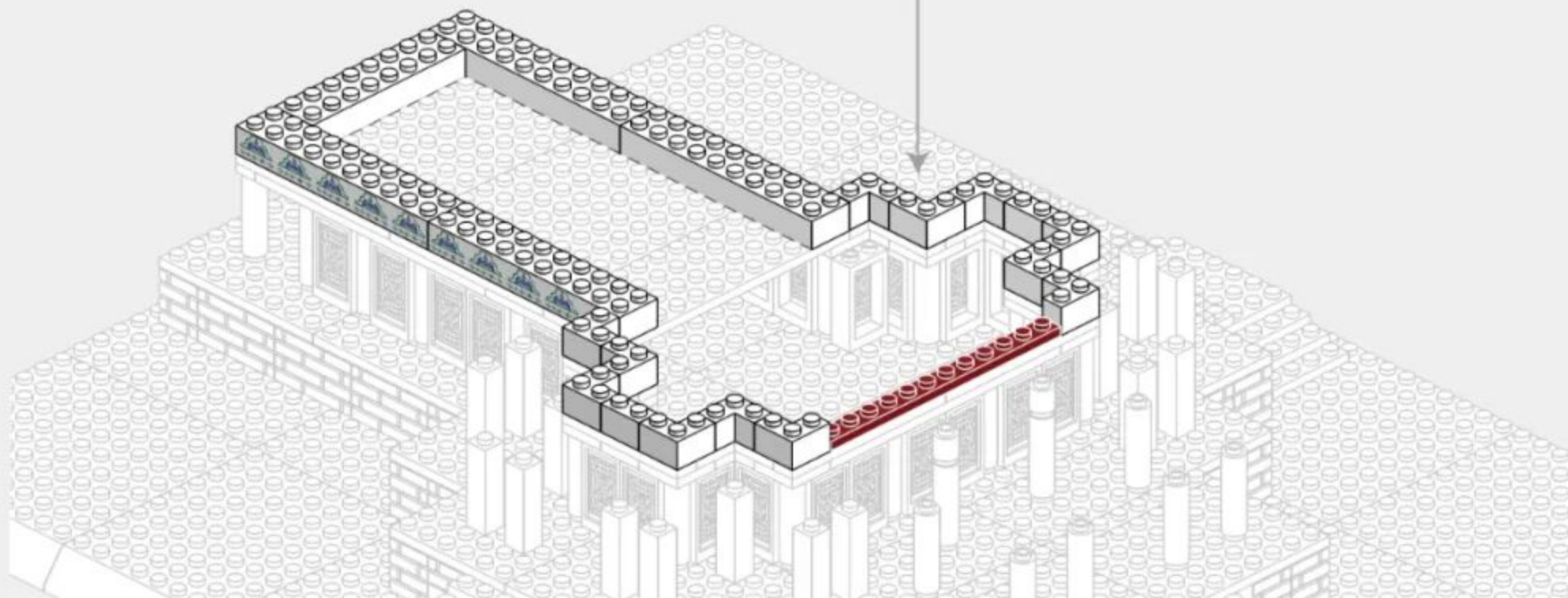
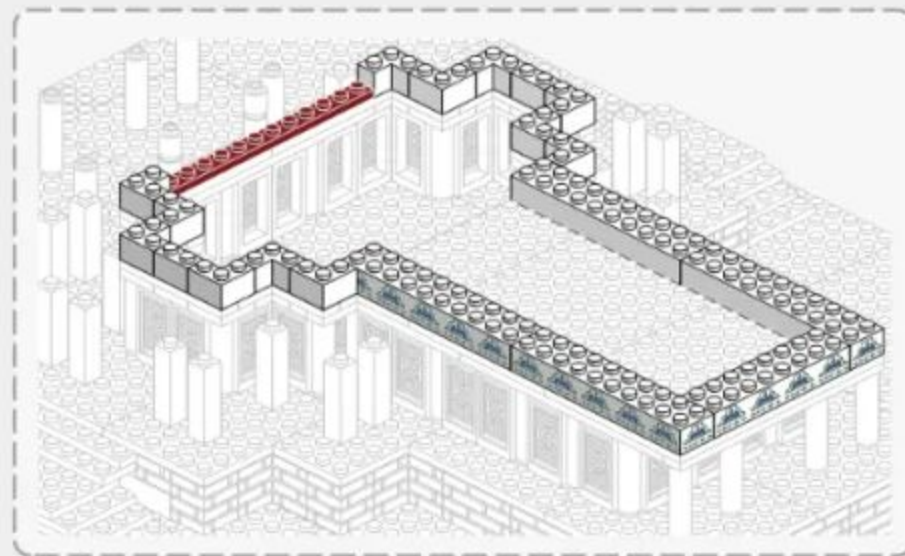
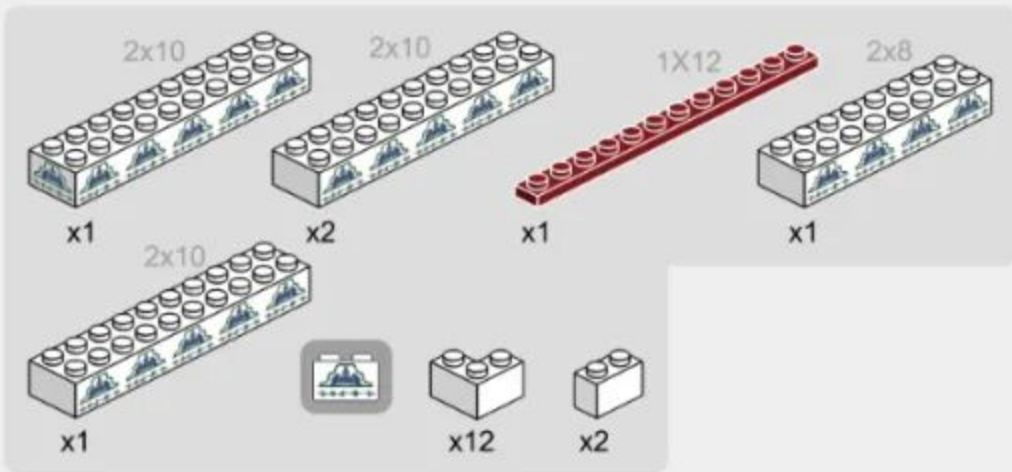
2-4



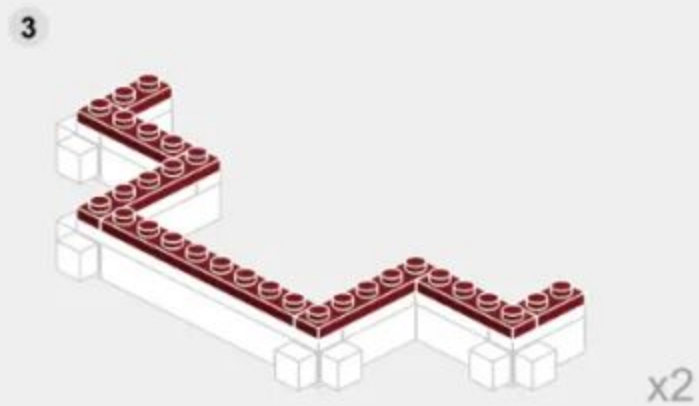
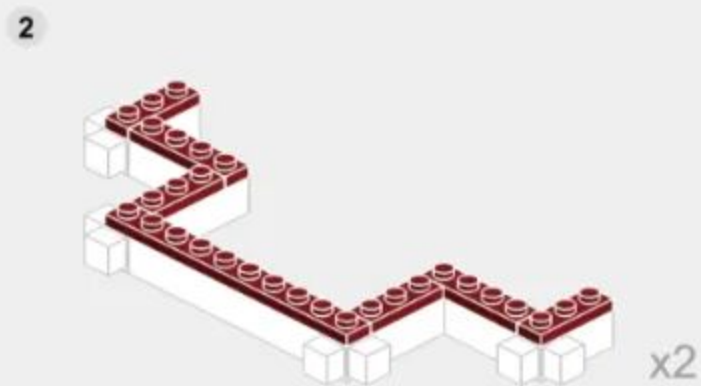
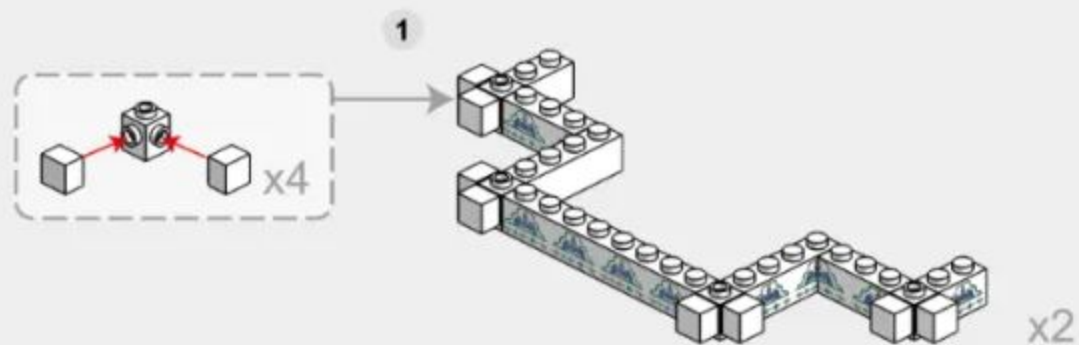
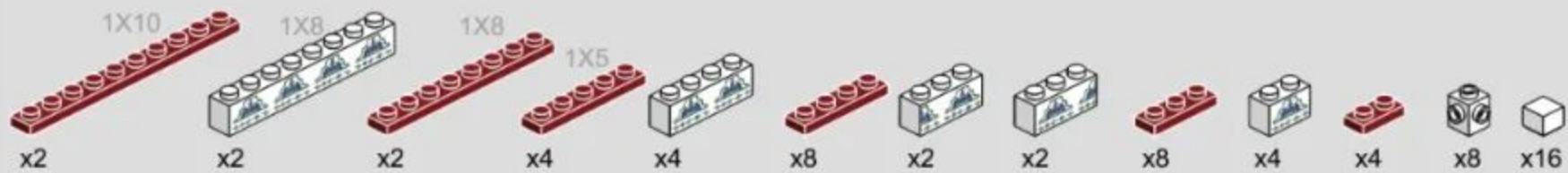
2-5



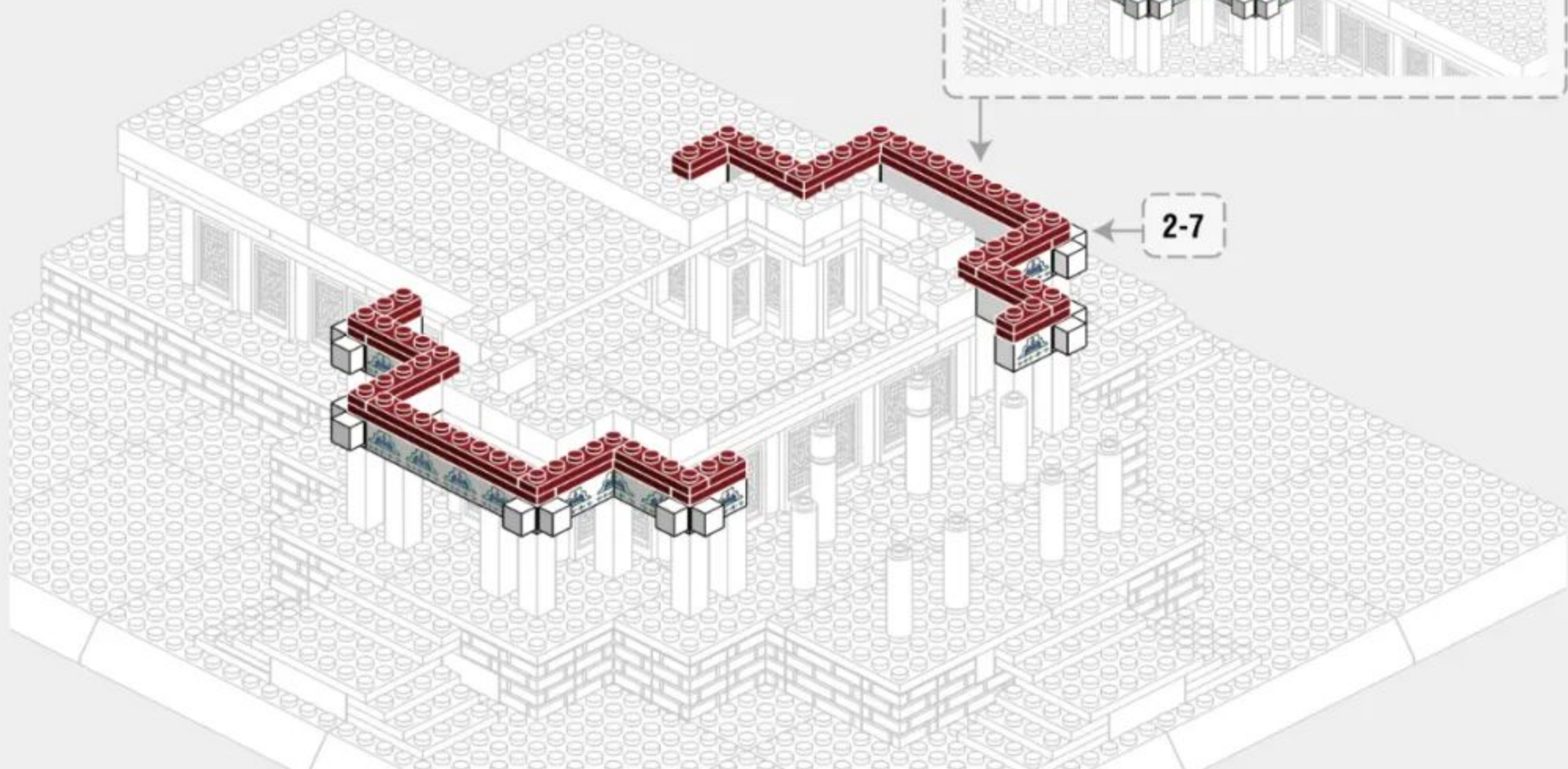
2-6



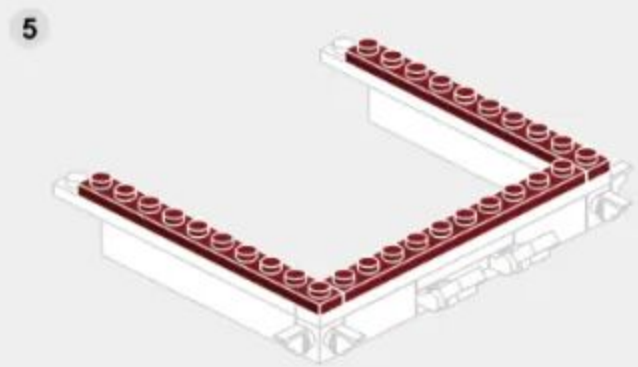
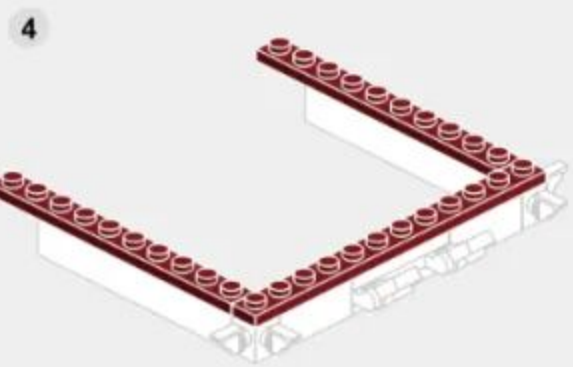
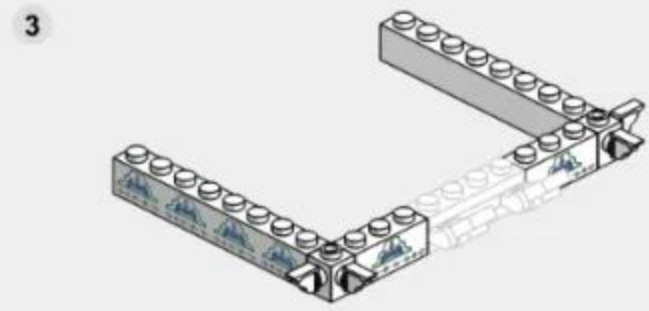
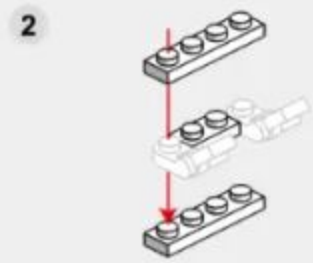
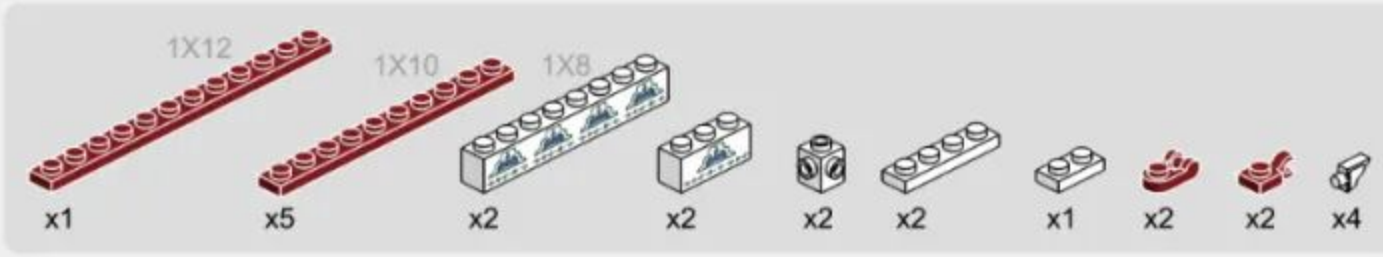
2-7



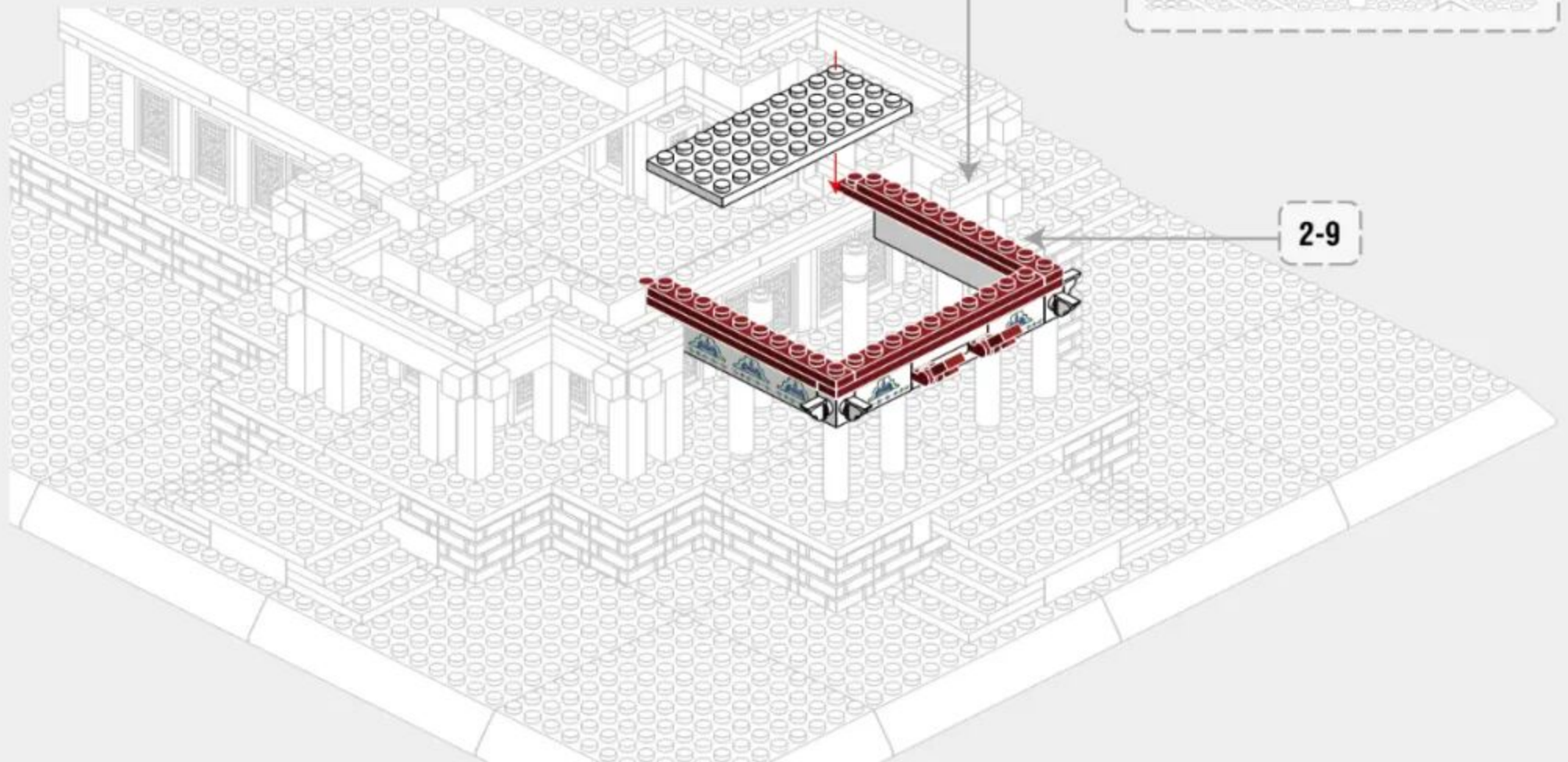
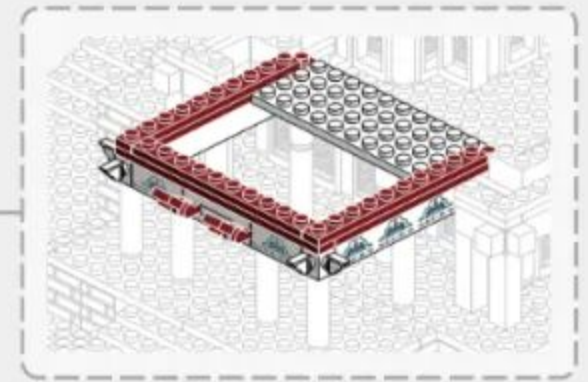
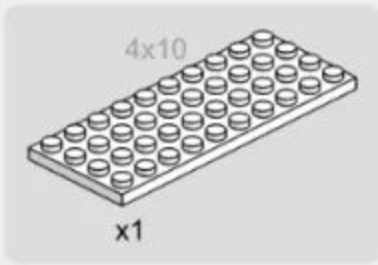
2-8



2-9

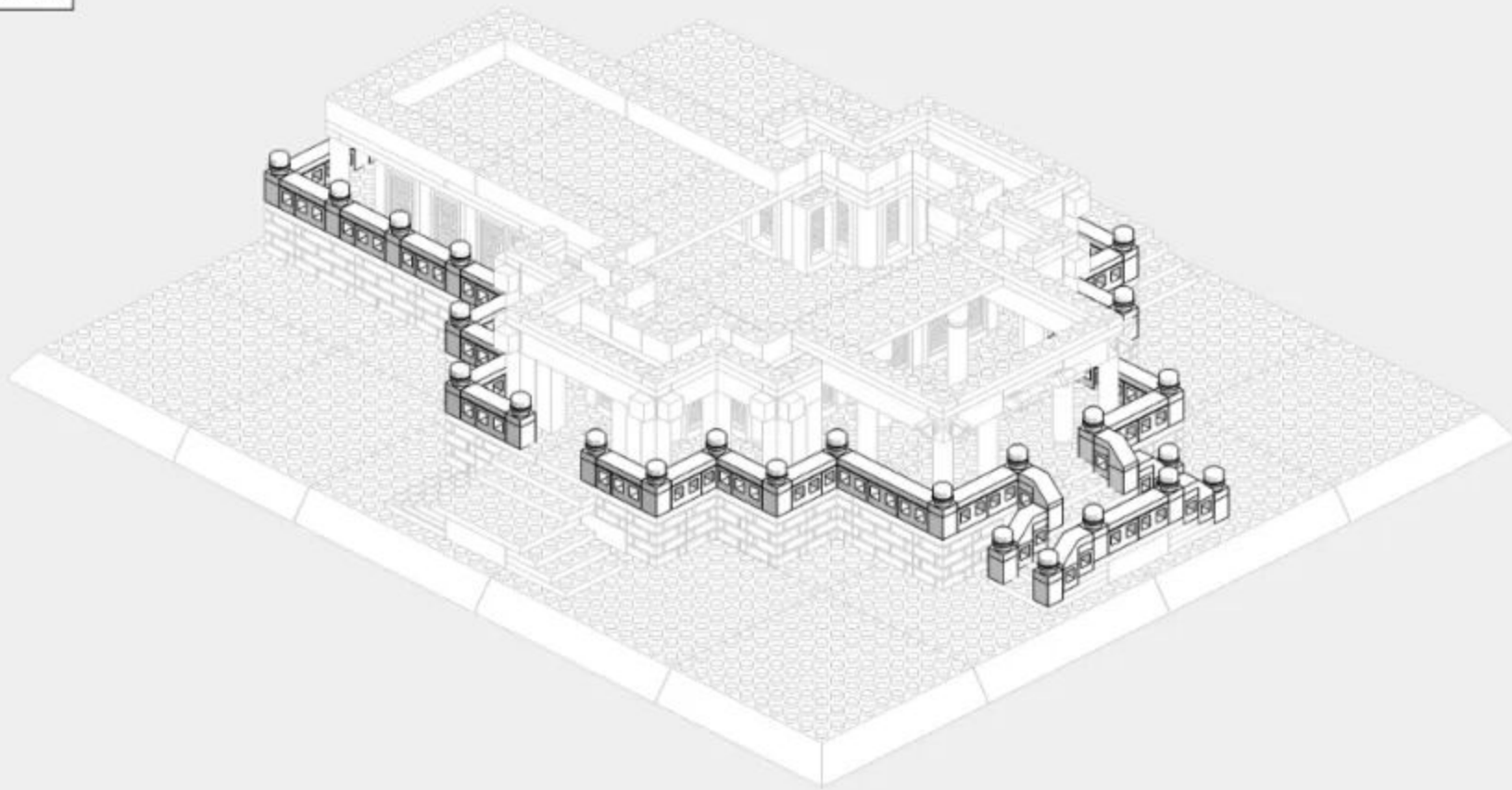


2-10



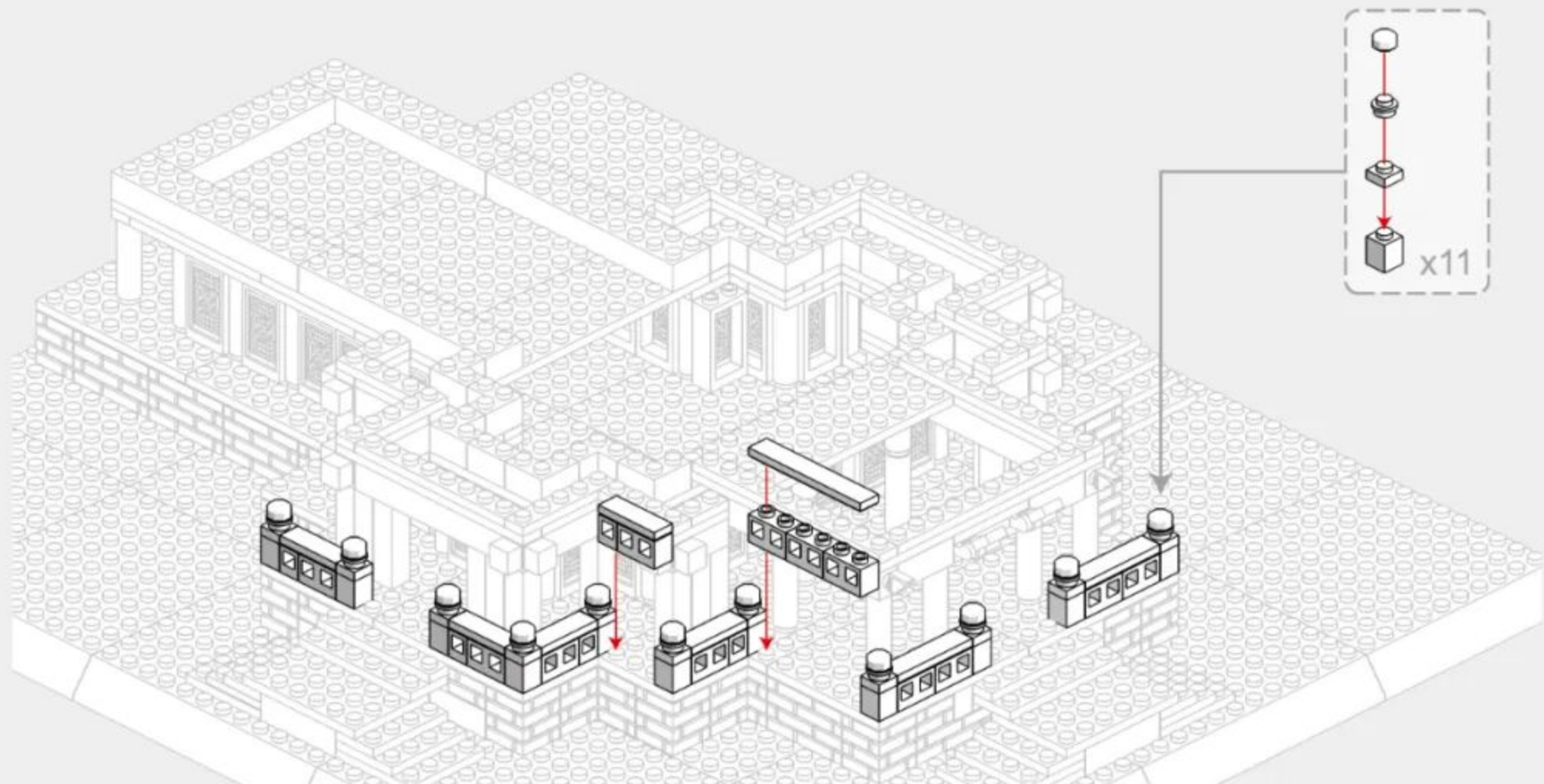


282PCS

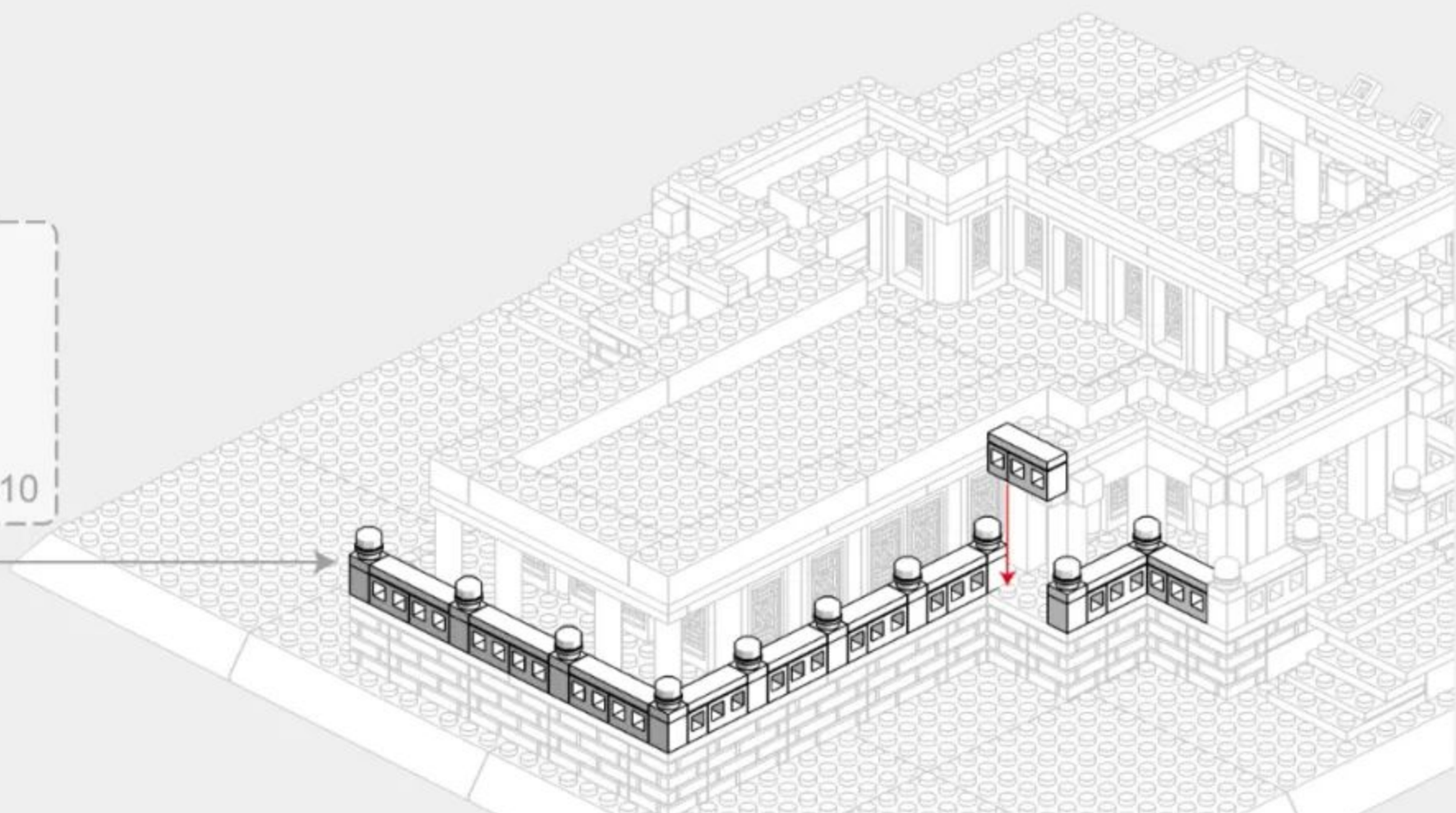
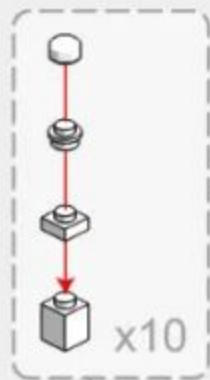


46

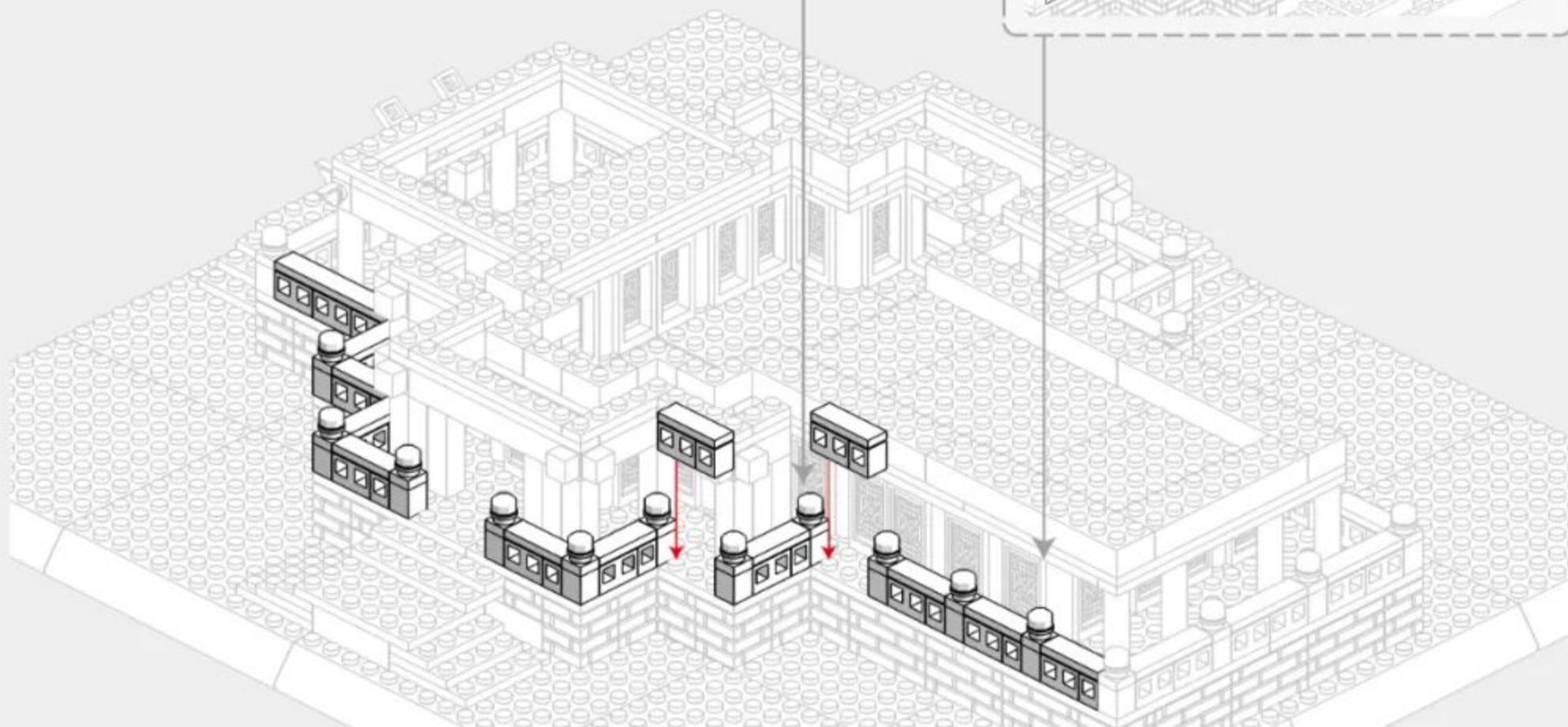
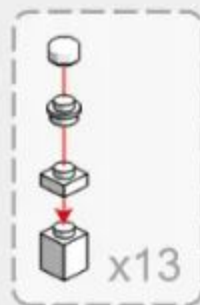
3-1



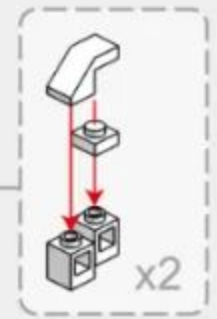
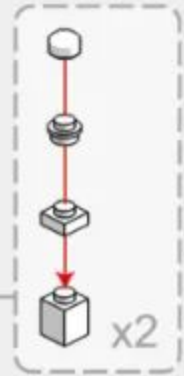
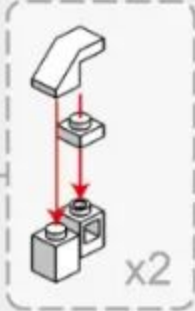
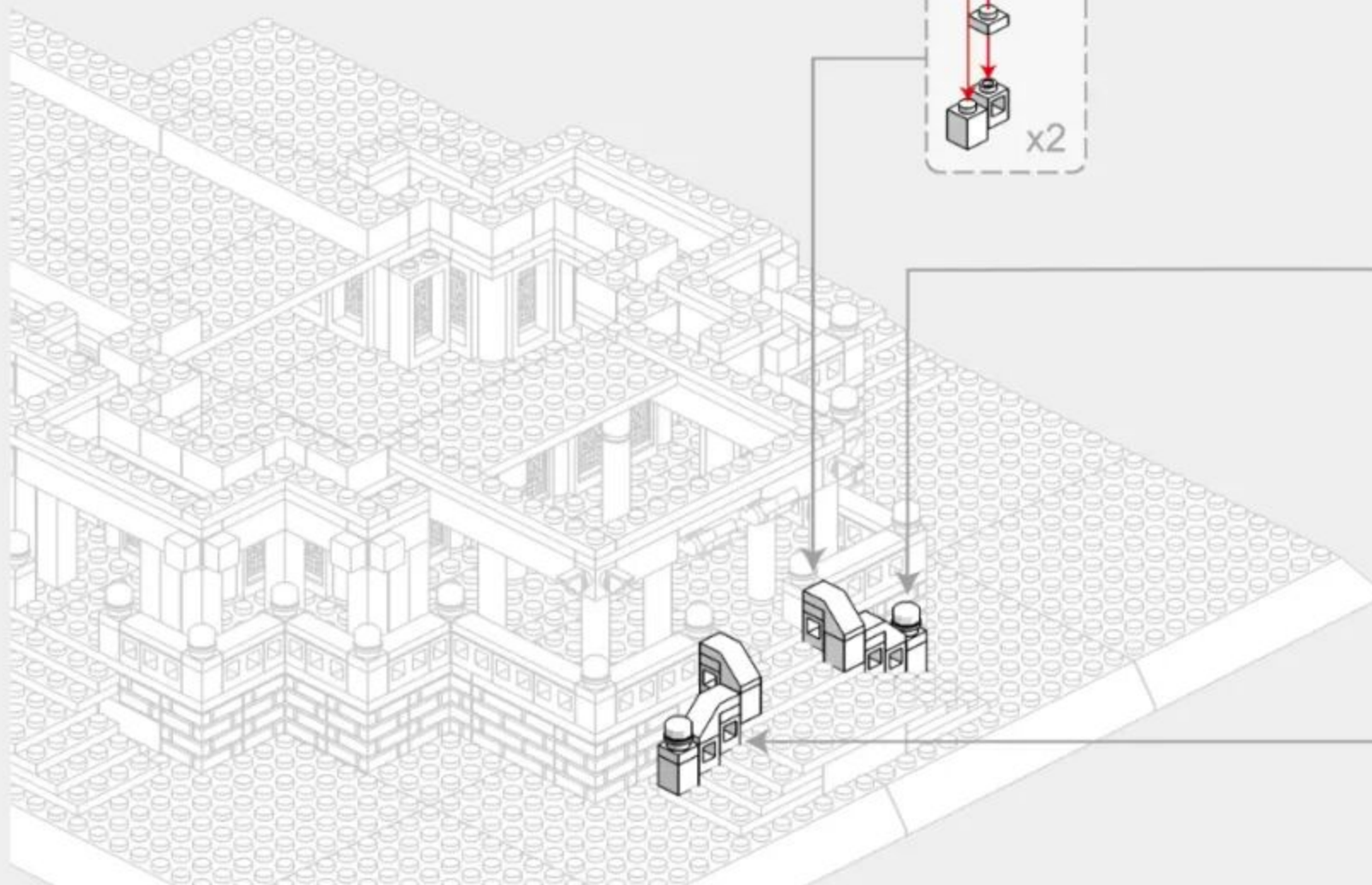
3-2



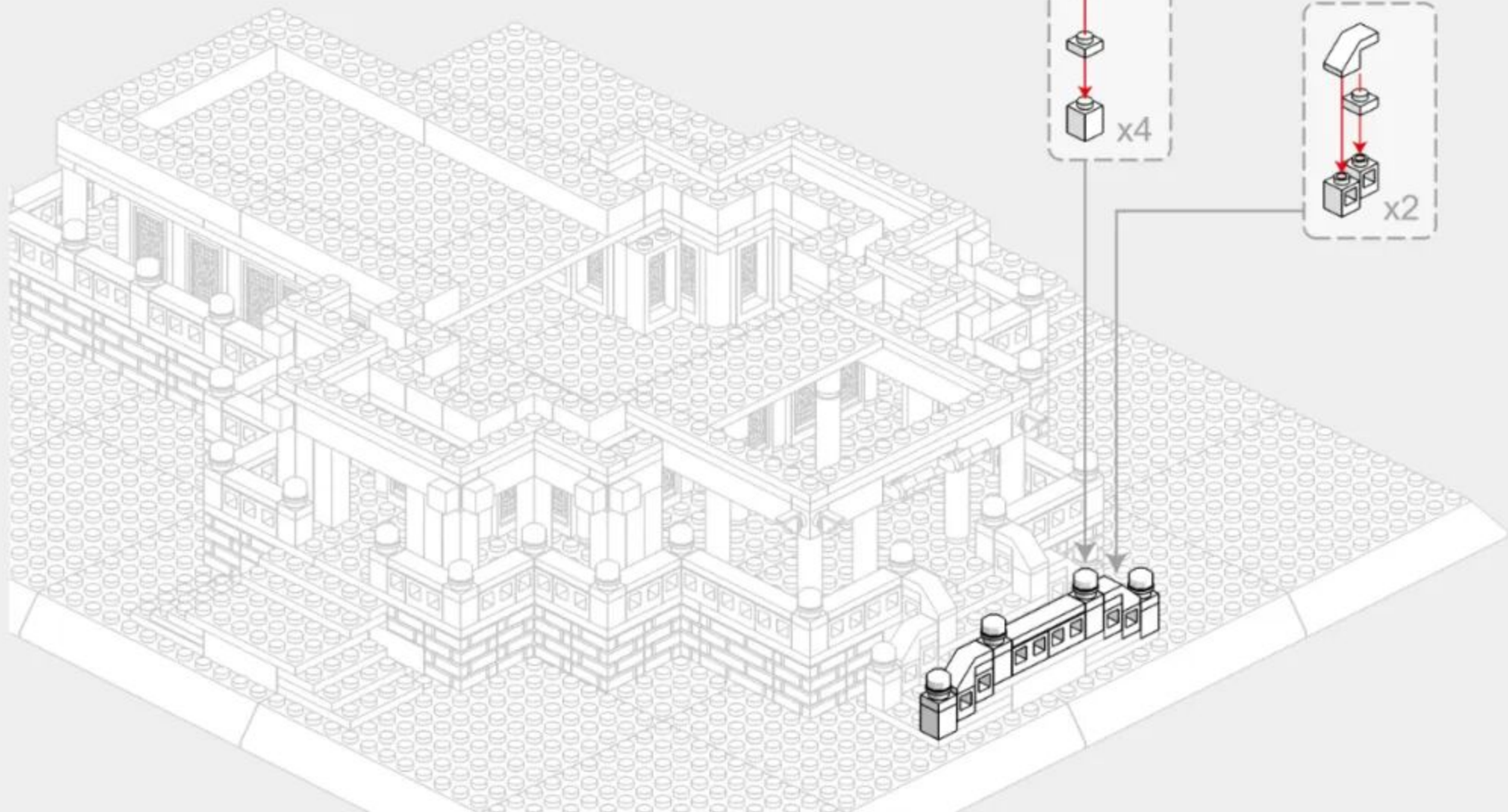
3-3



3-4

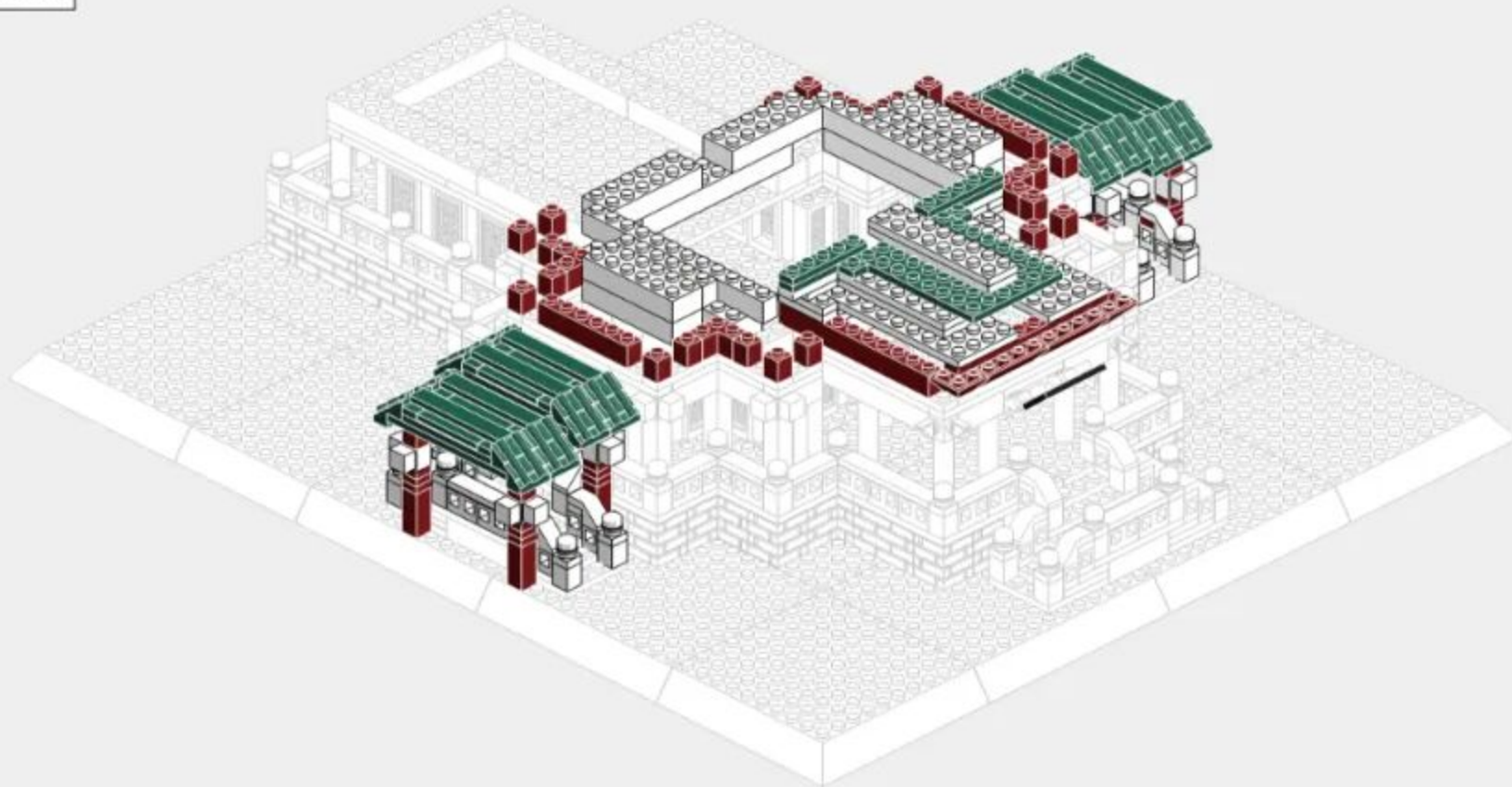


3-5



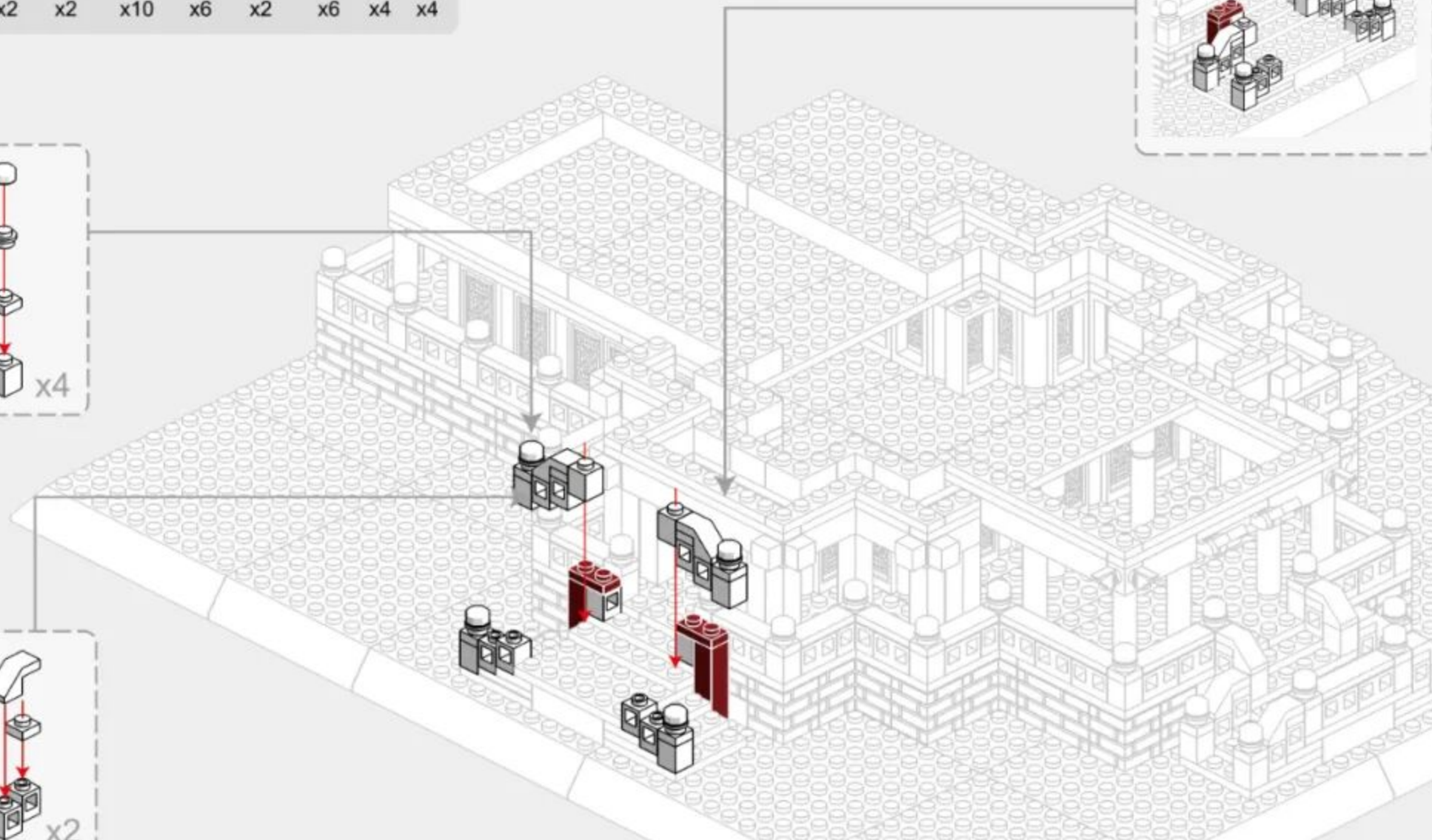
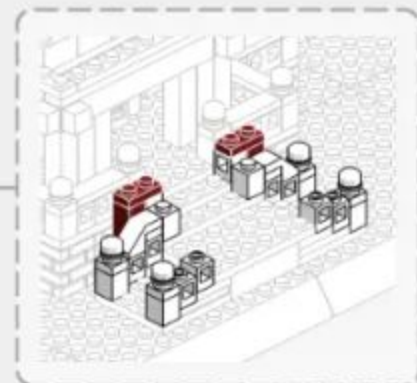
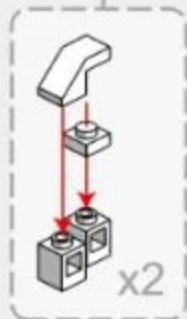
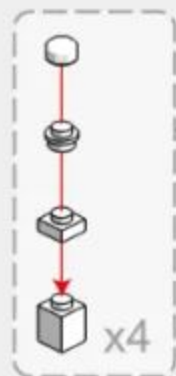


287 PCS

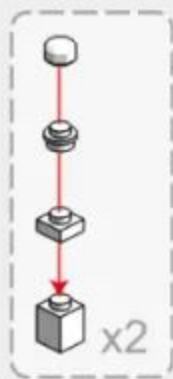
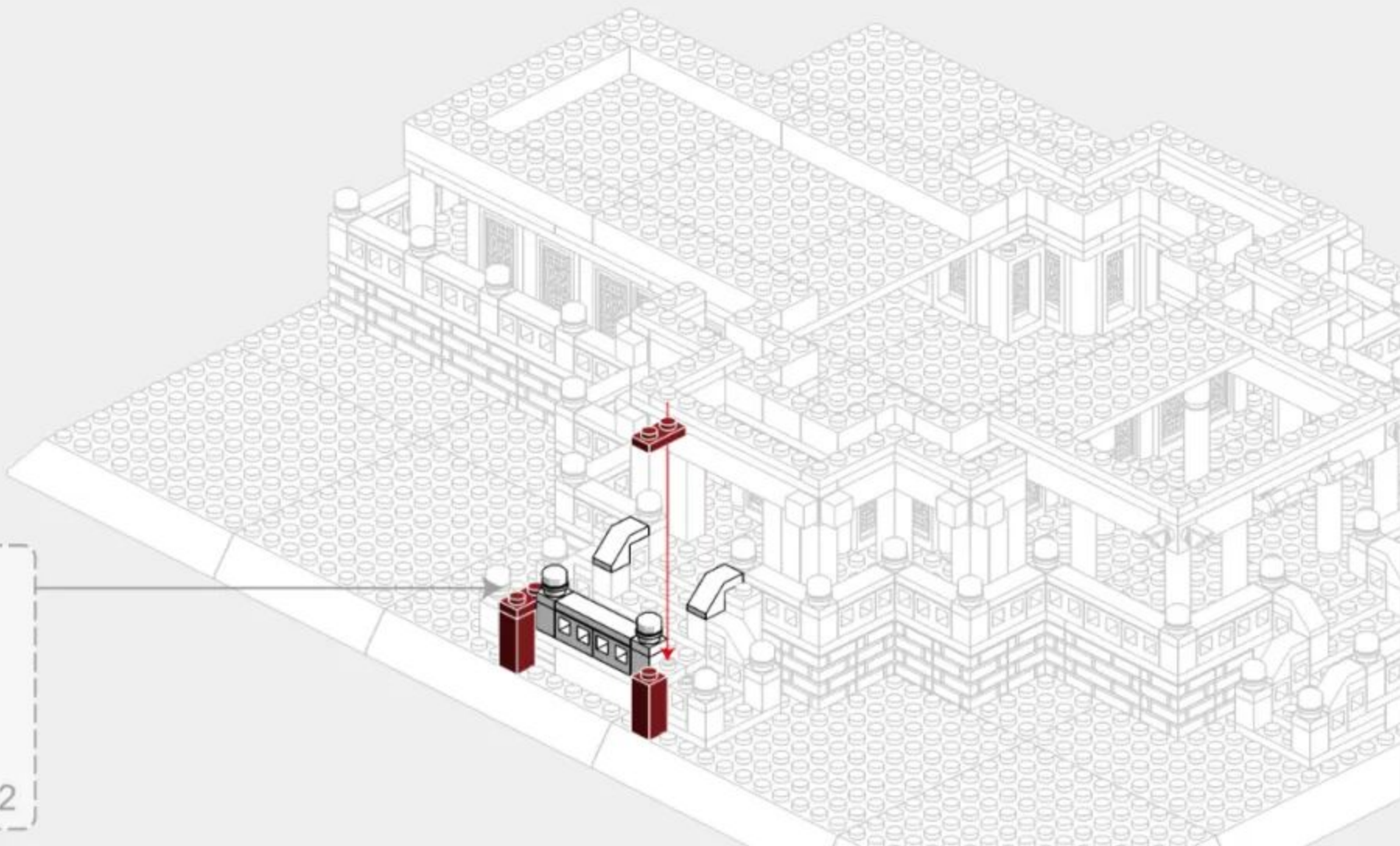


52

4-1

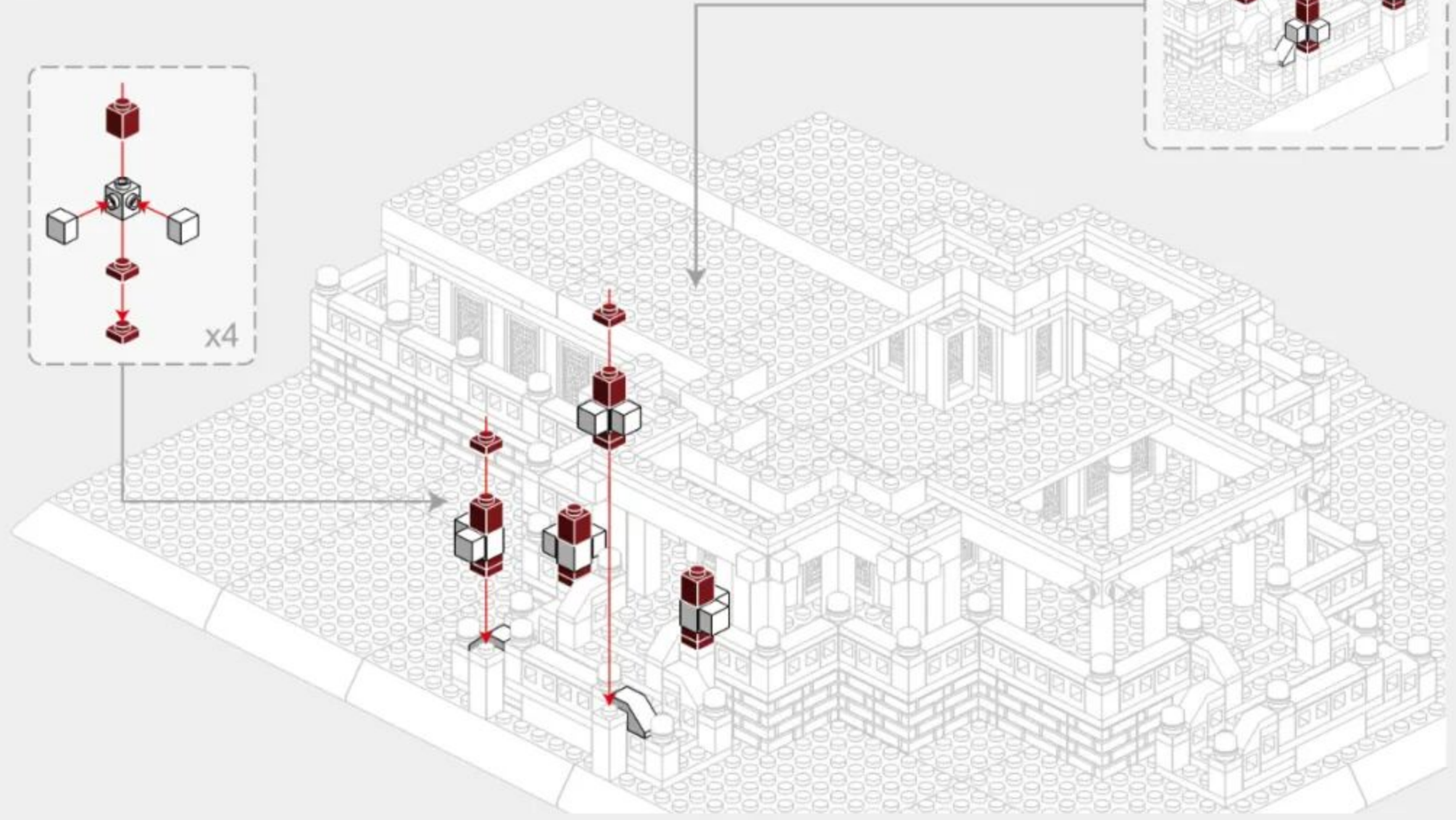
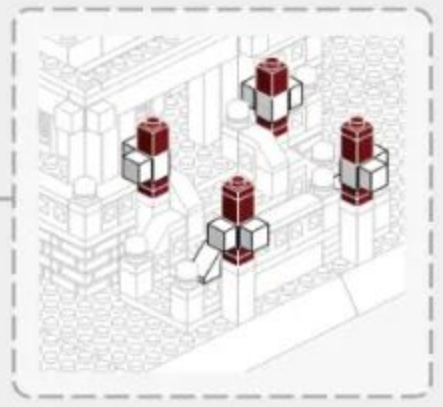
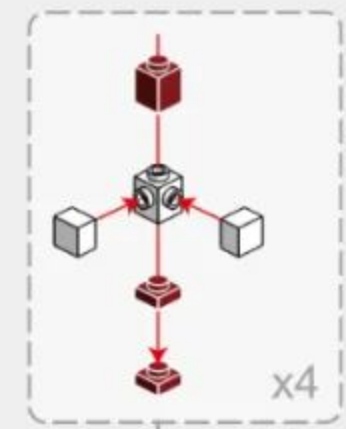


4-2

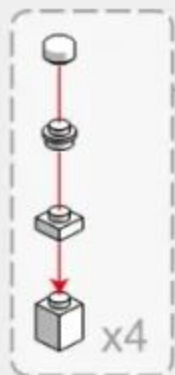
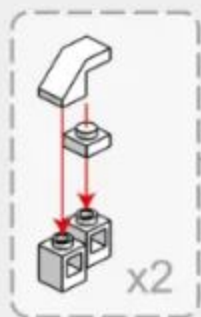
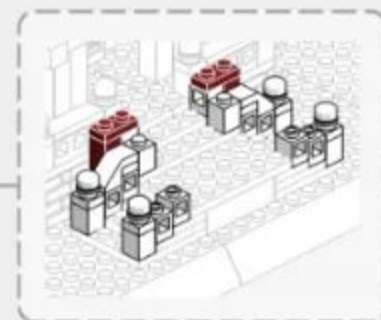


4-3

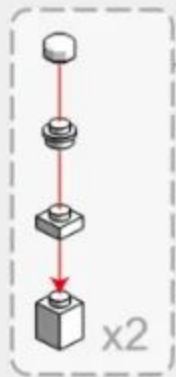
-  x2
-  x4
-  x4
-  x8
-  x10



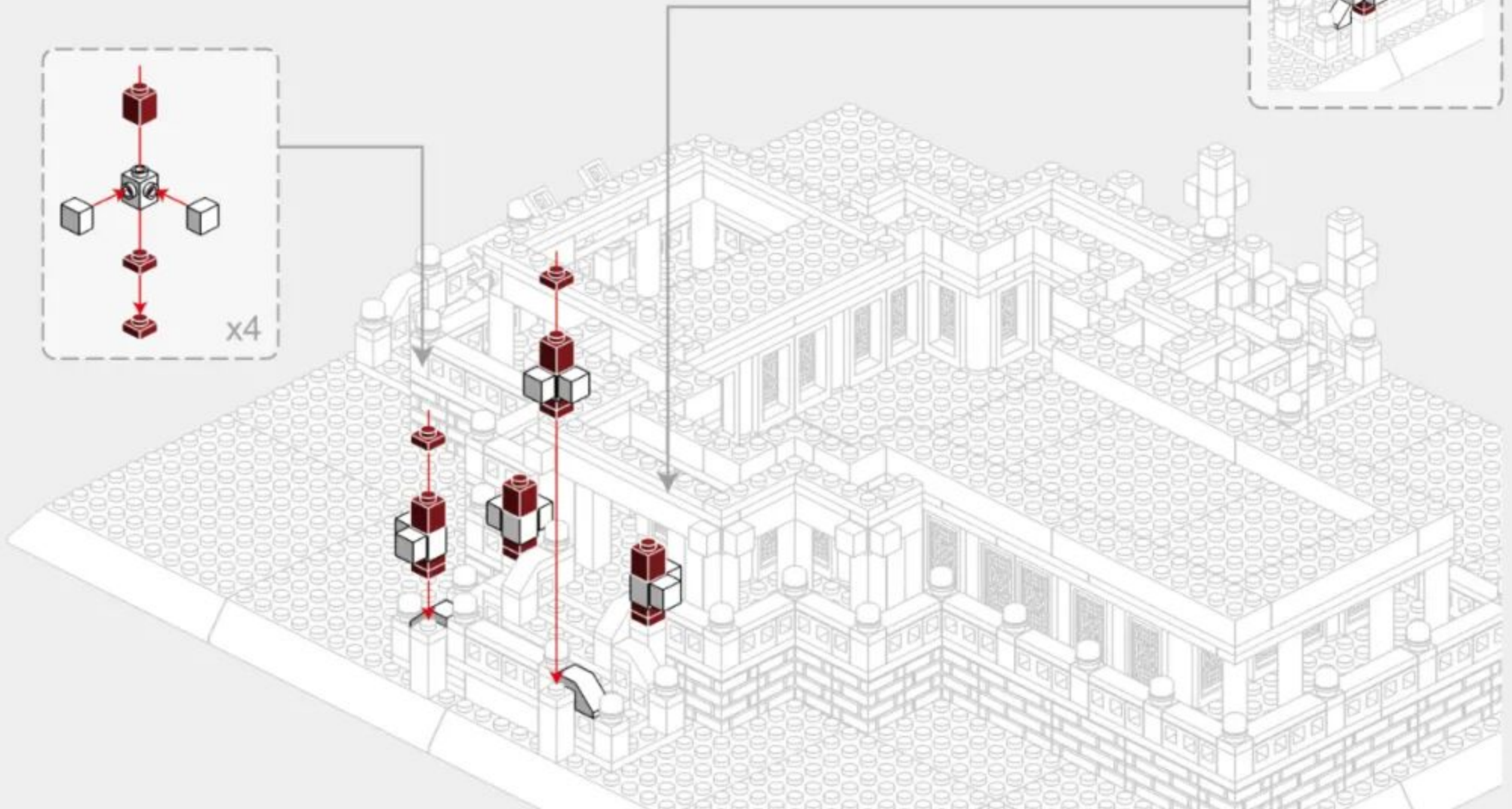
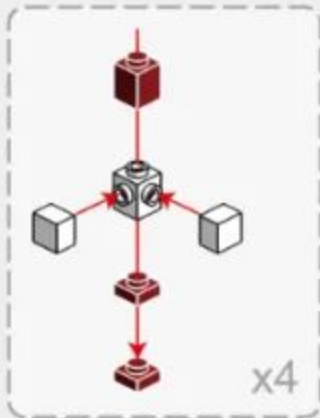
4-4



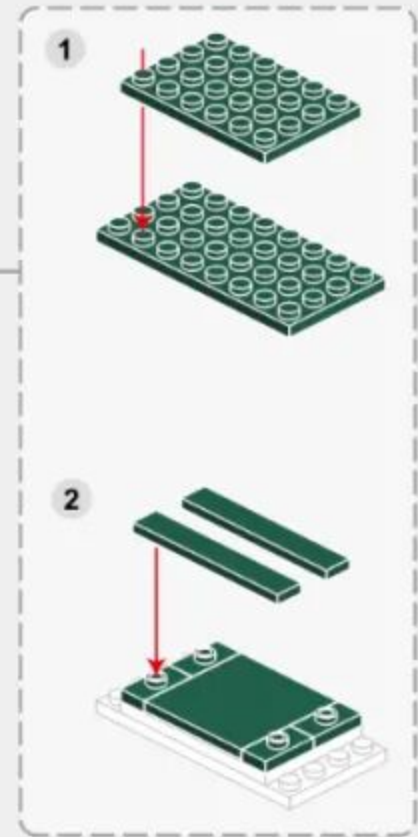
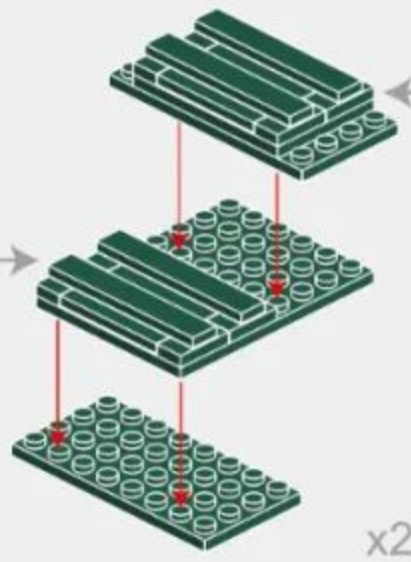
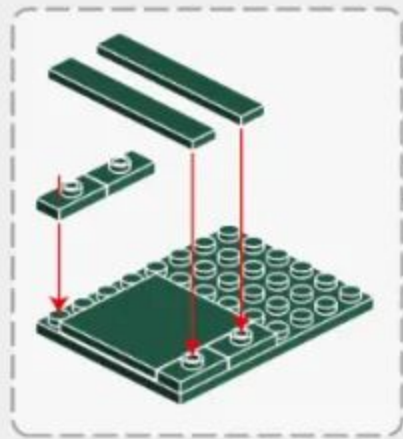
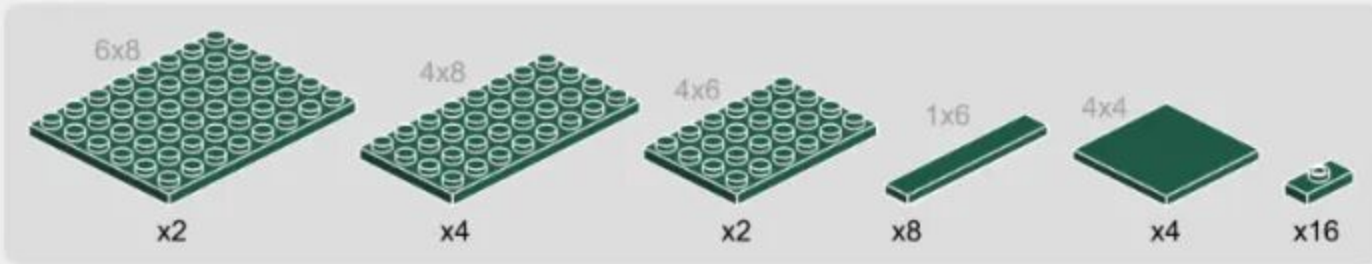
4-5



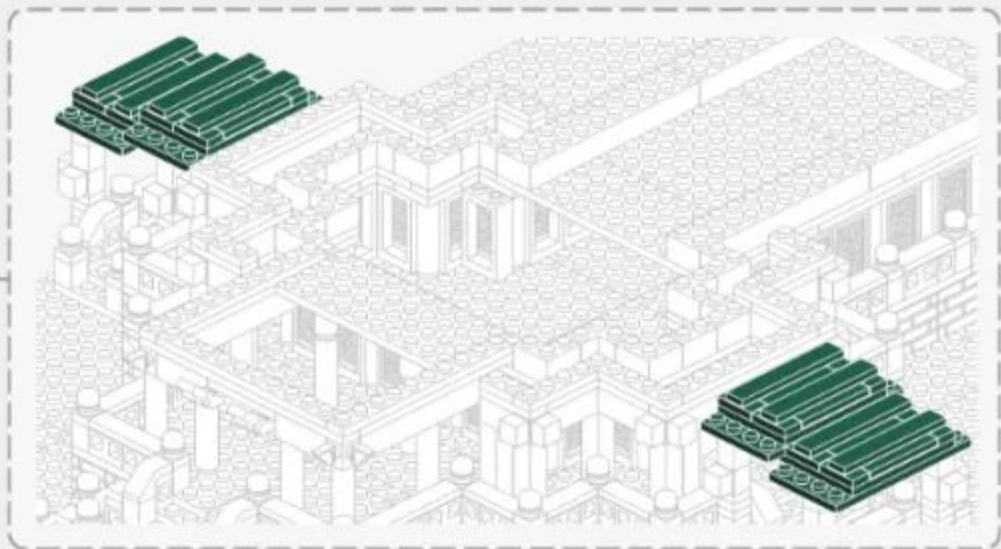
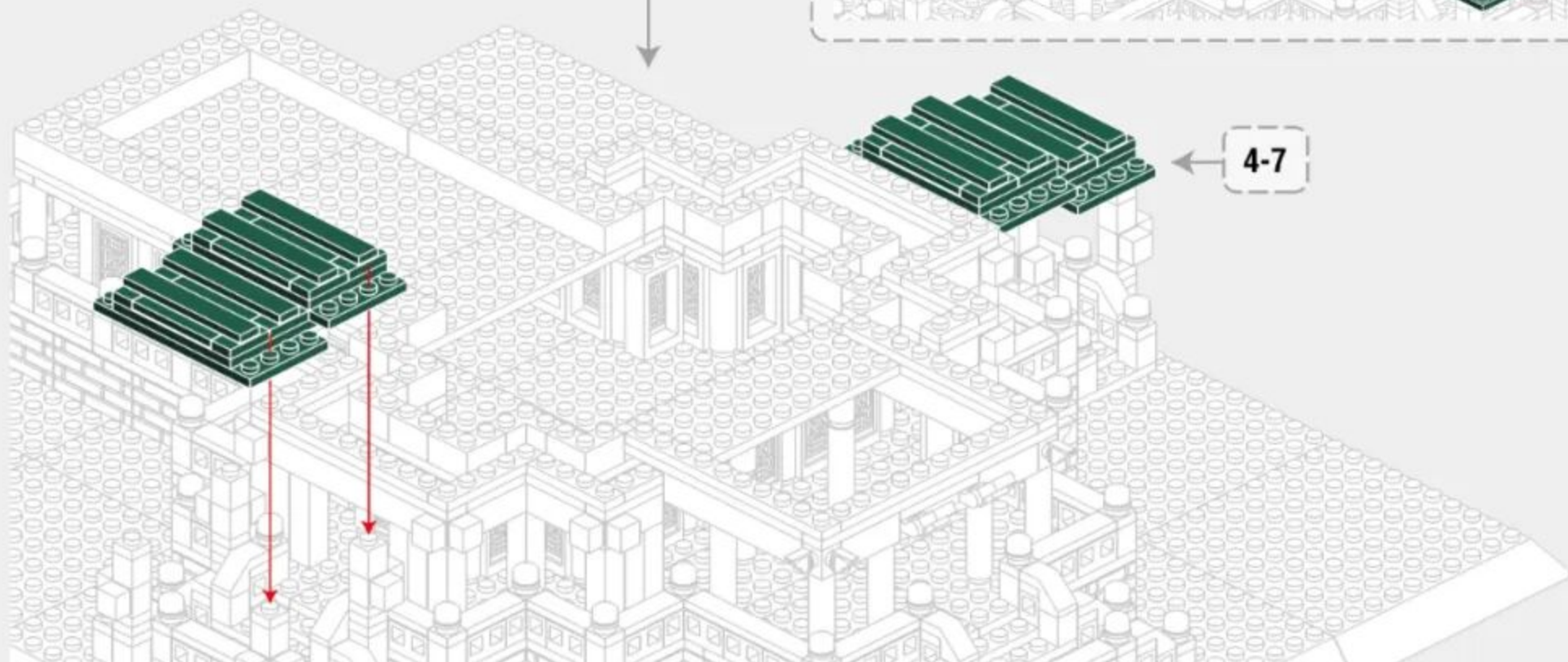
4-6



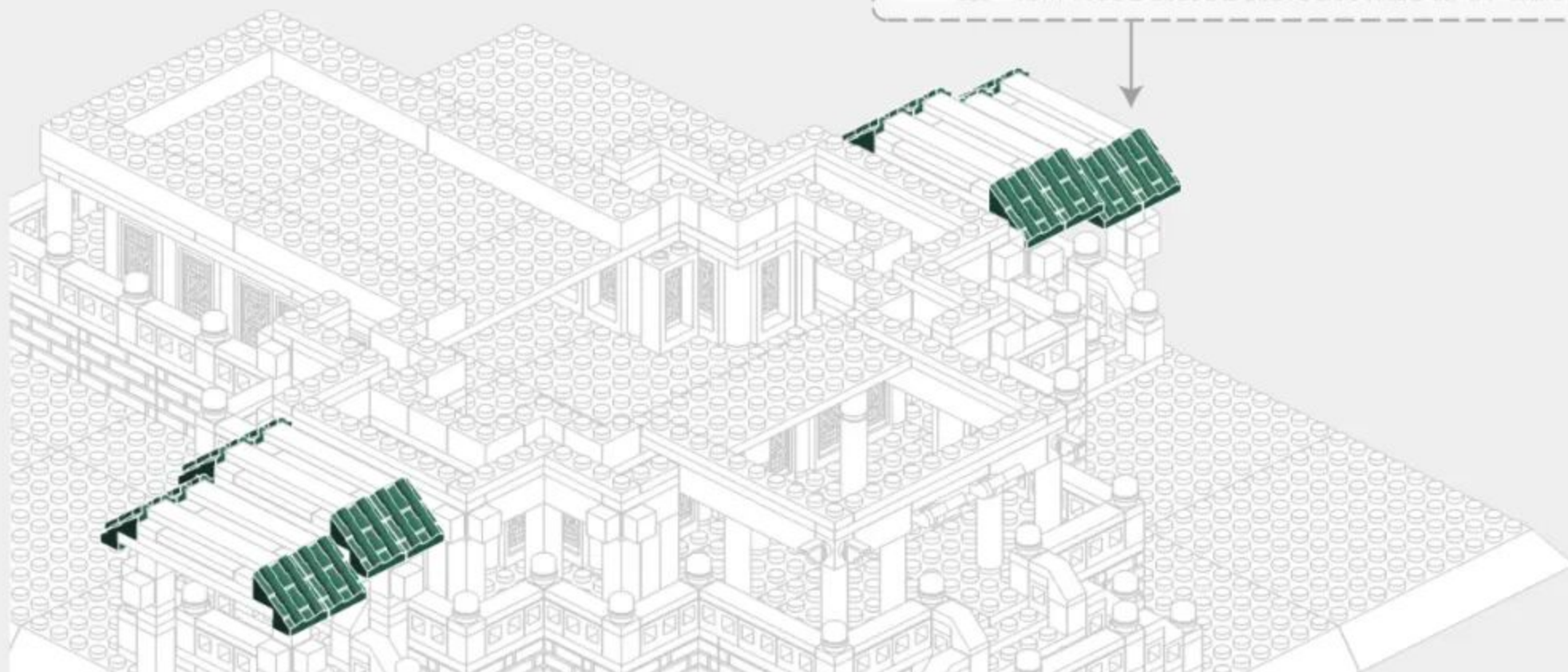
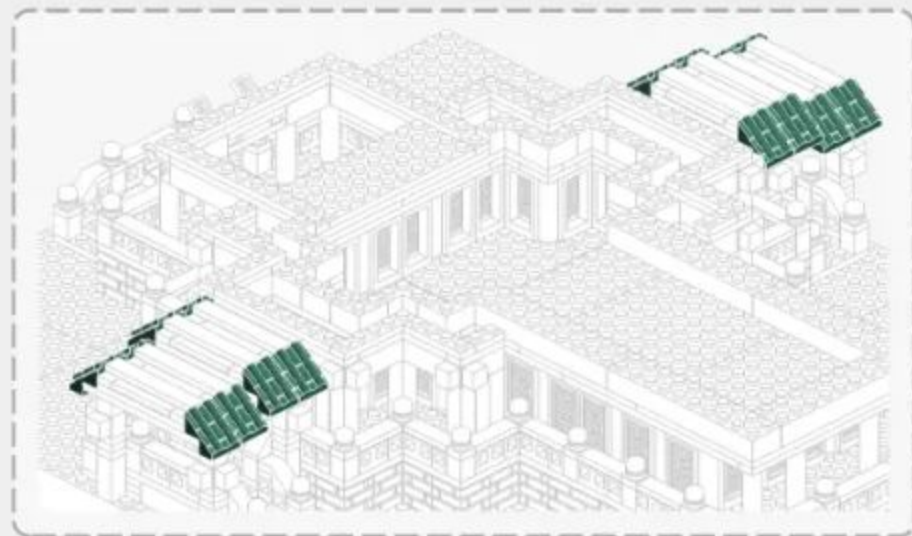
4-7



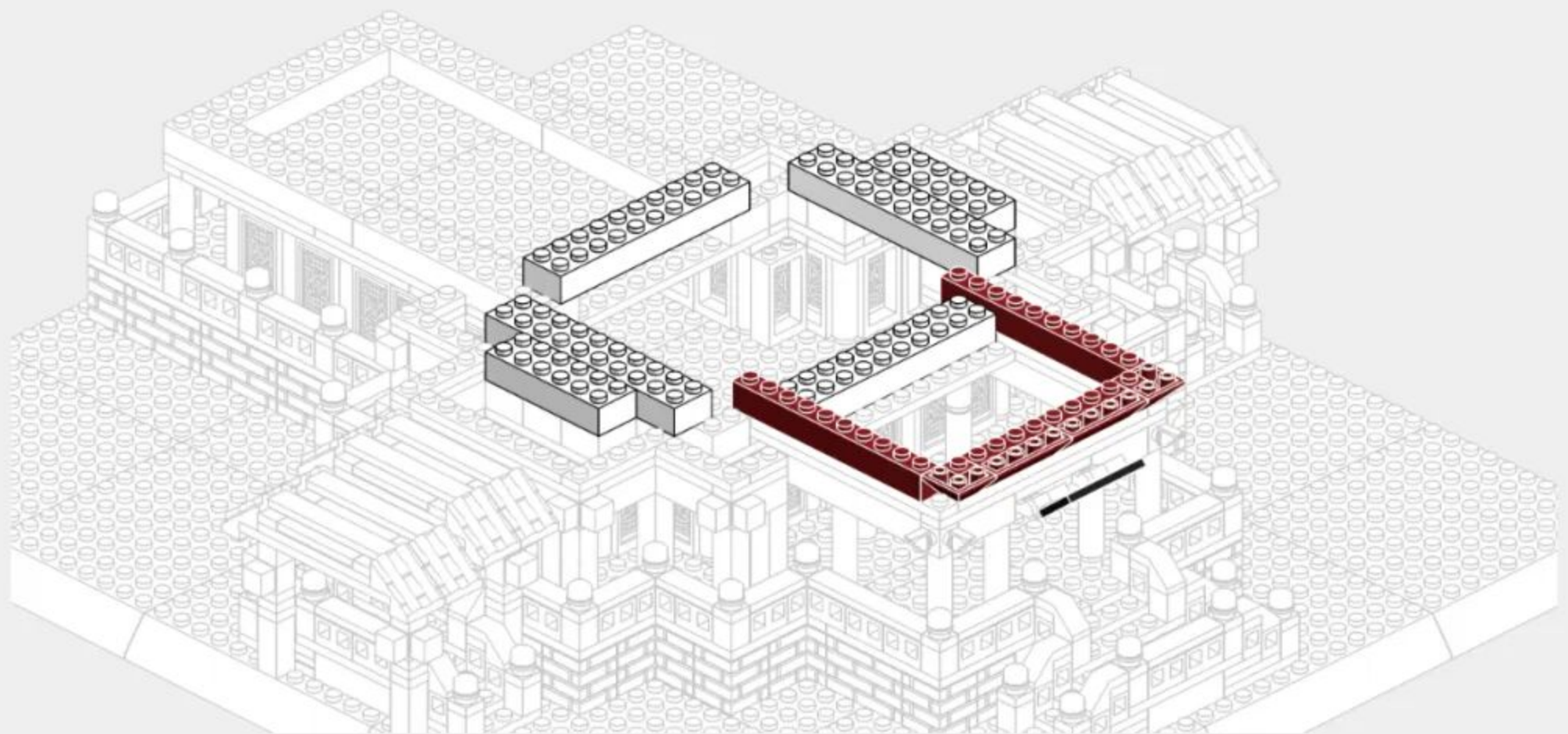
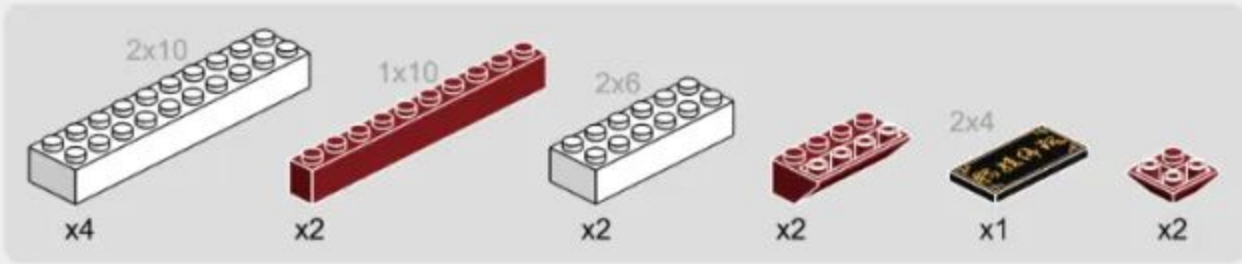
4-8



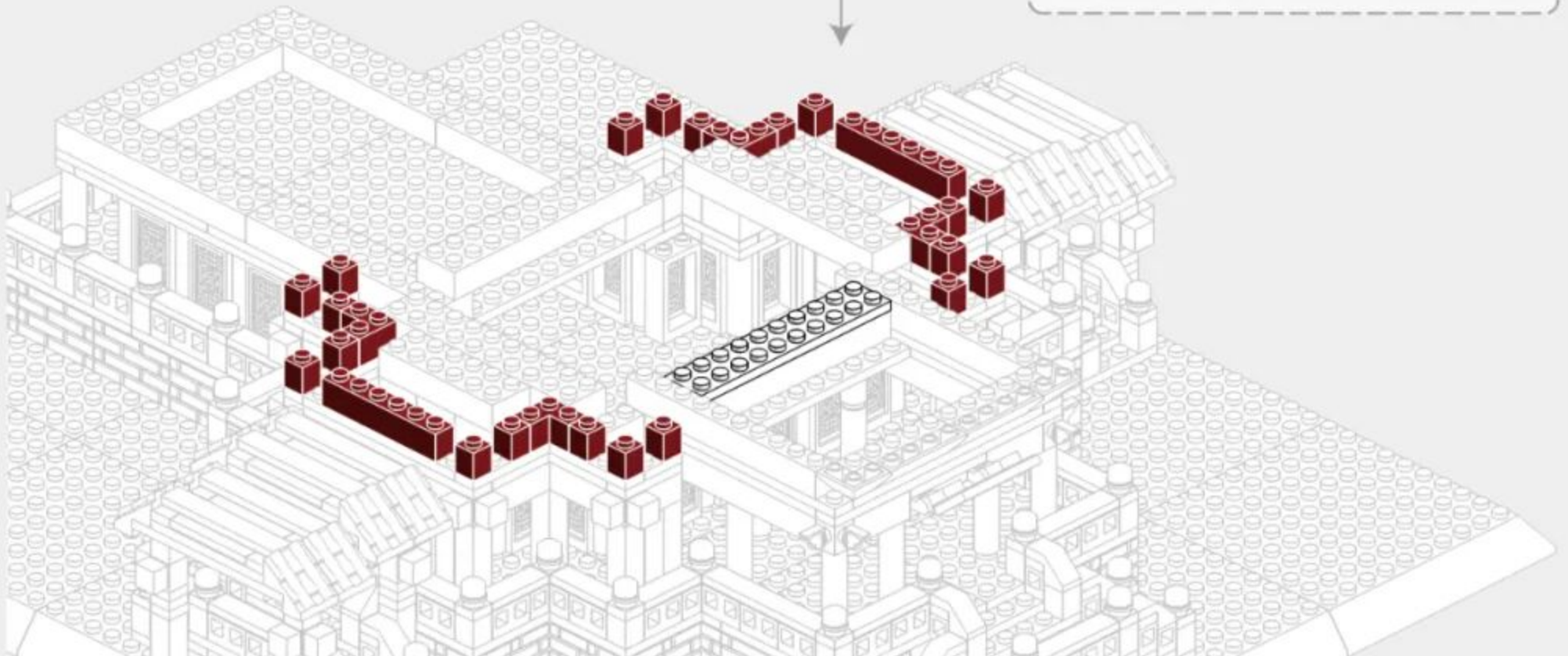
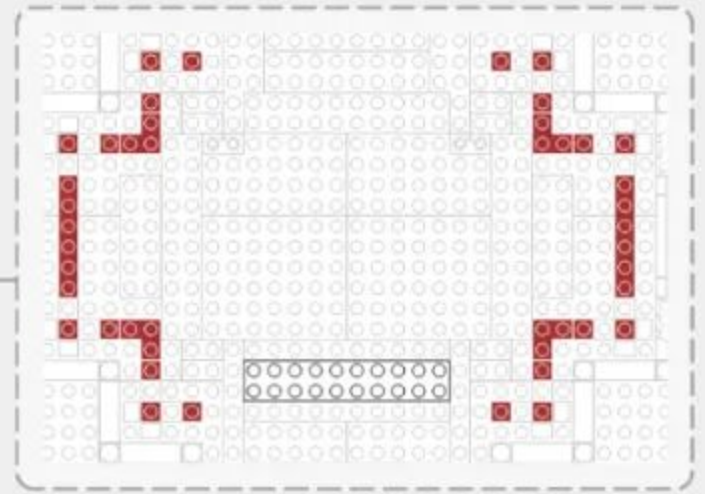
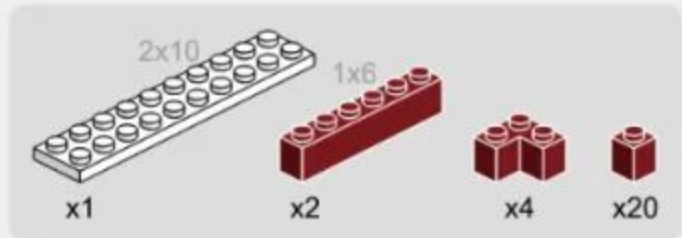
4-9



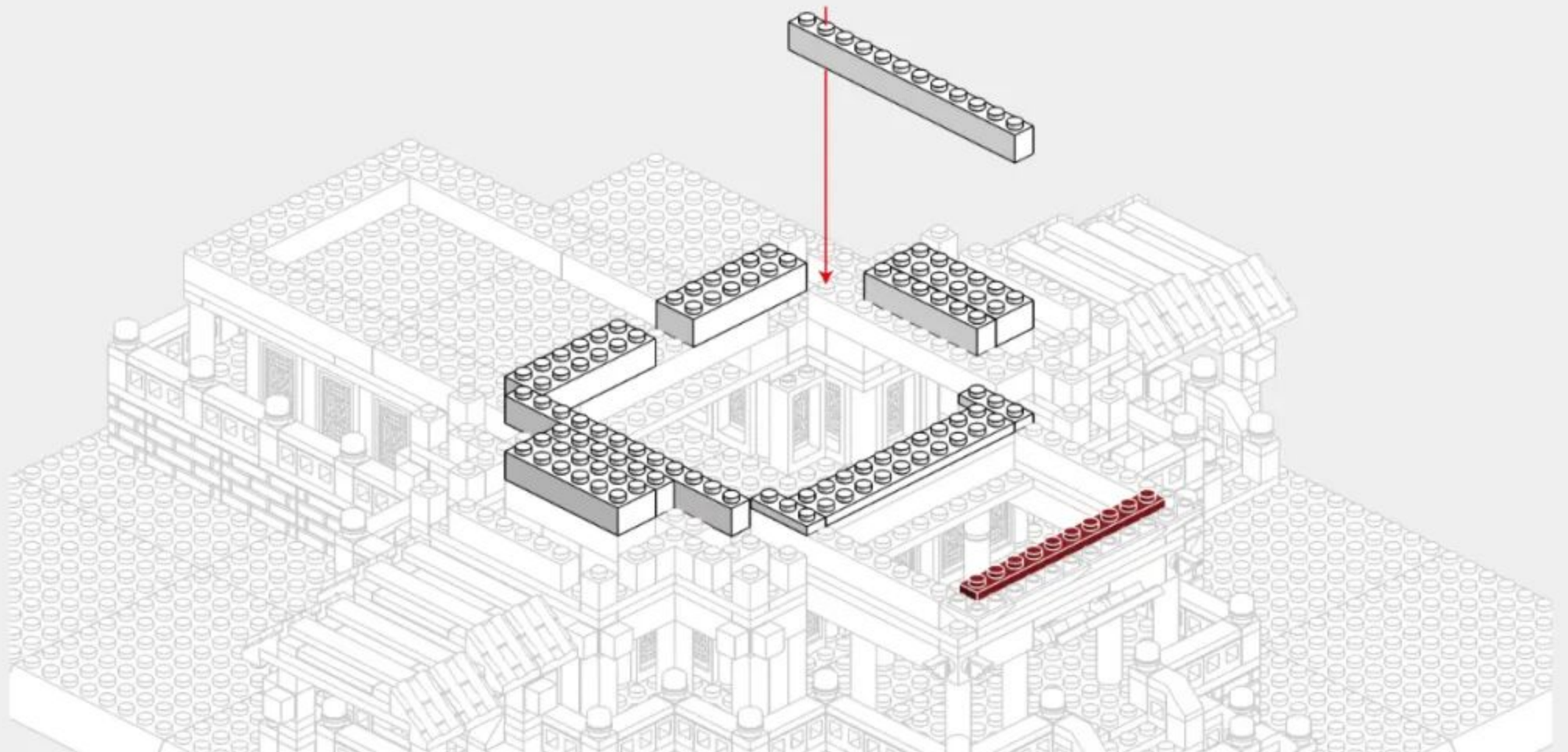
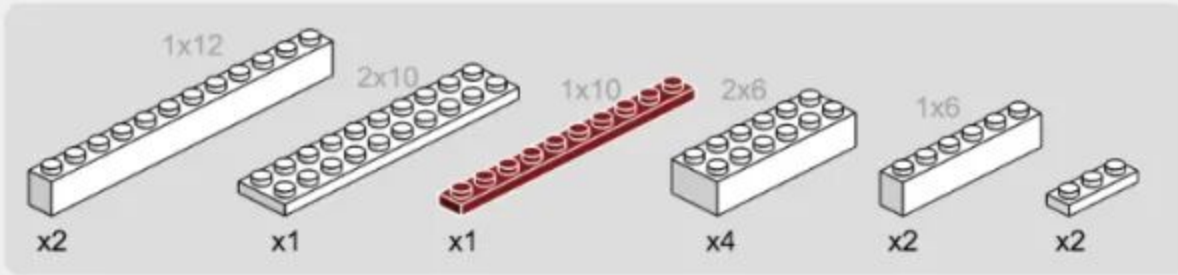
4-10



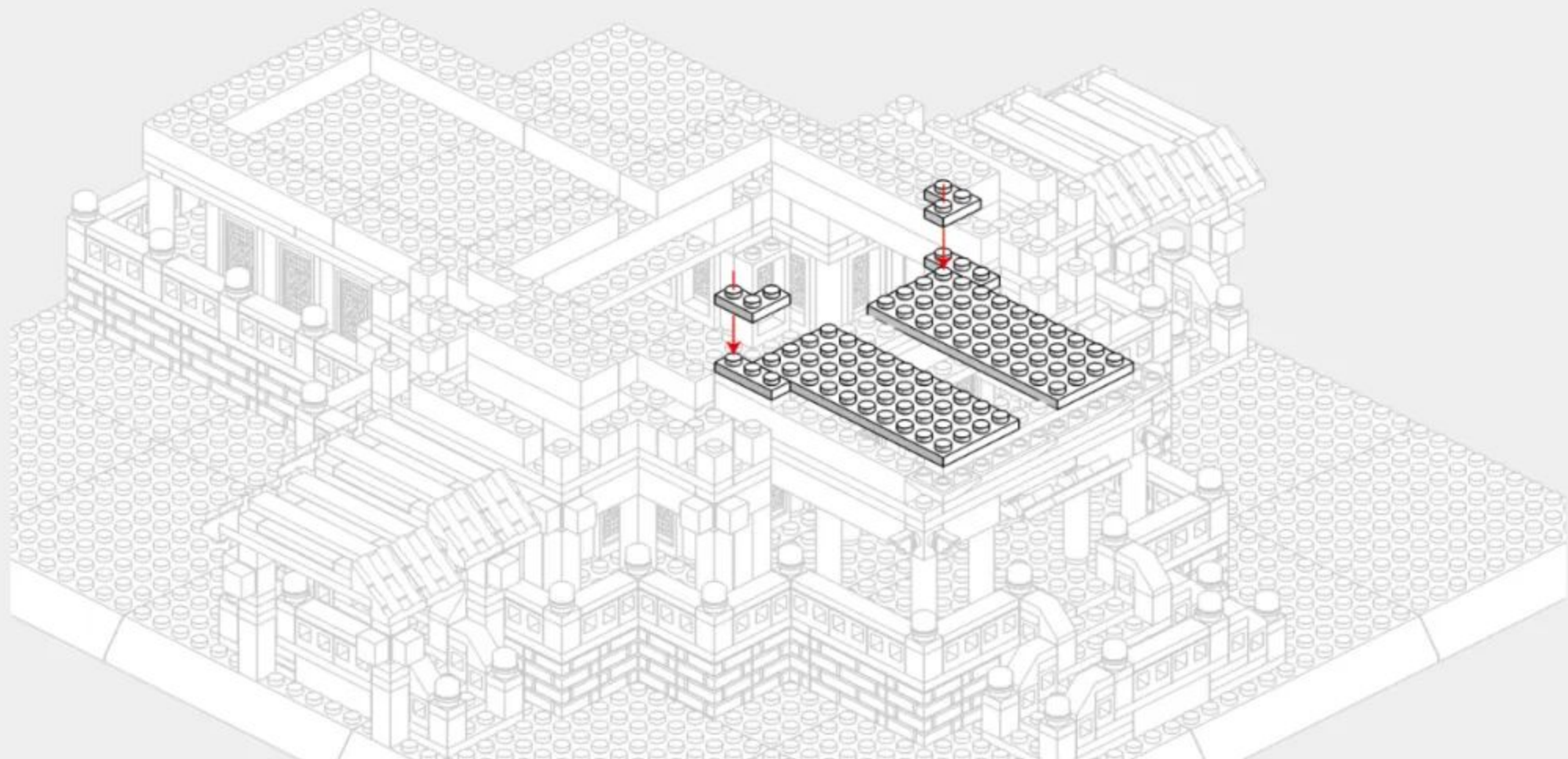
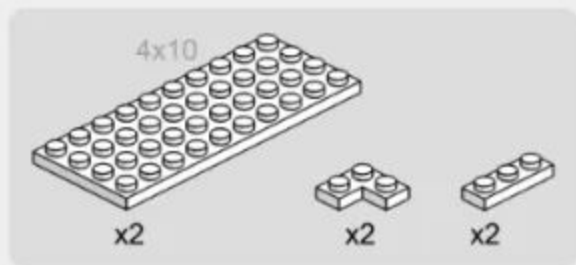
4-11



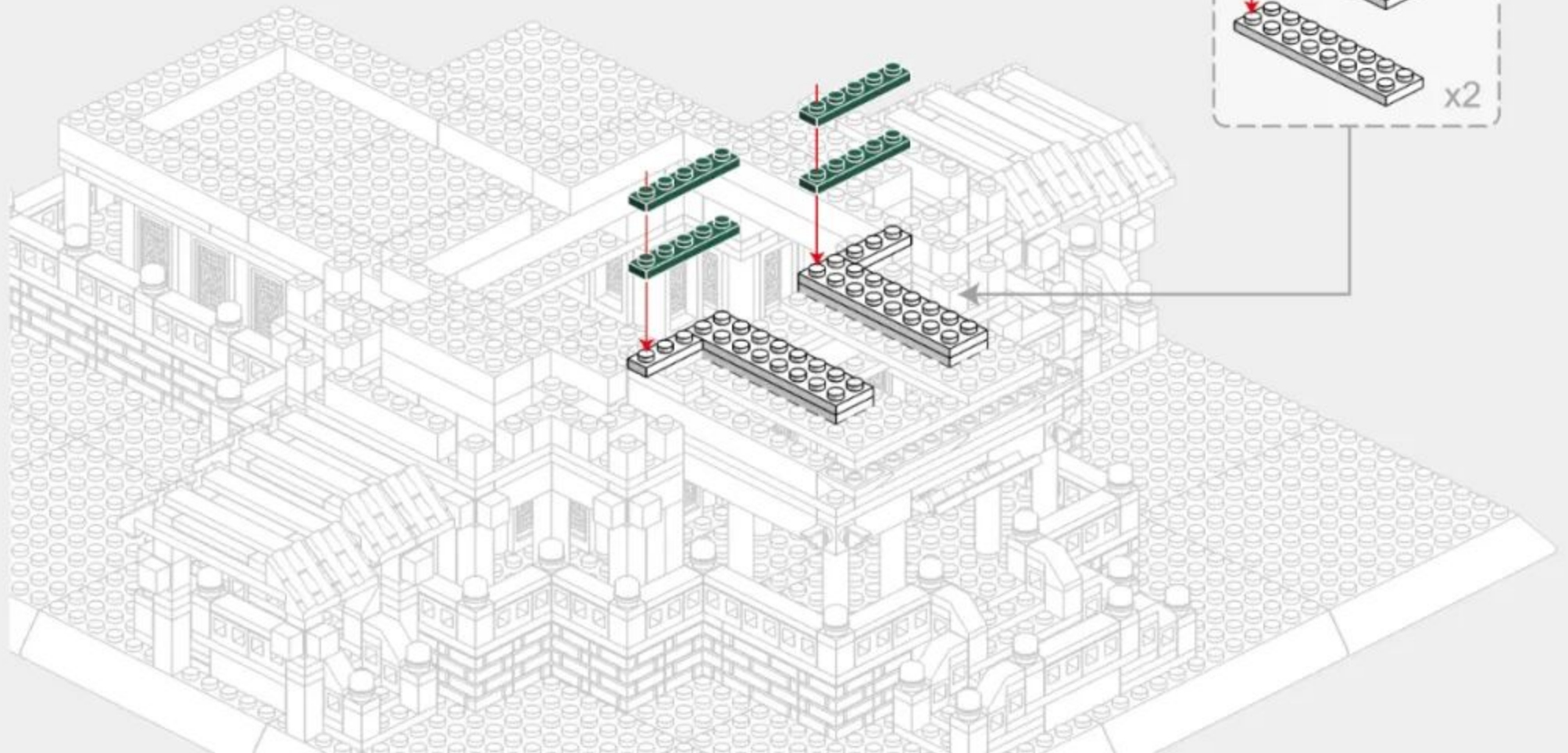
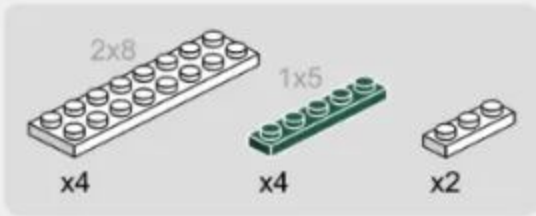
4-12



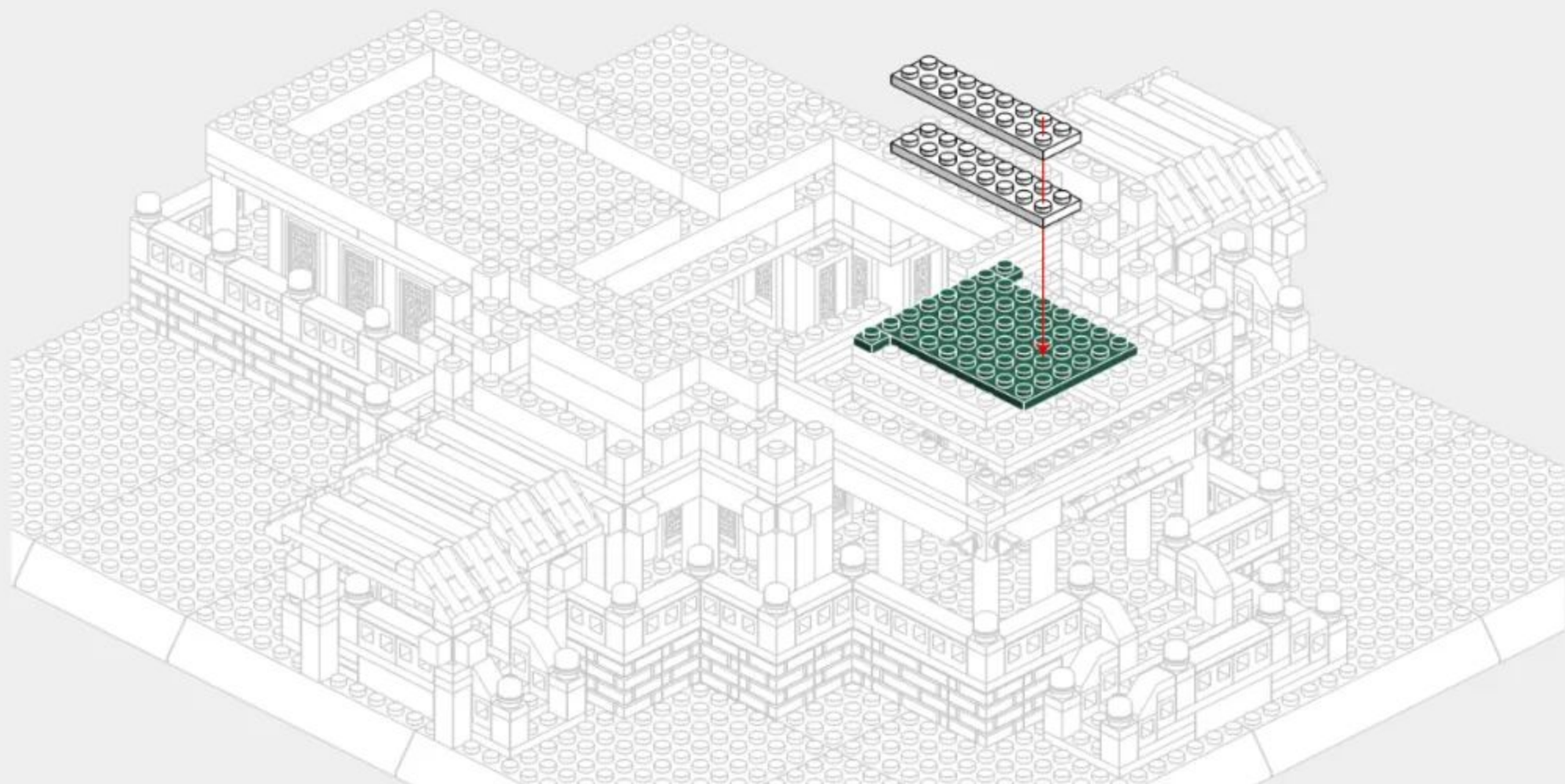
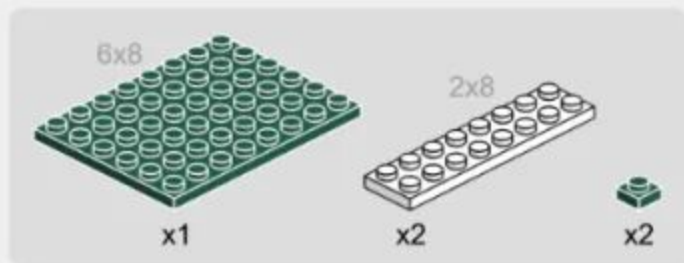
4-13



4-14

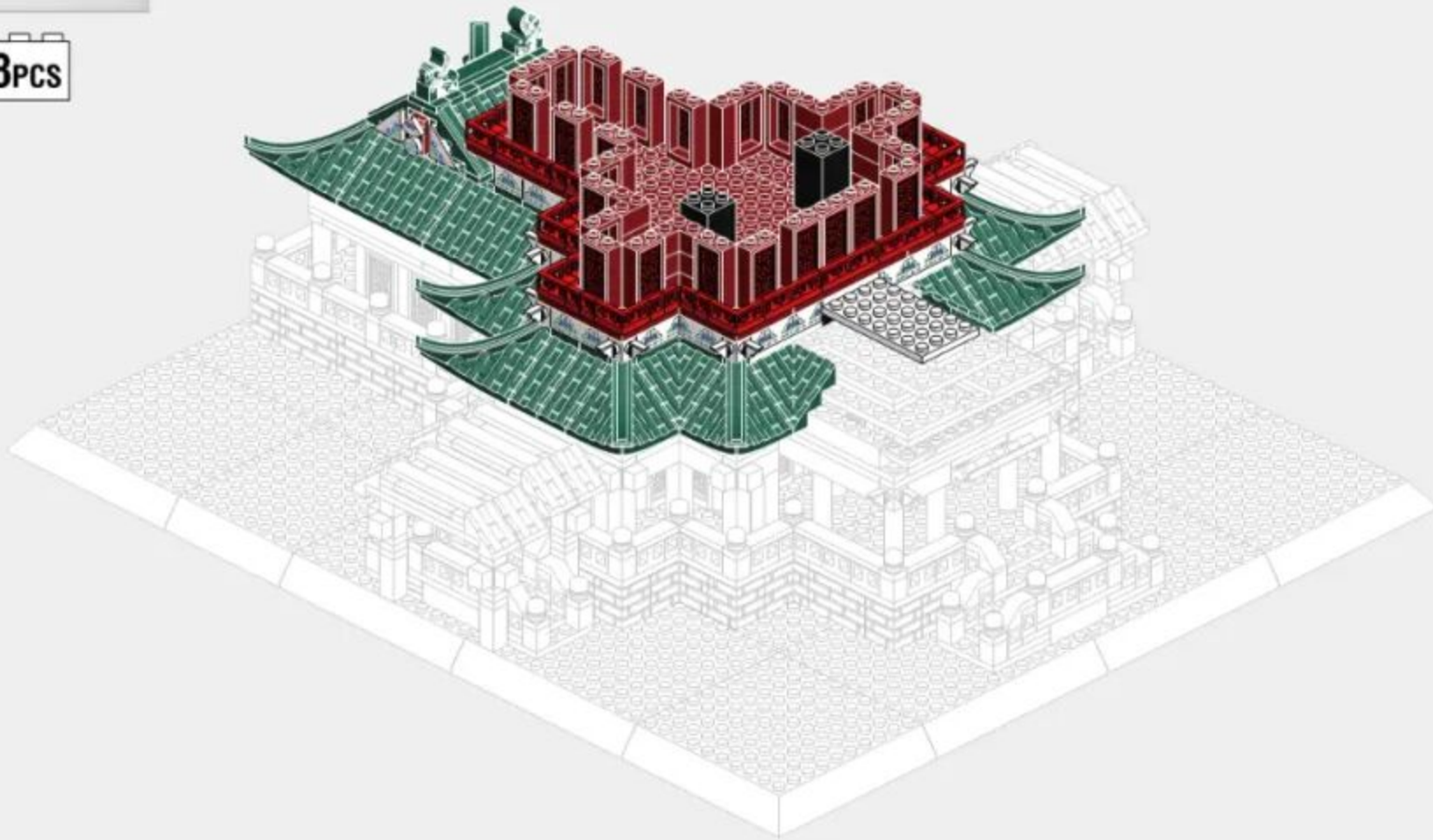


4-15



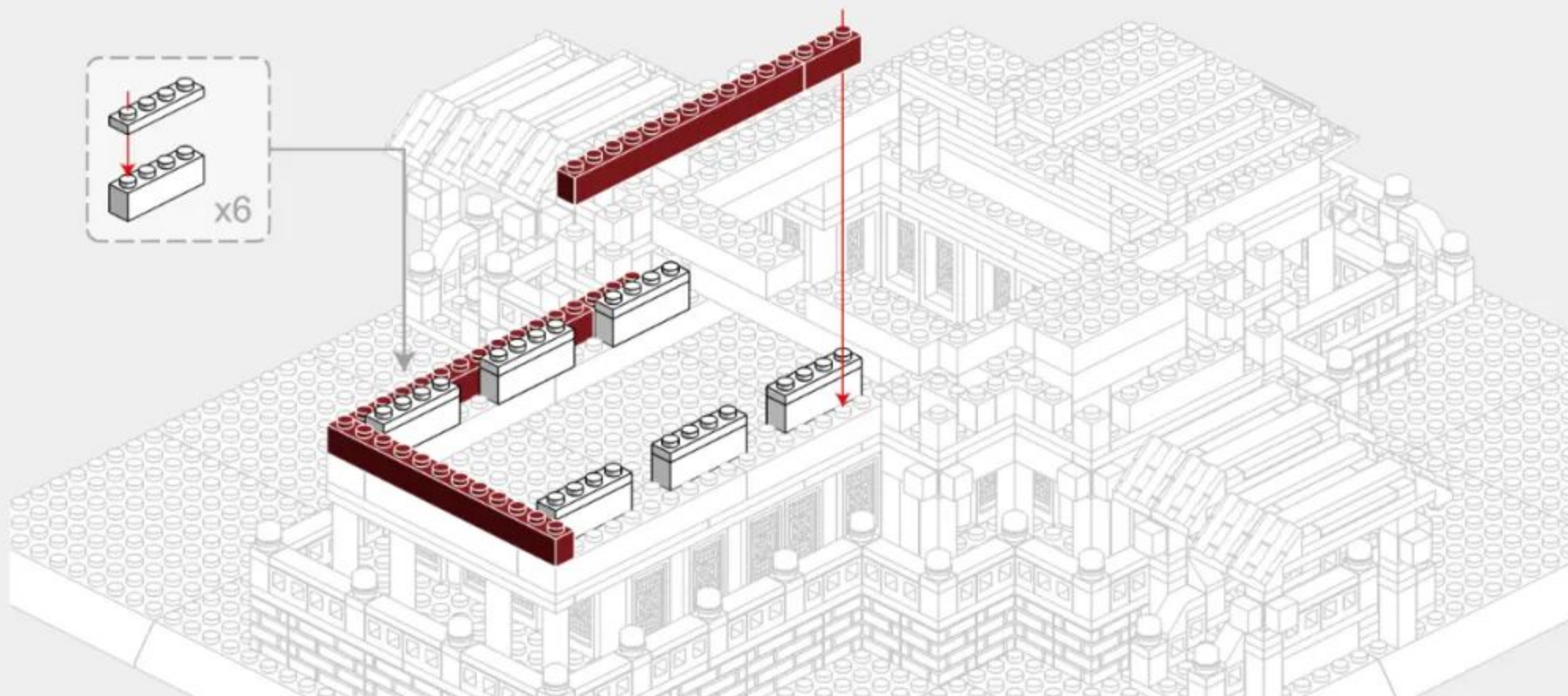
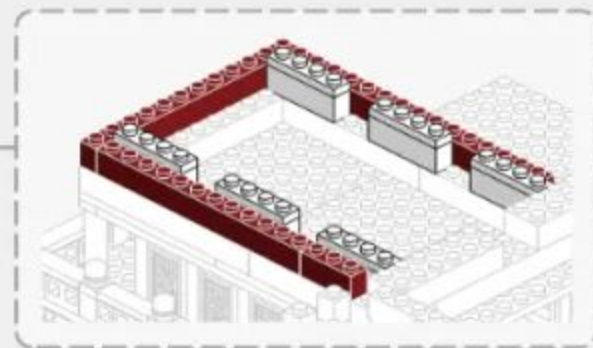
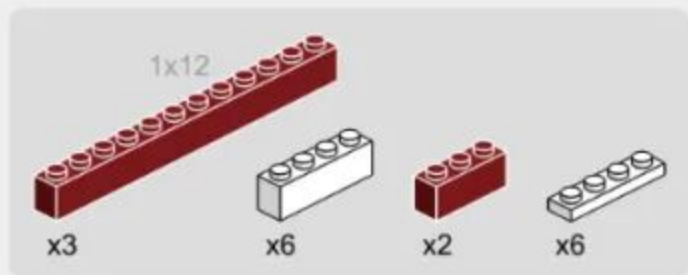


288PCS

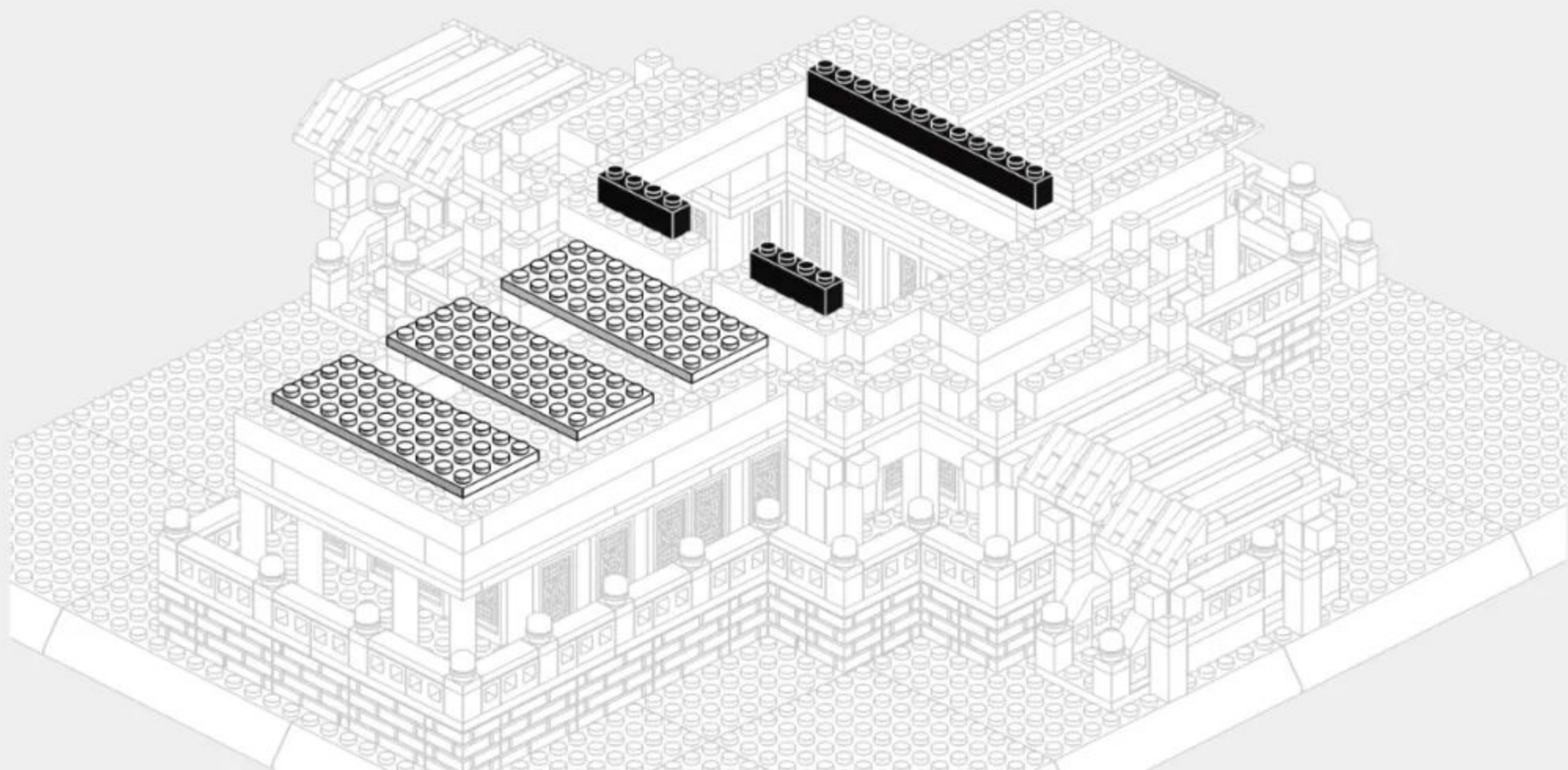
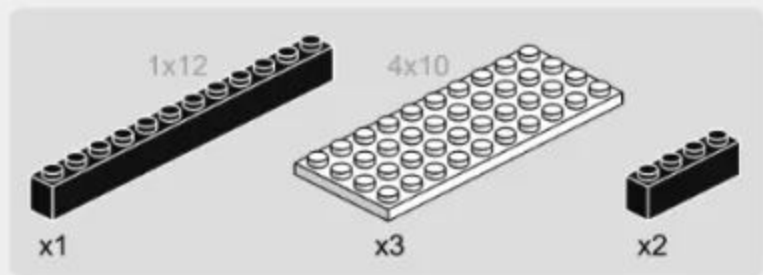


68

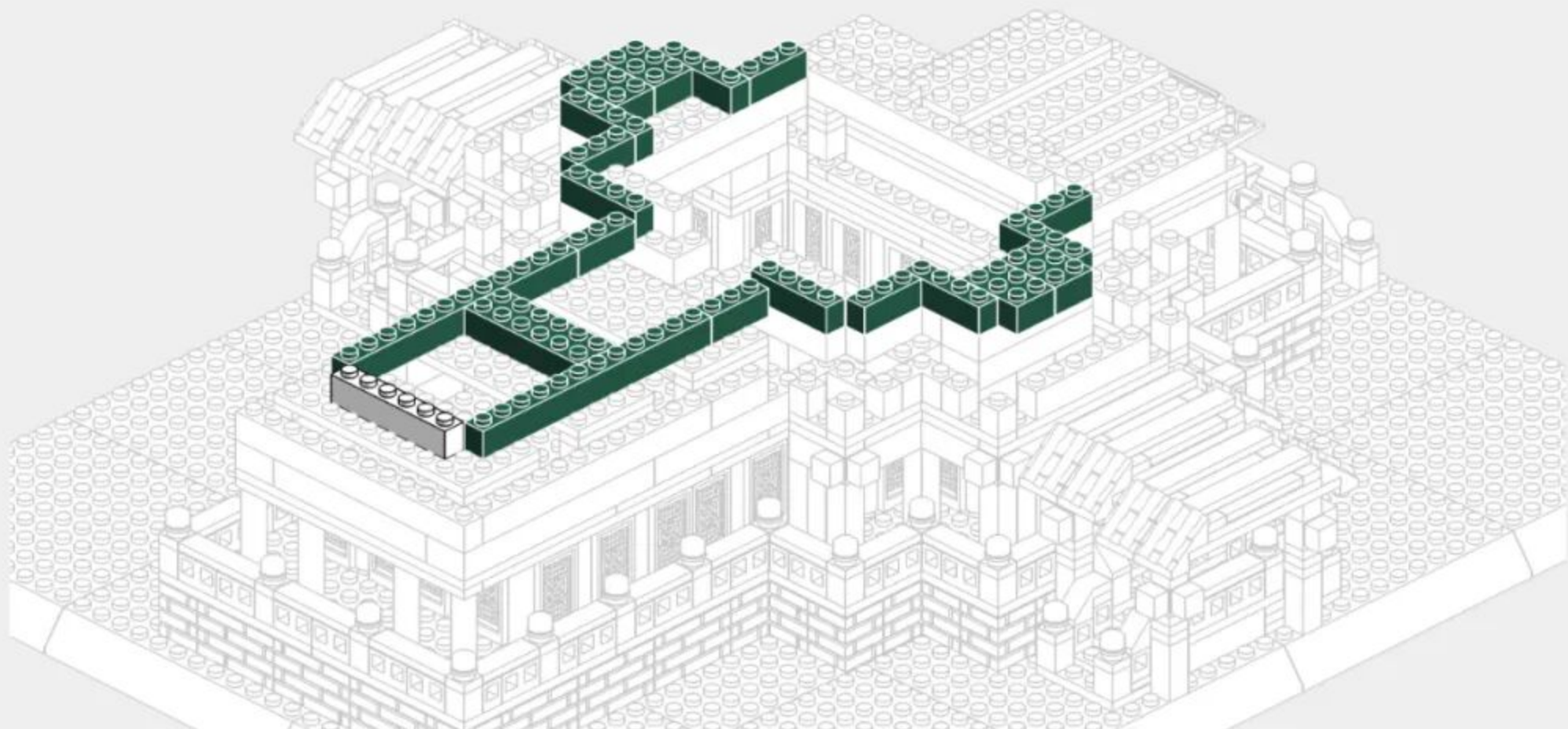
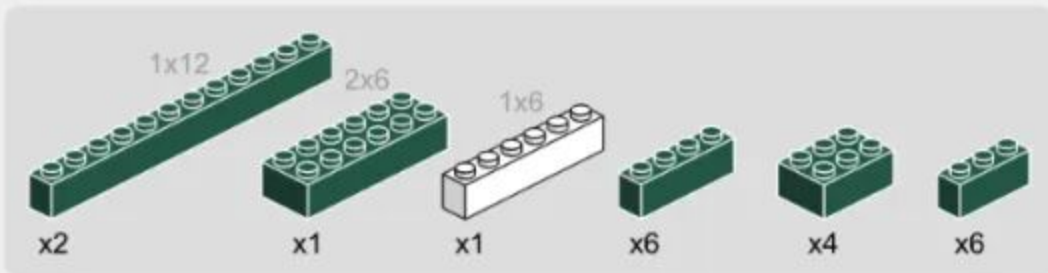
5-1



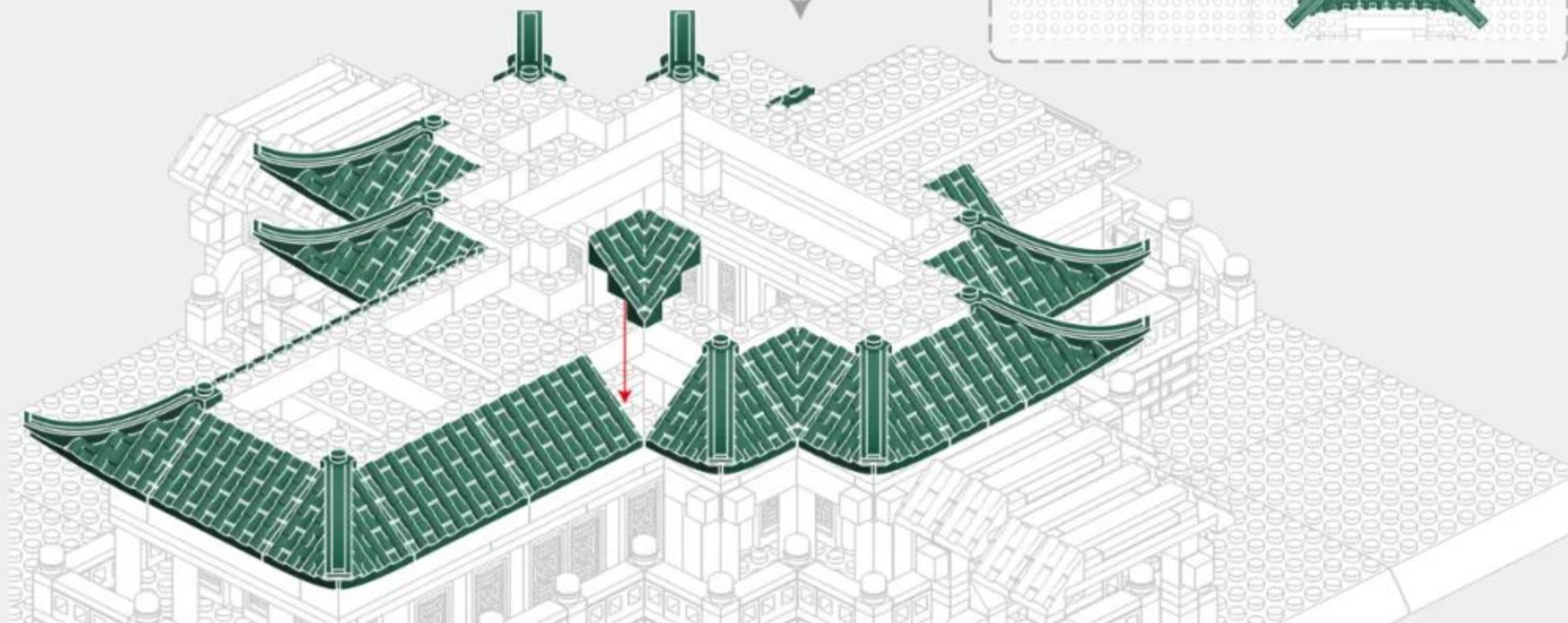
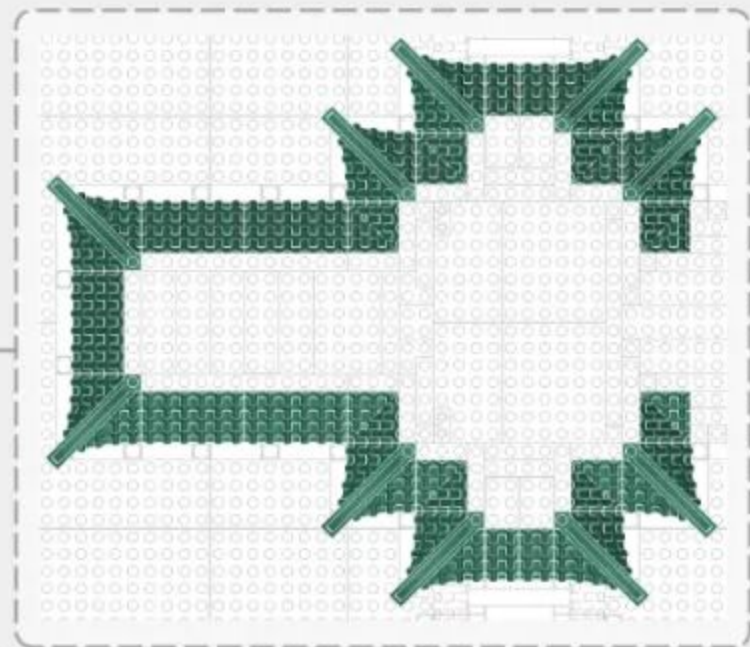
5-2



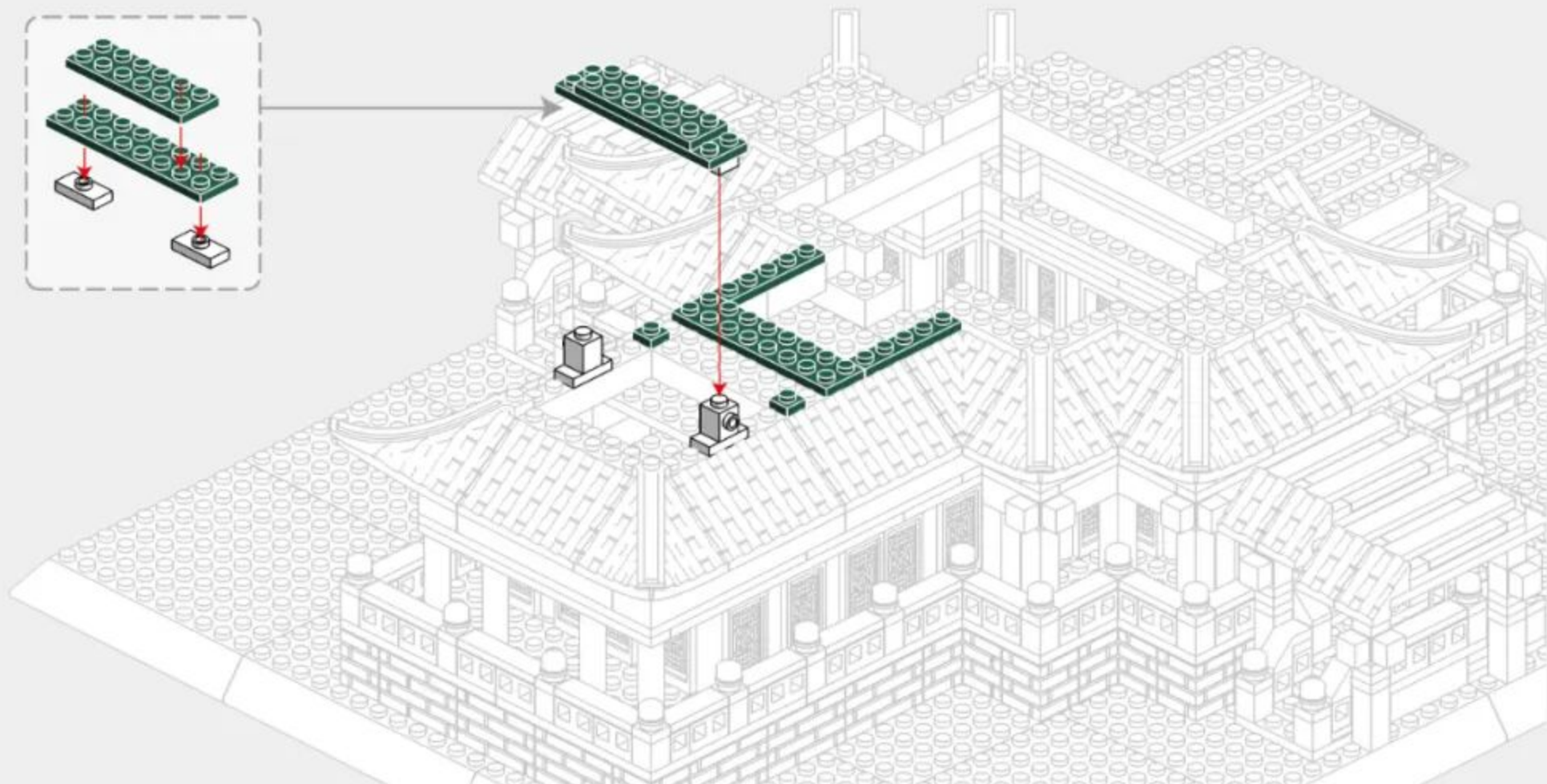
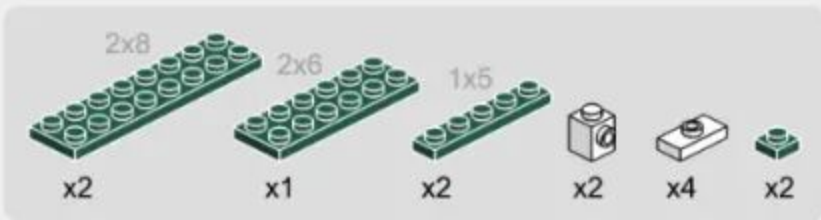
5-3



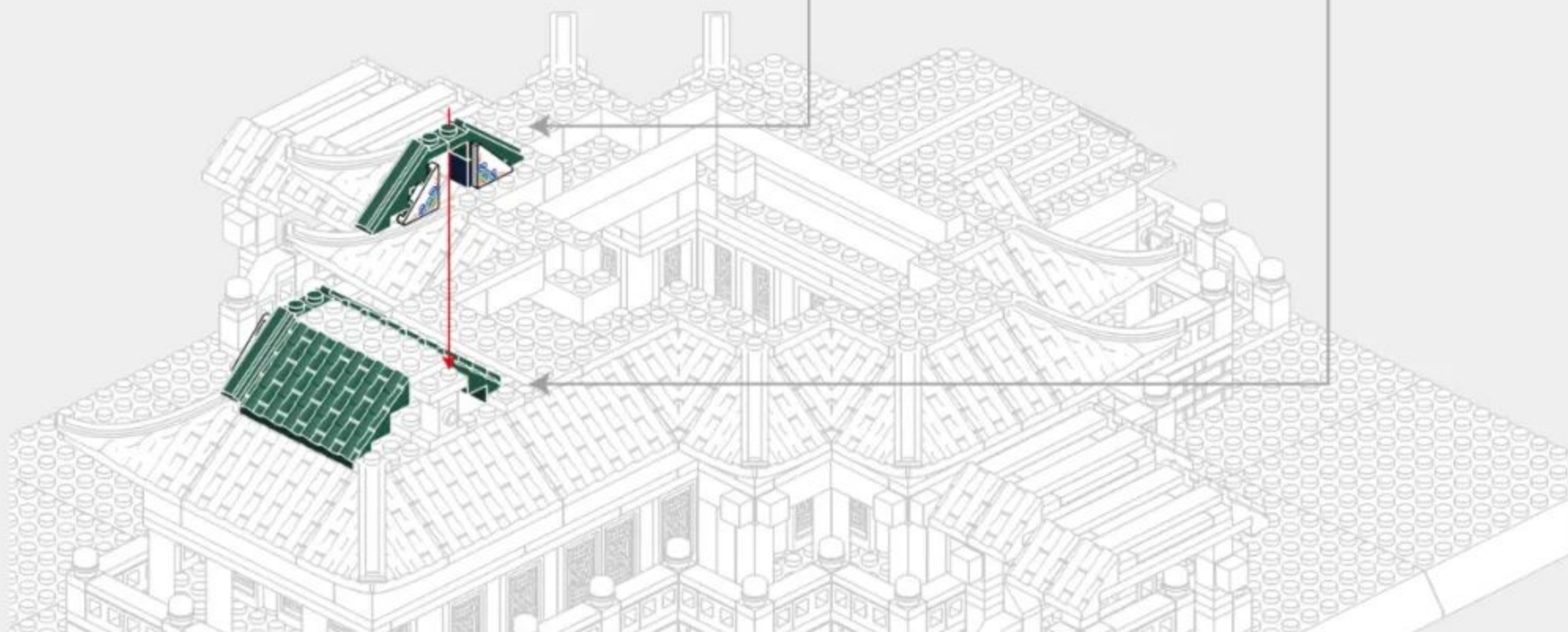
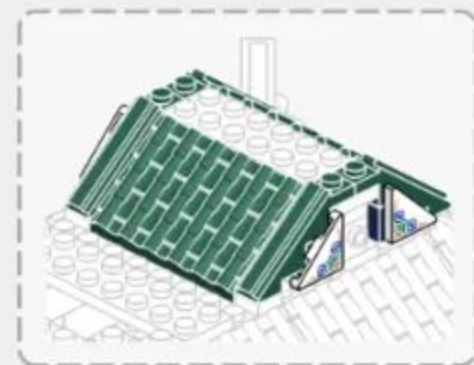
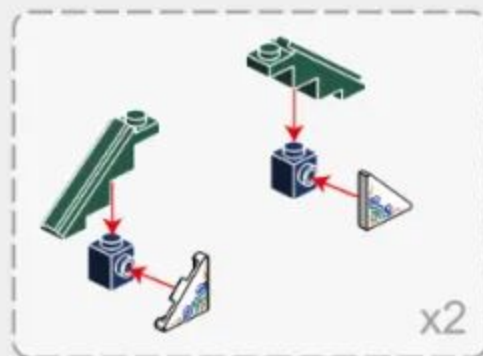
5-4



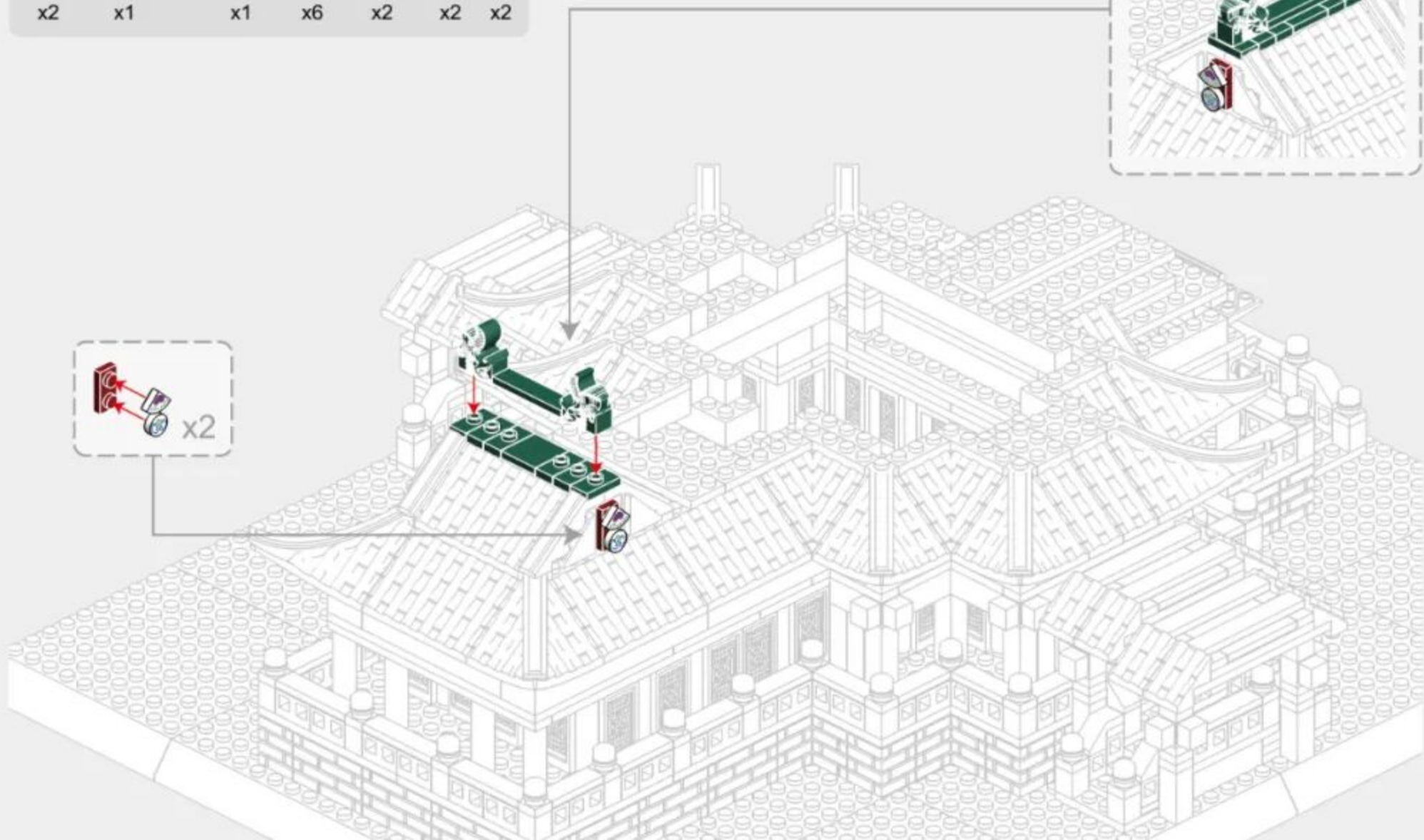
5-5



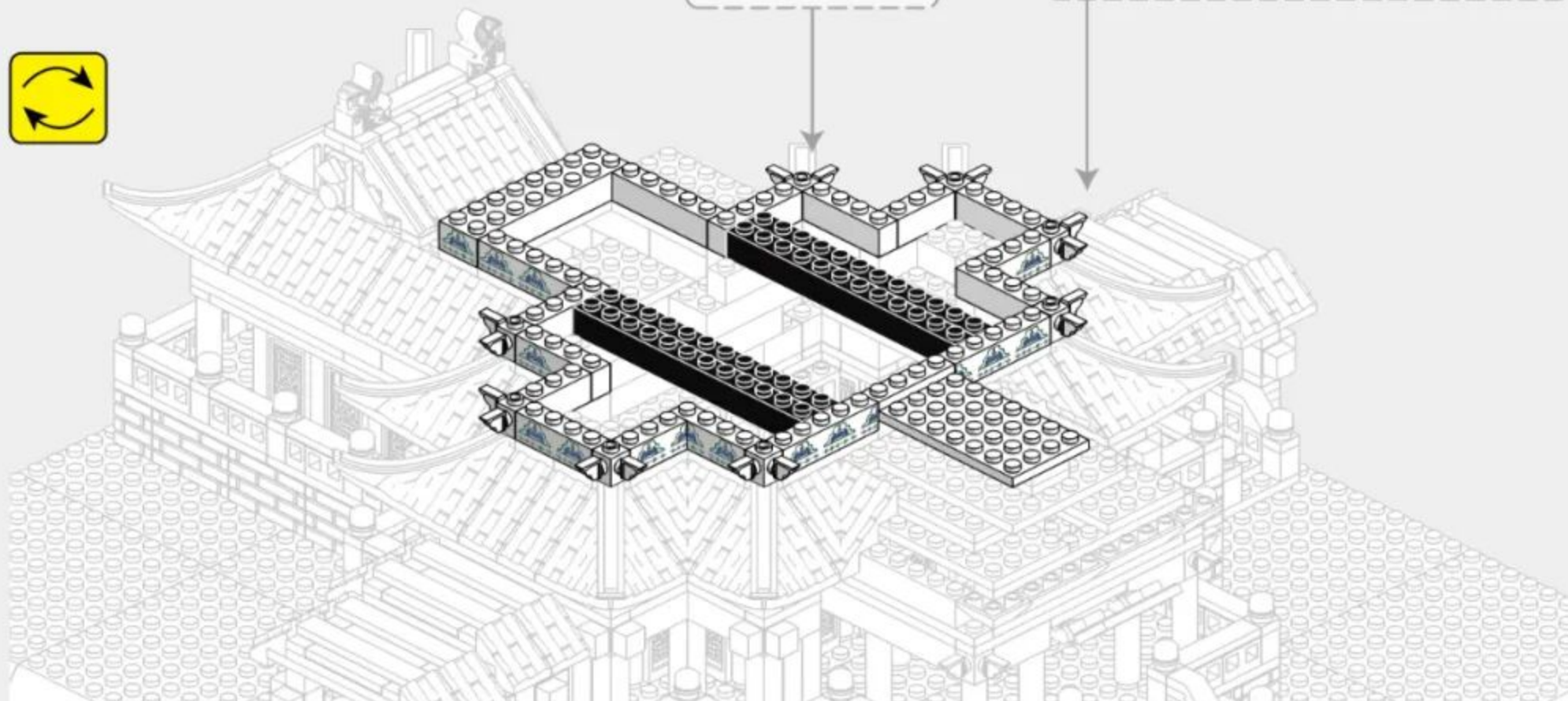
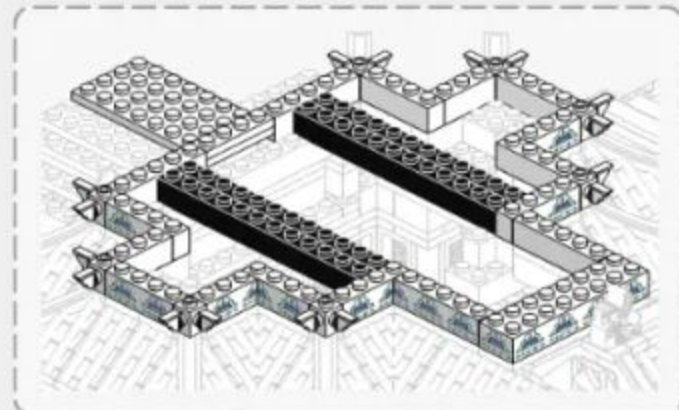
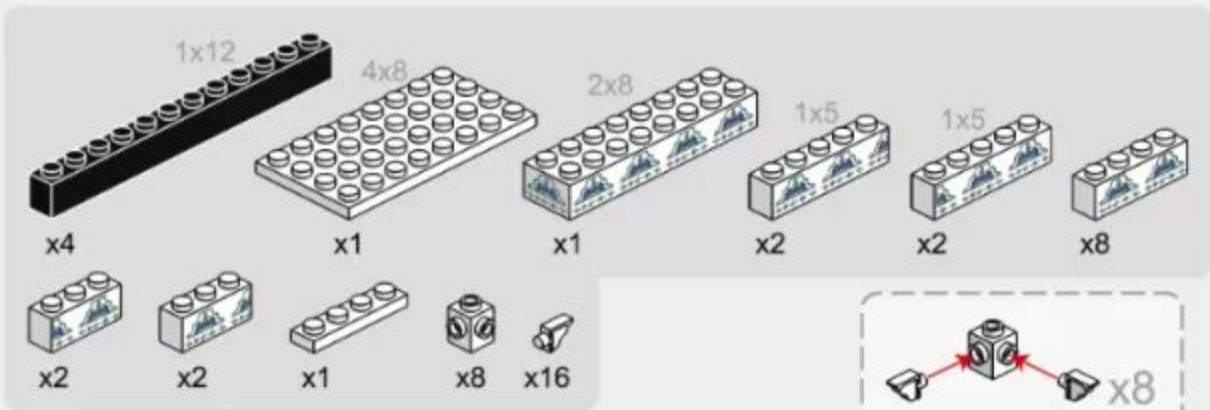
5-6



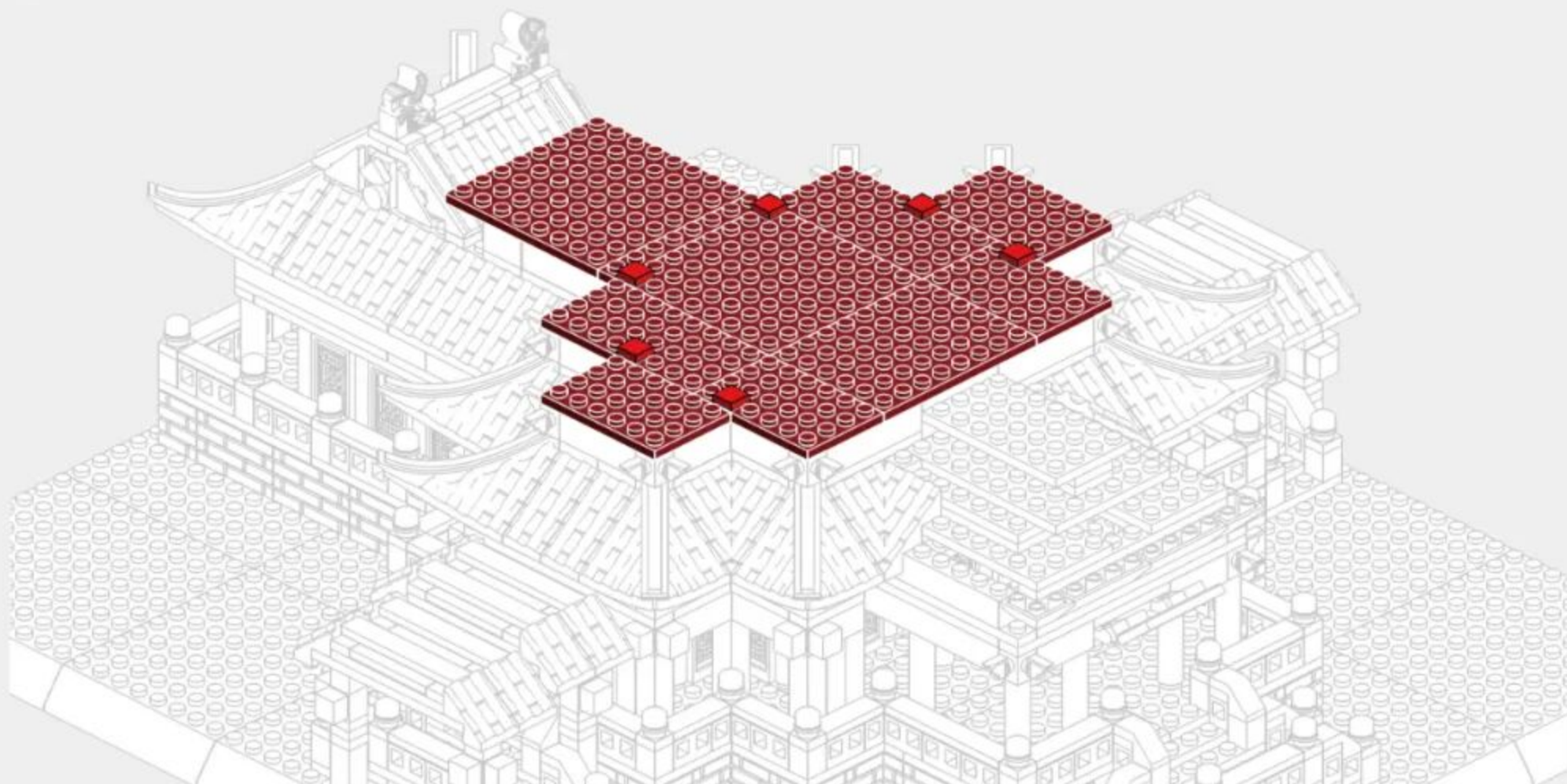
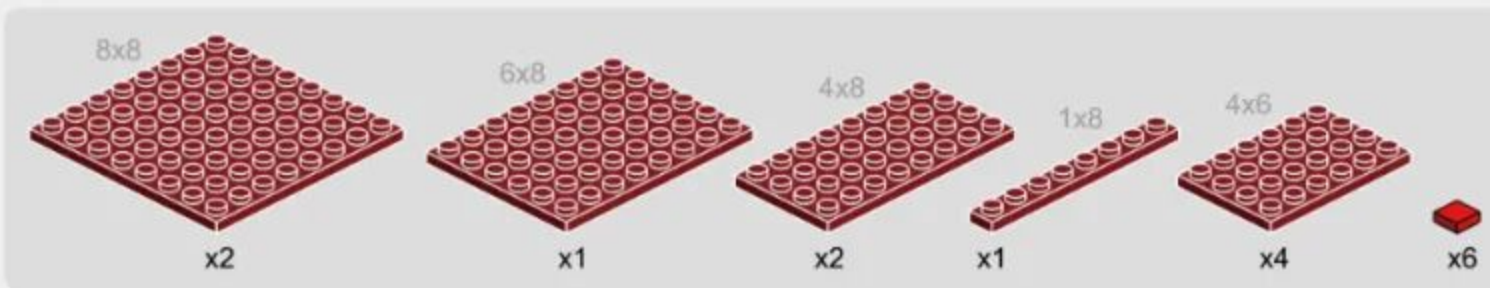
5-7



5-8



5-9



5-10



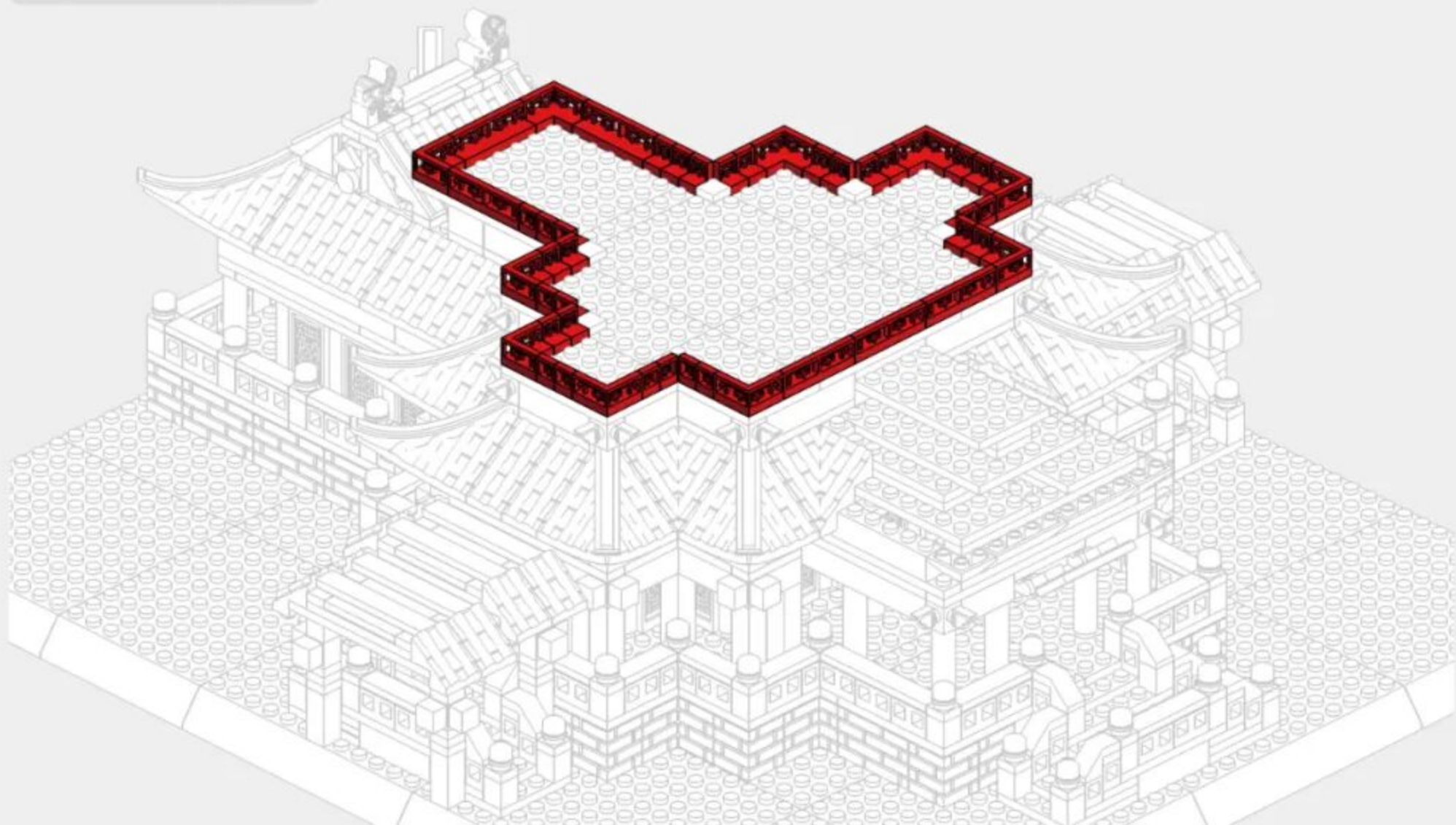
x6



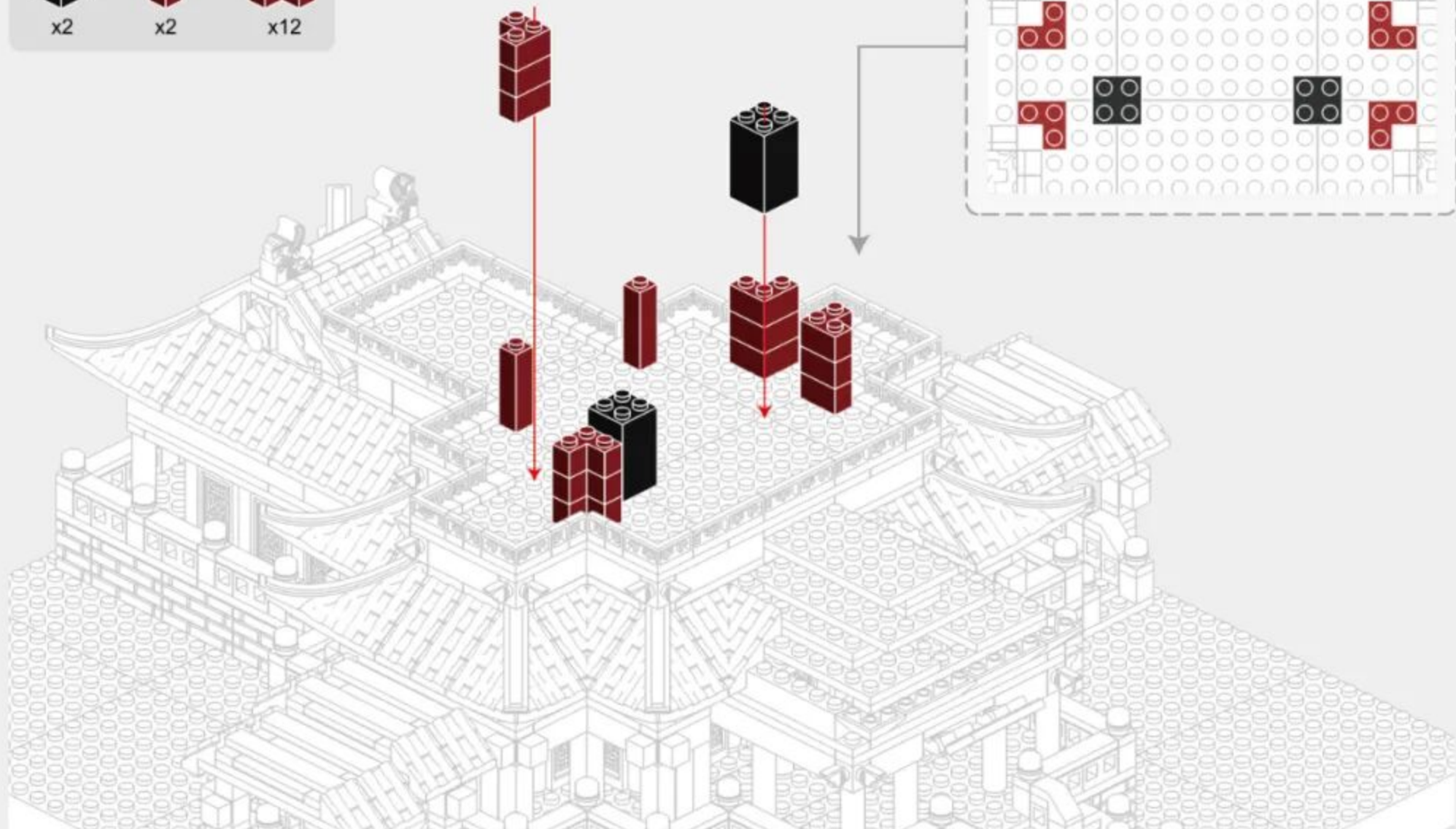
x10



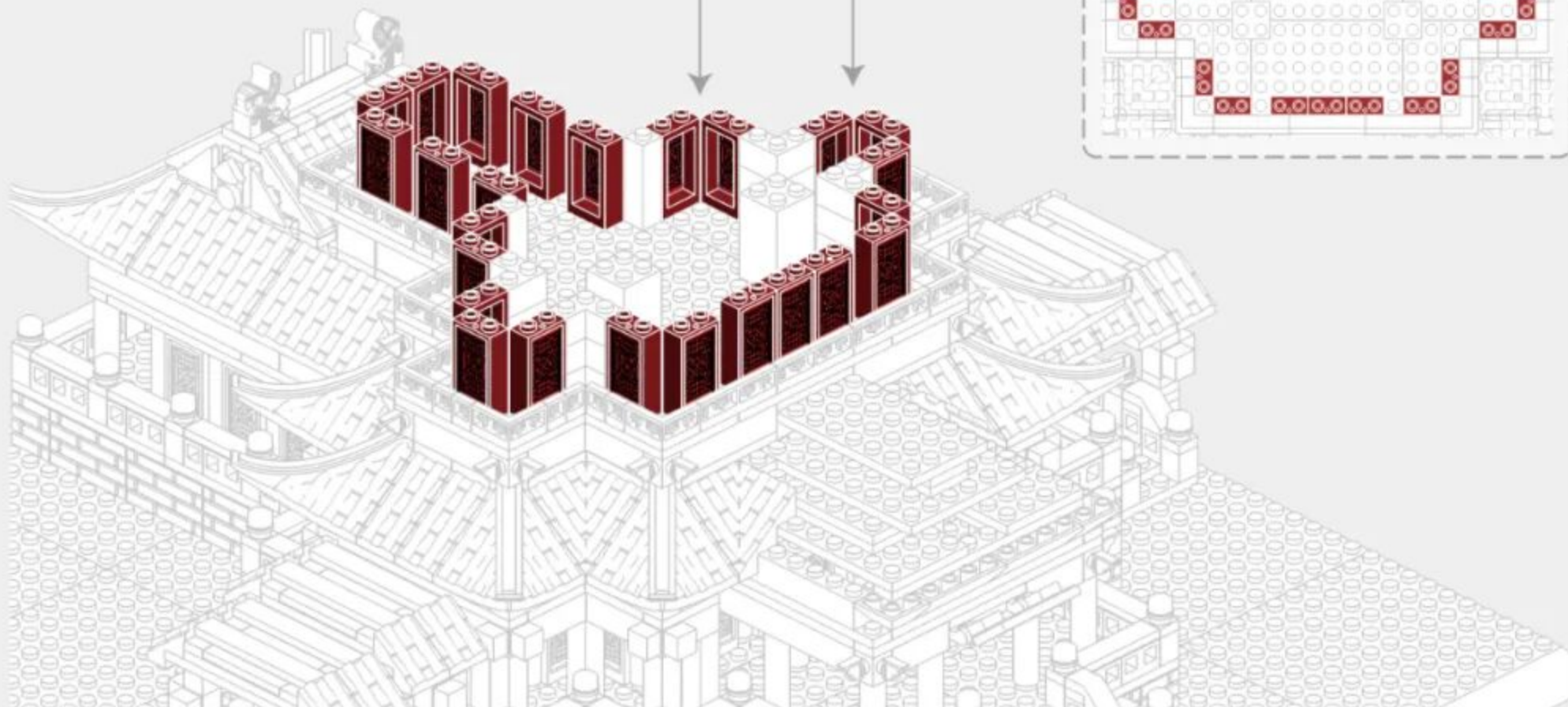
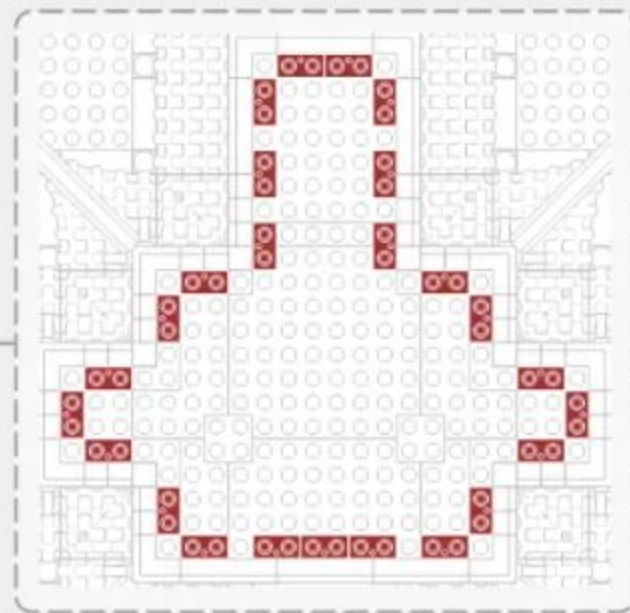
x30



5-11

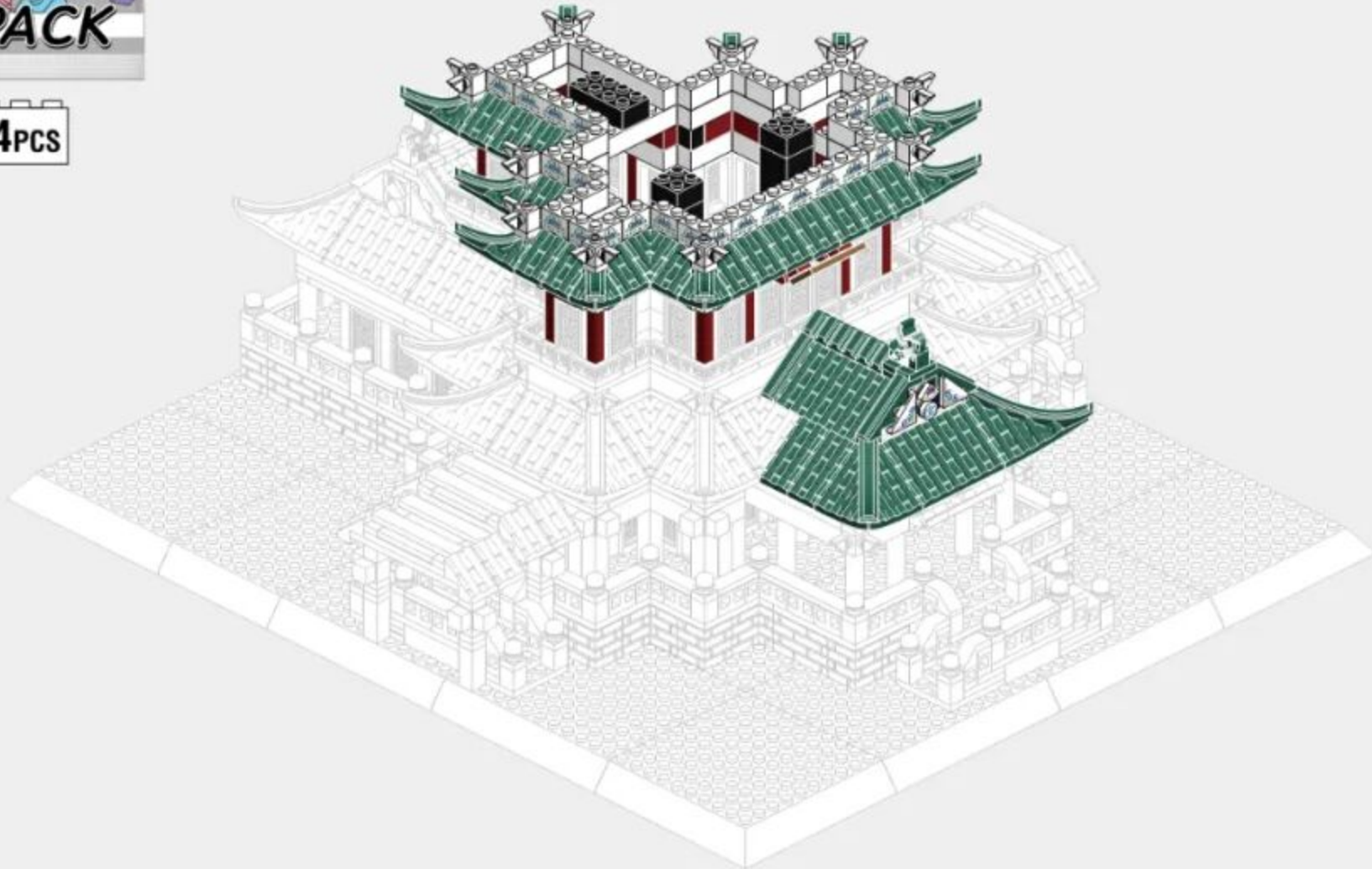


5-12



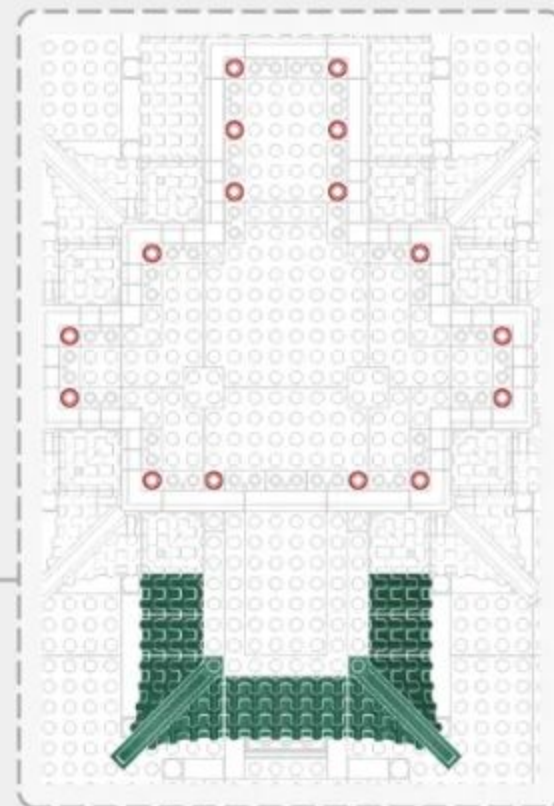
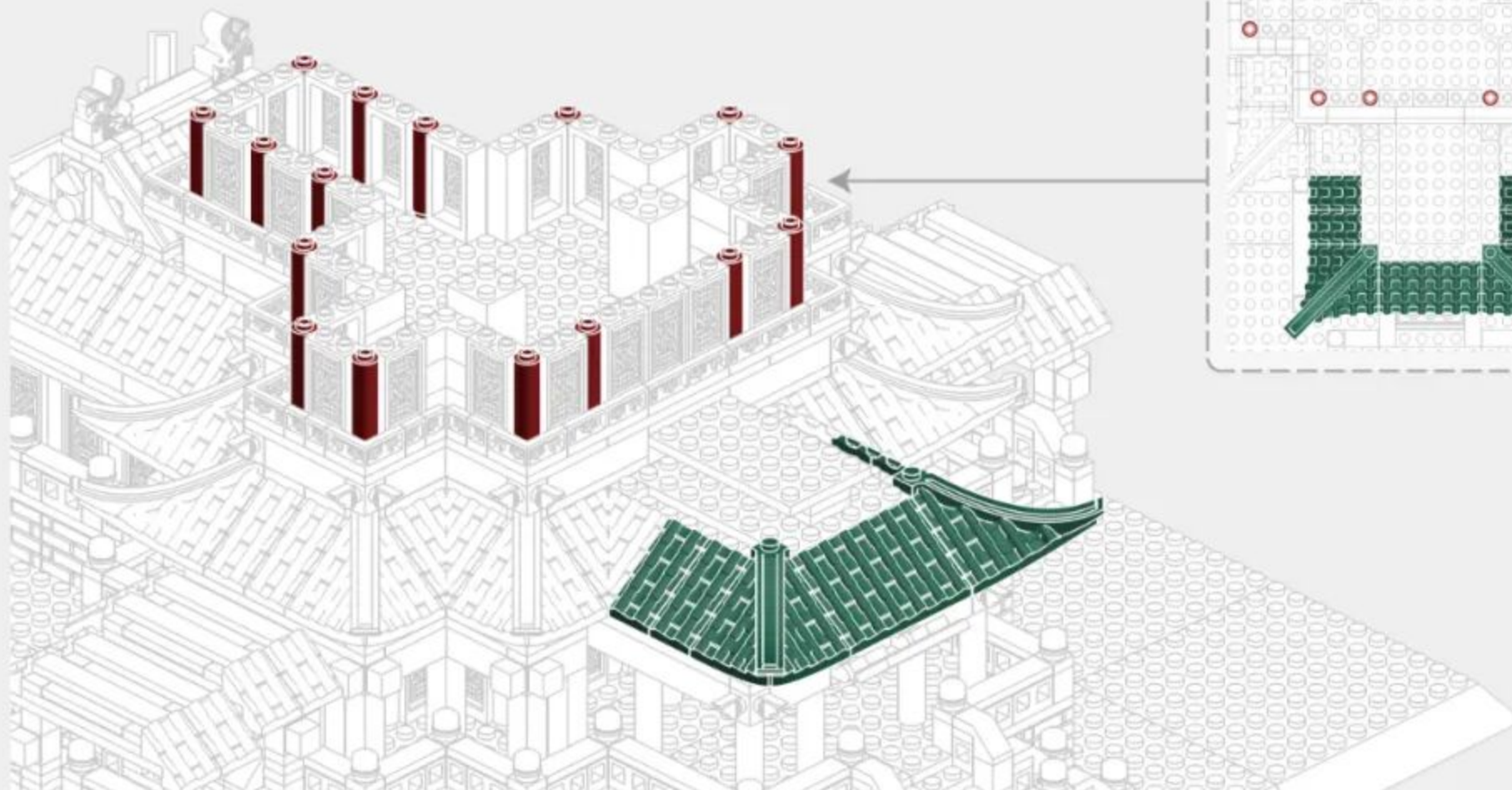


284PCS

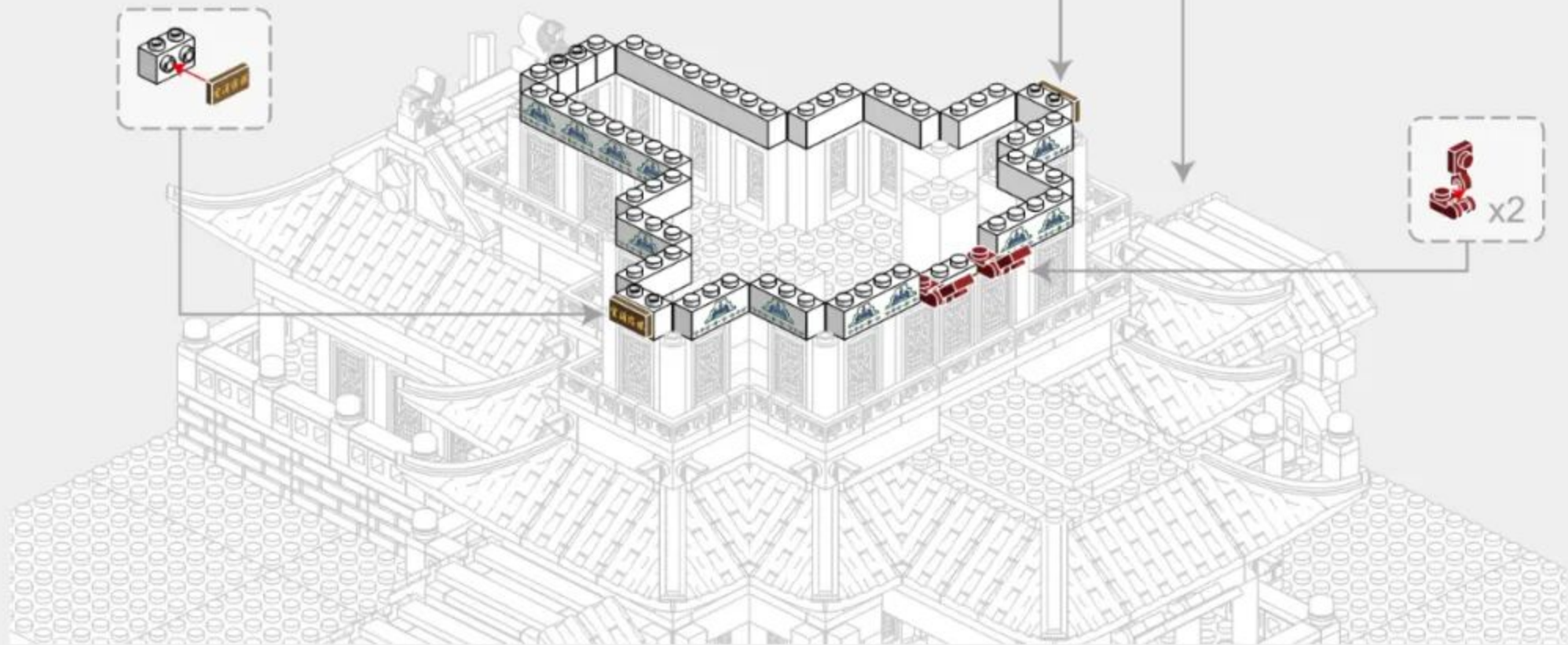
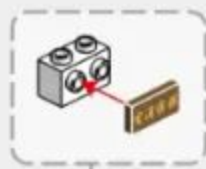
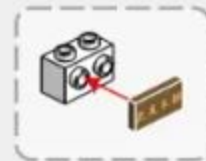
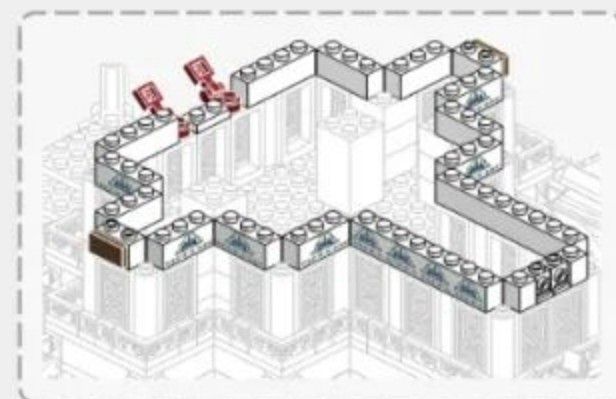
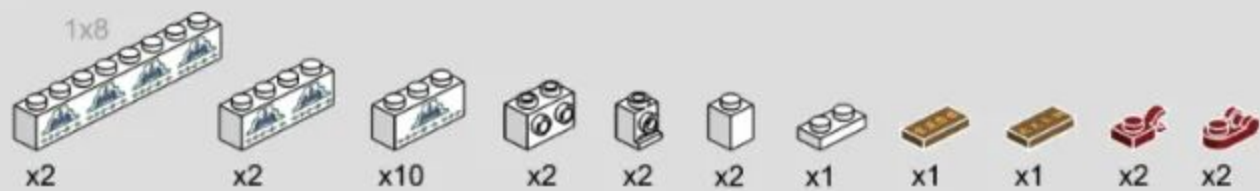


81

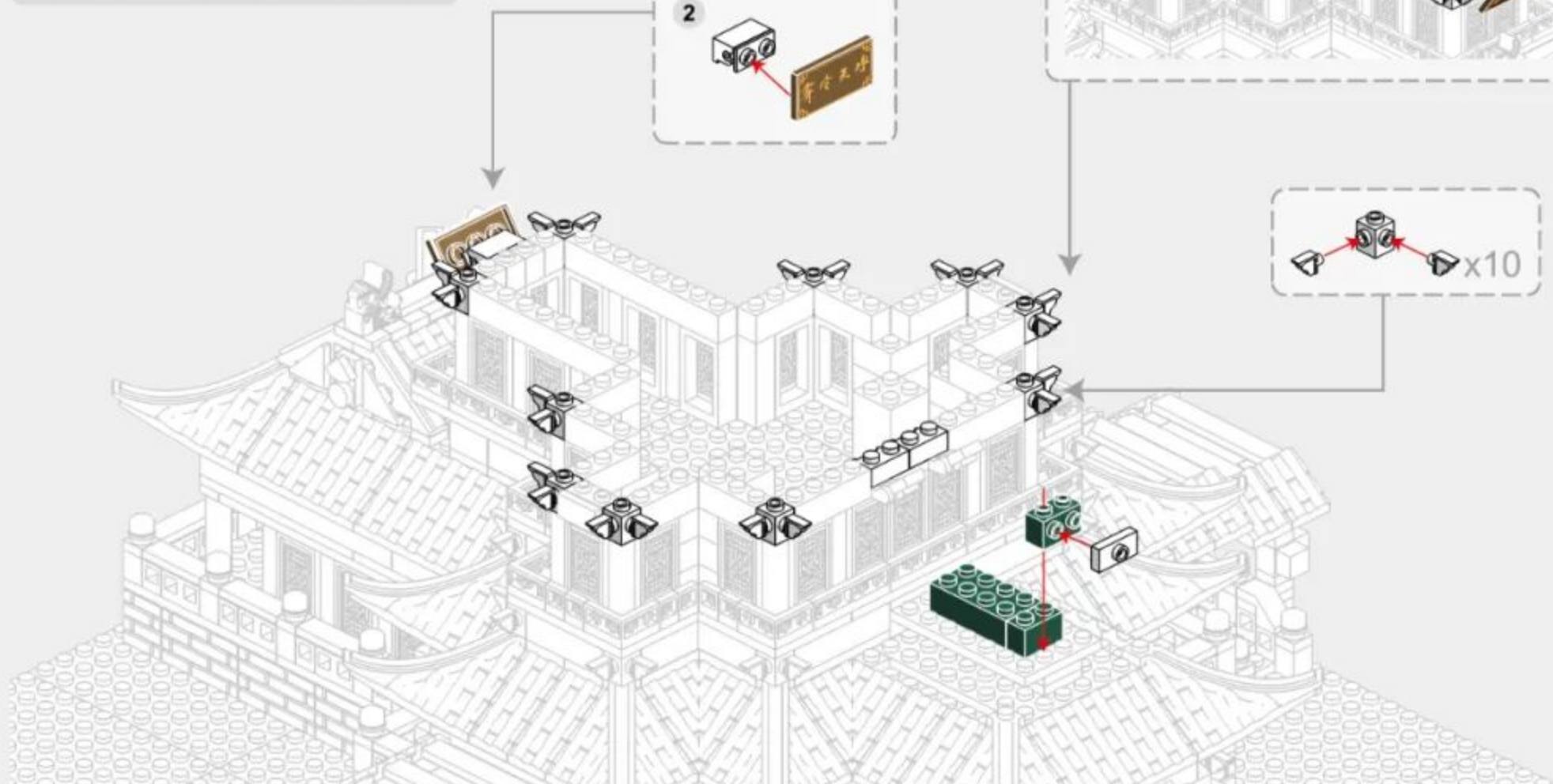
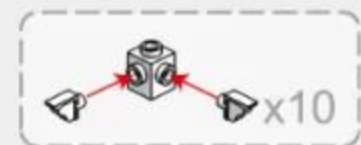
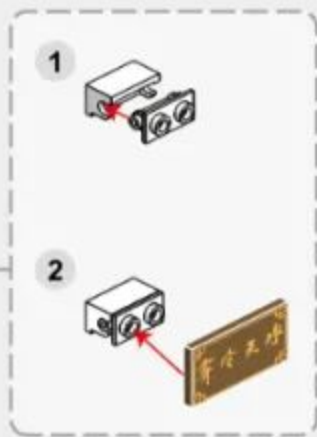
6-1



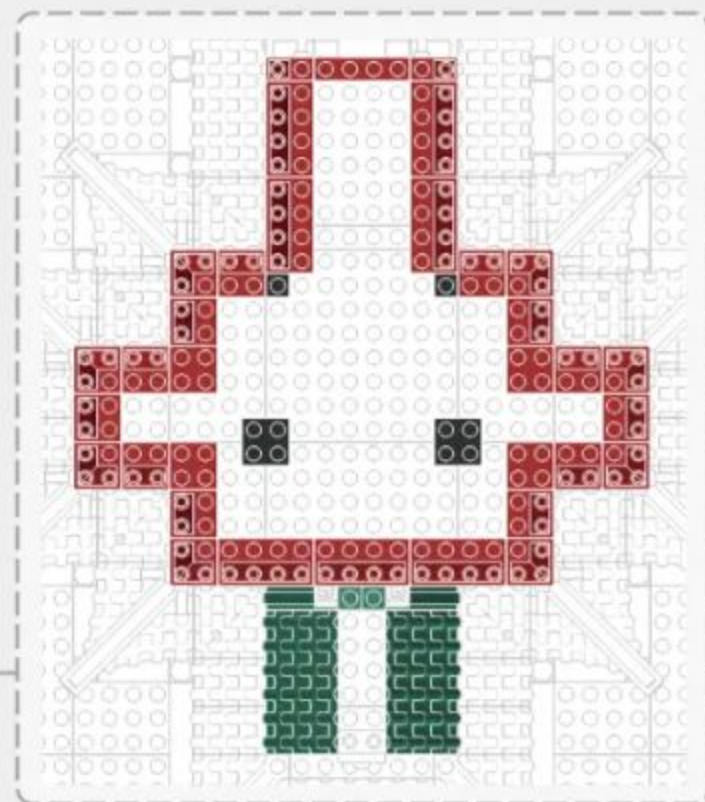
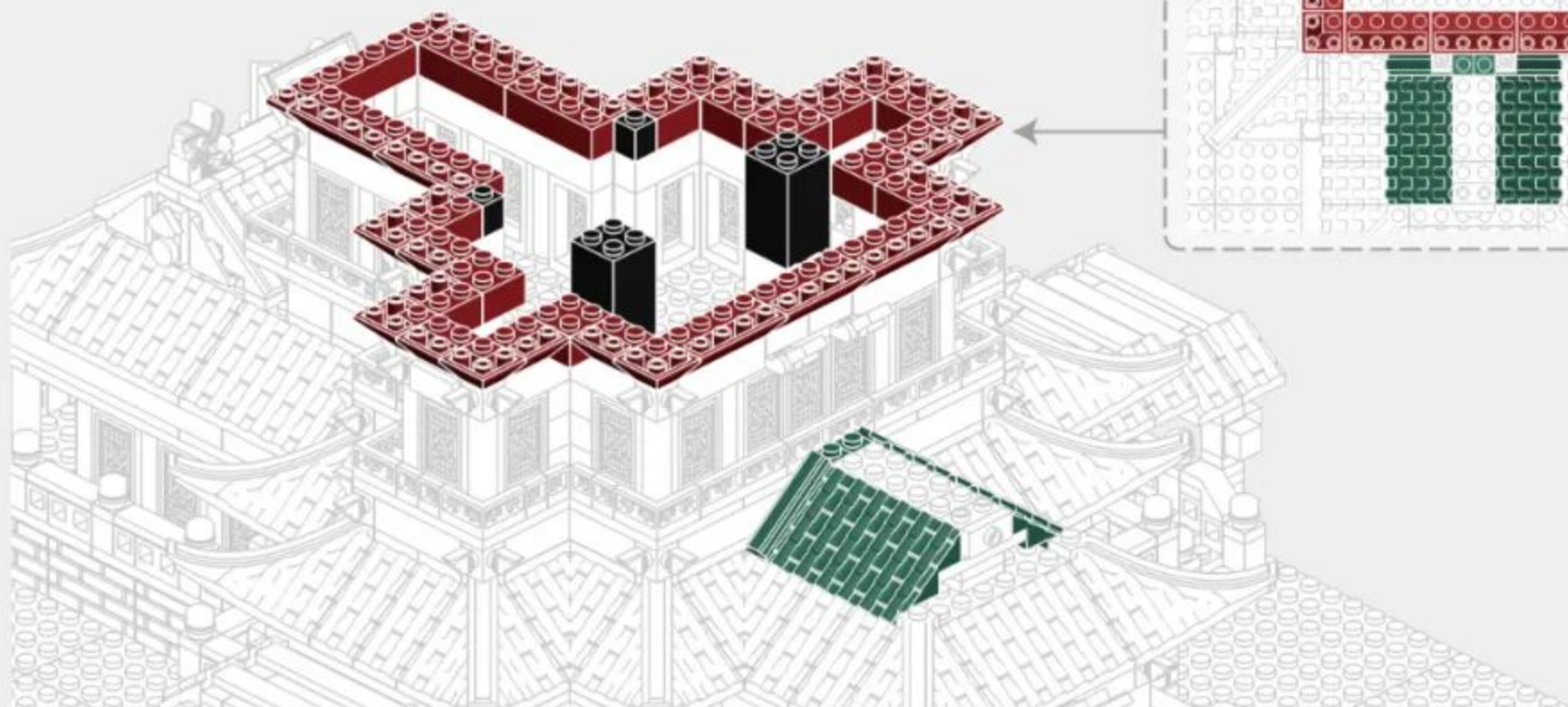
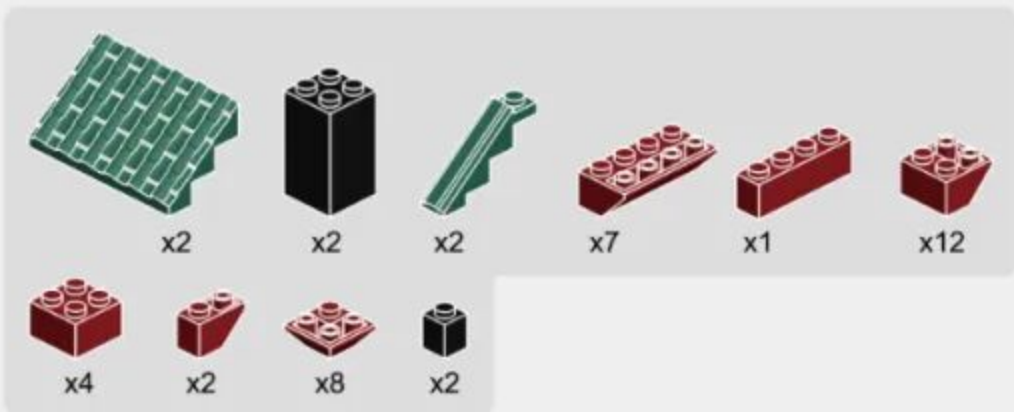
6-2



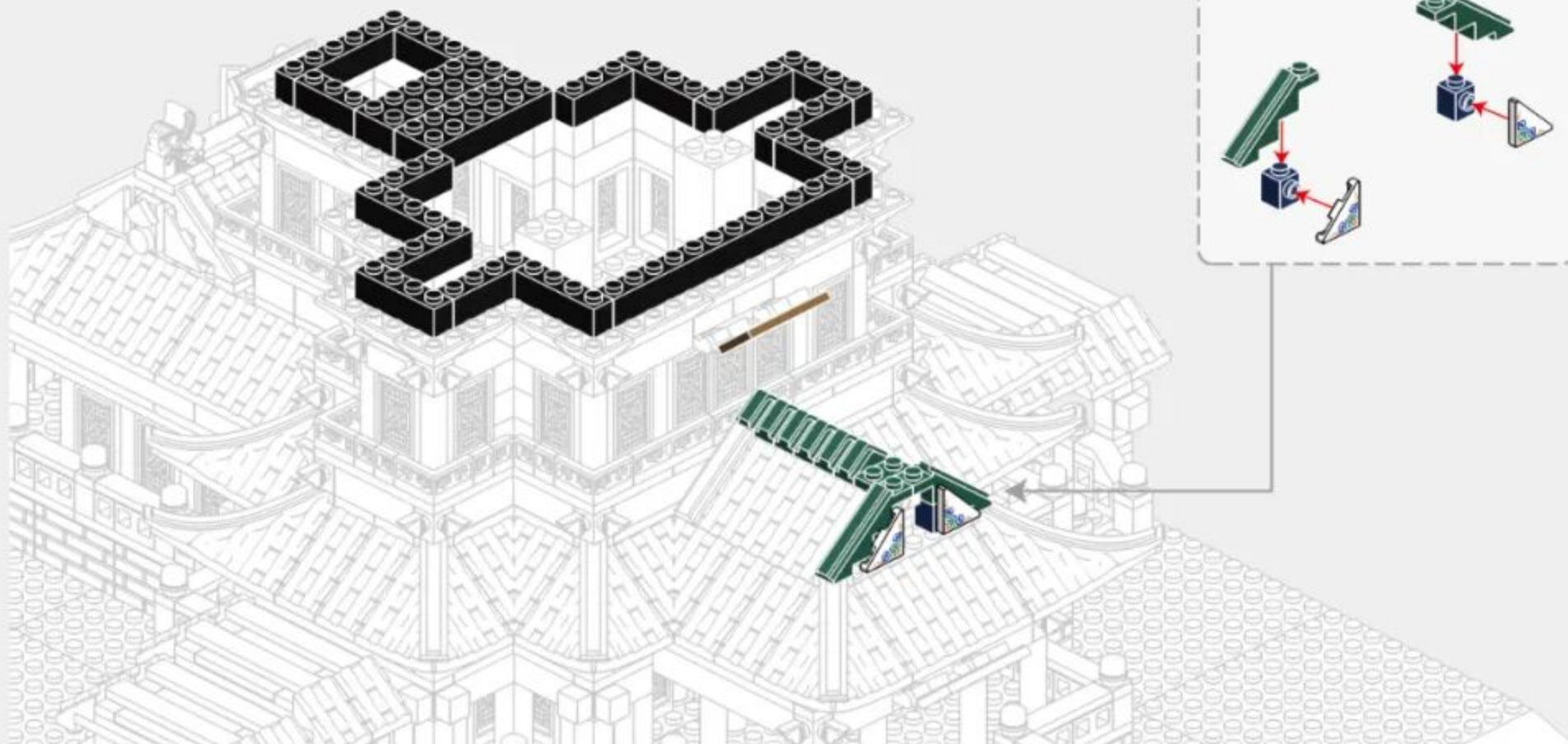
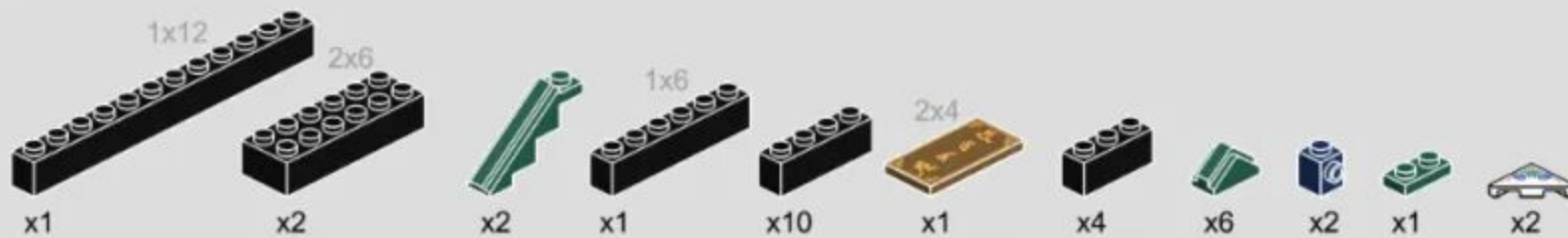
6-3



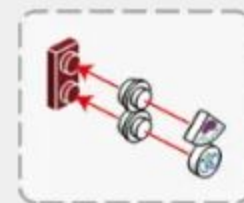
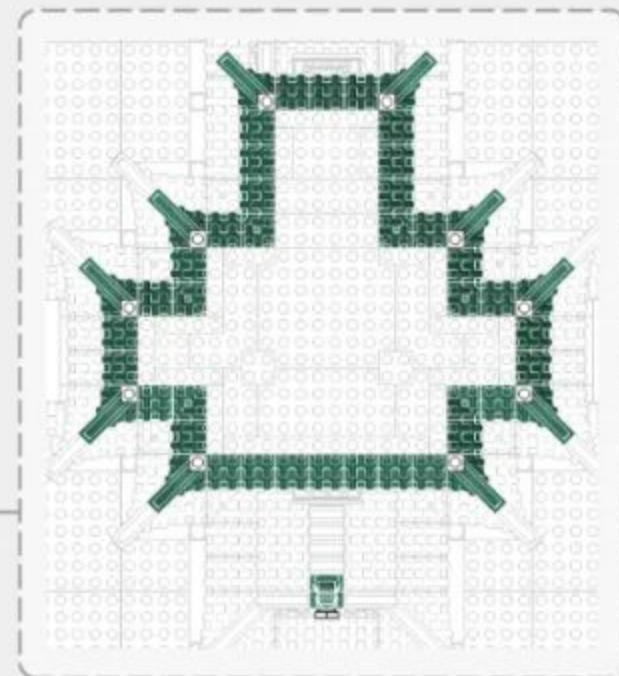
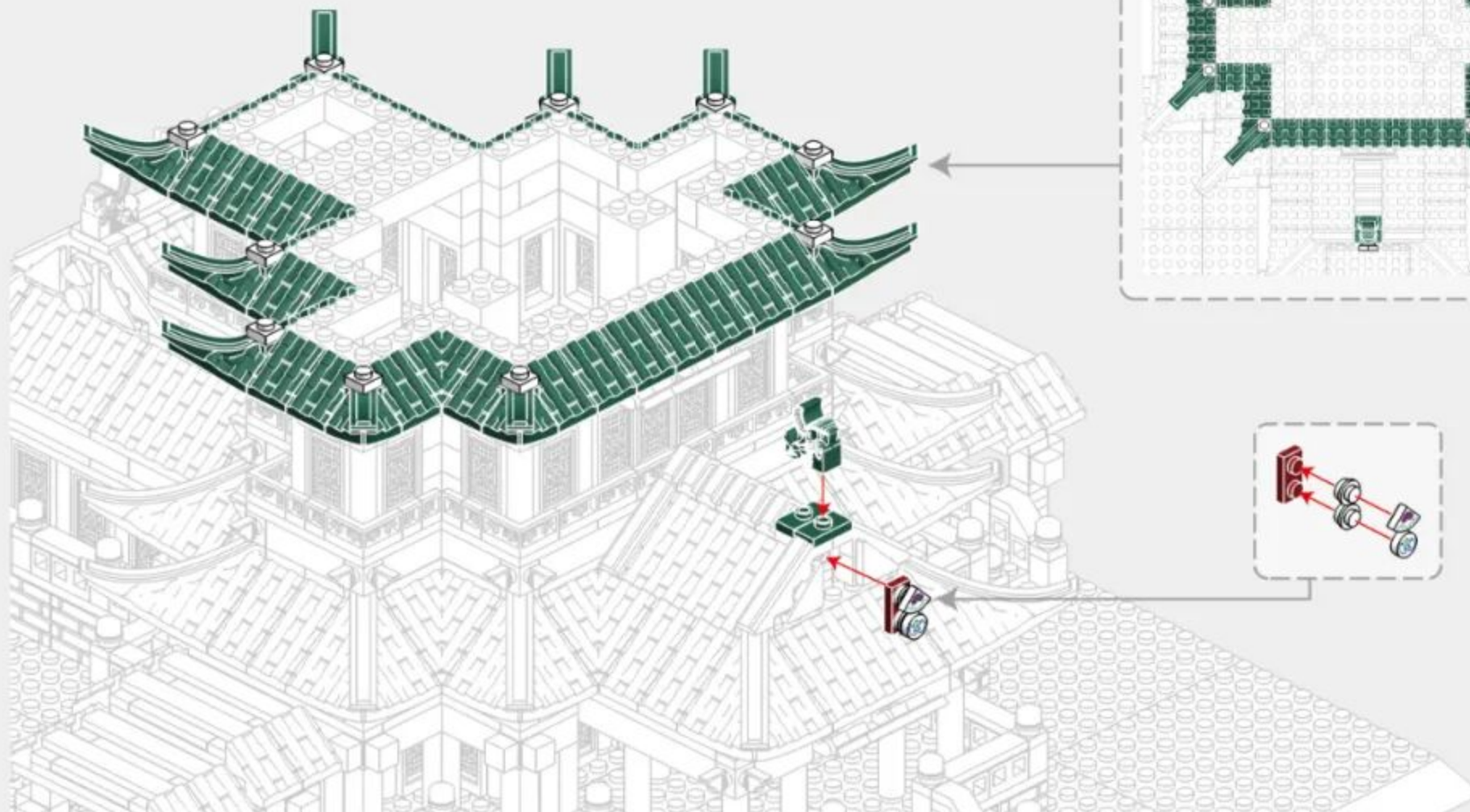
6-4



6-5

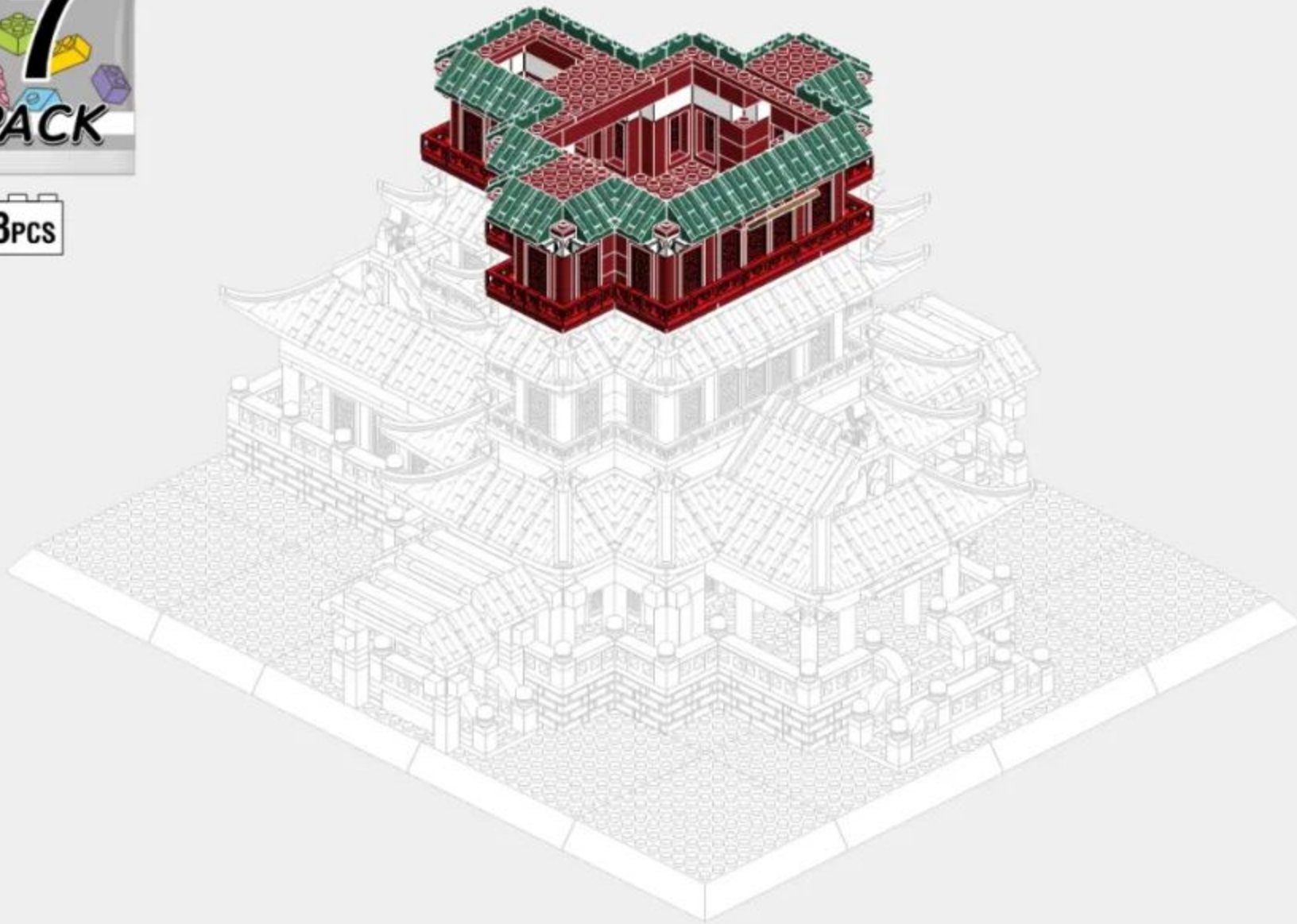


6-6

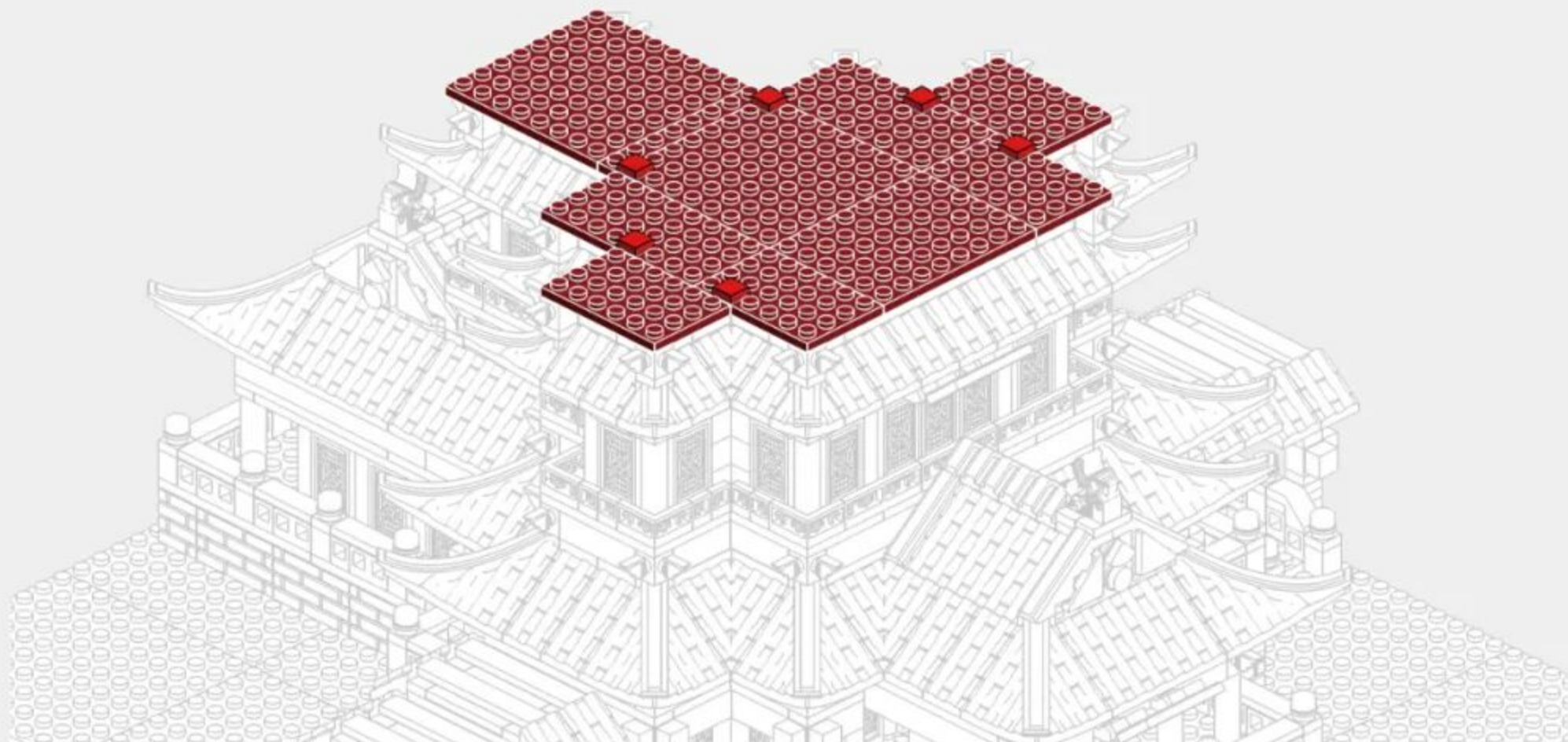
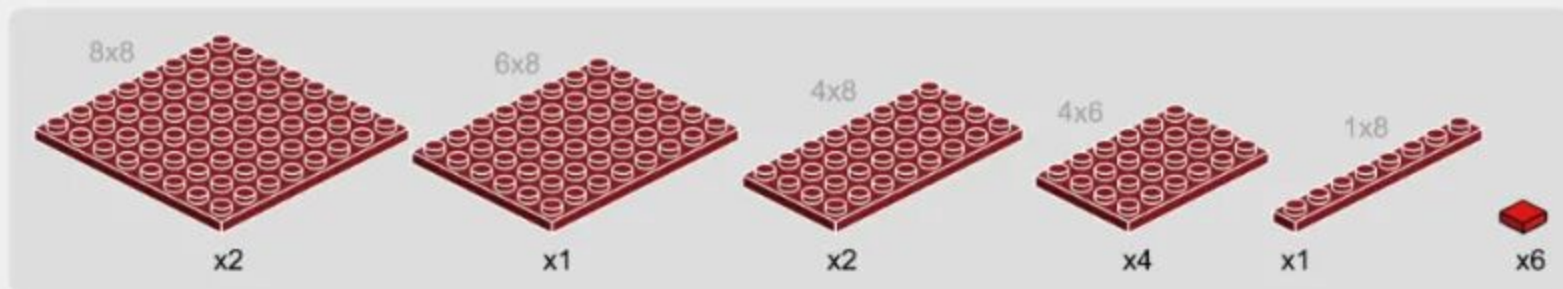




288PCS



7-1



7-2



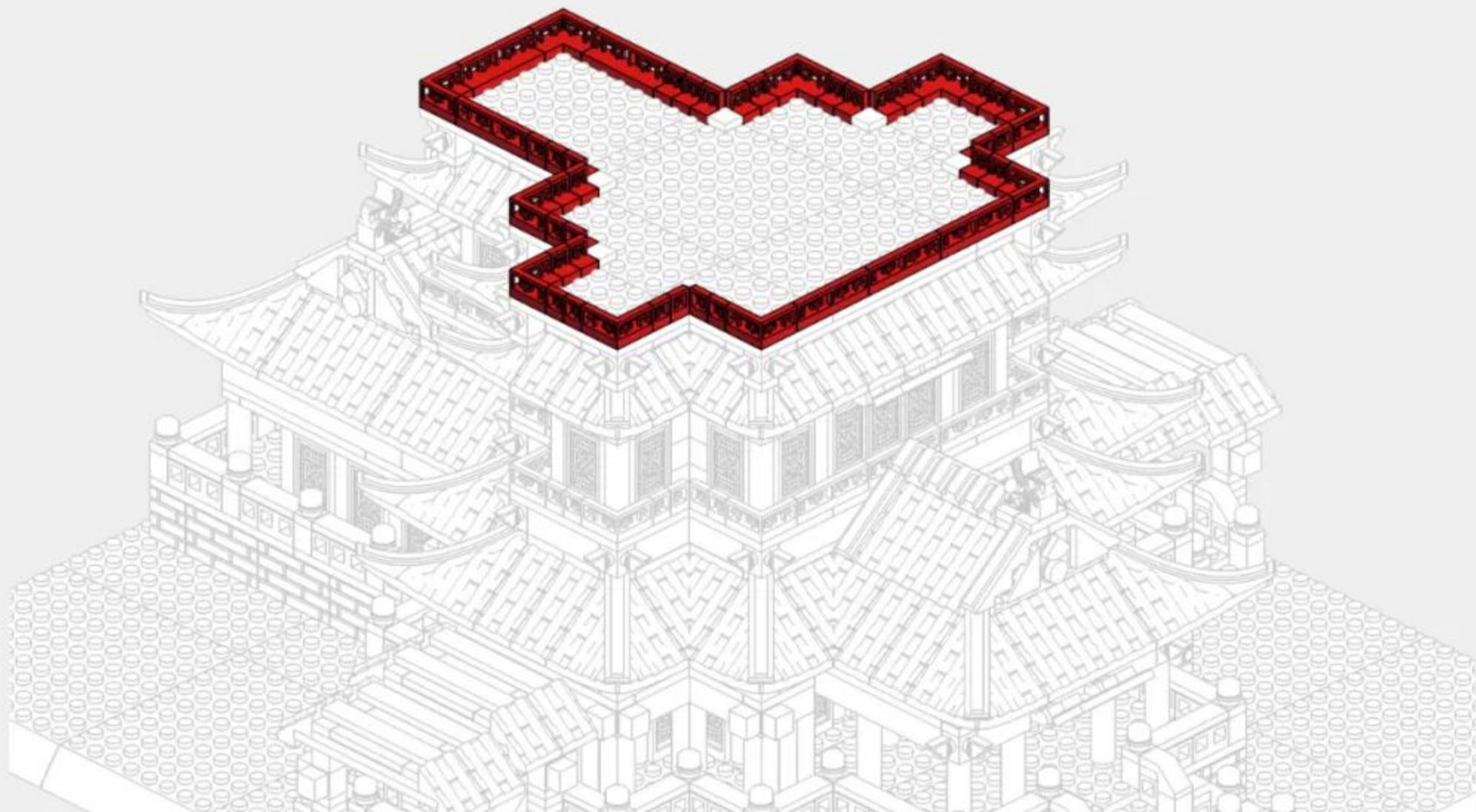
x6



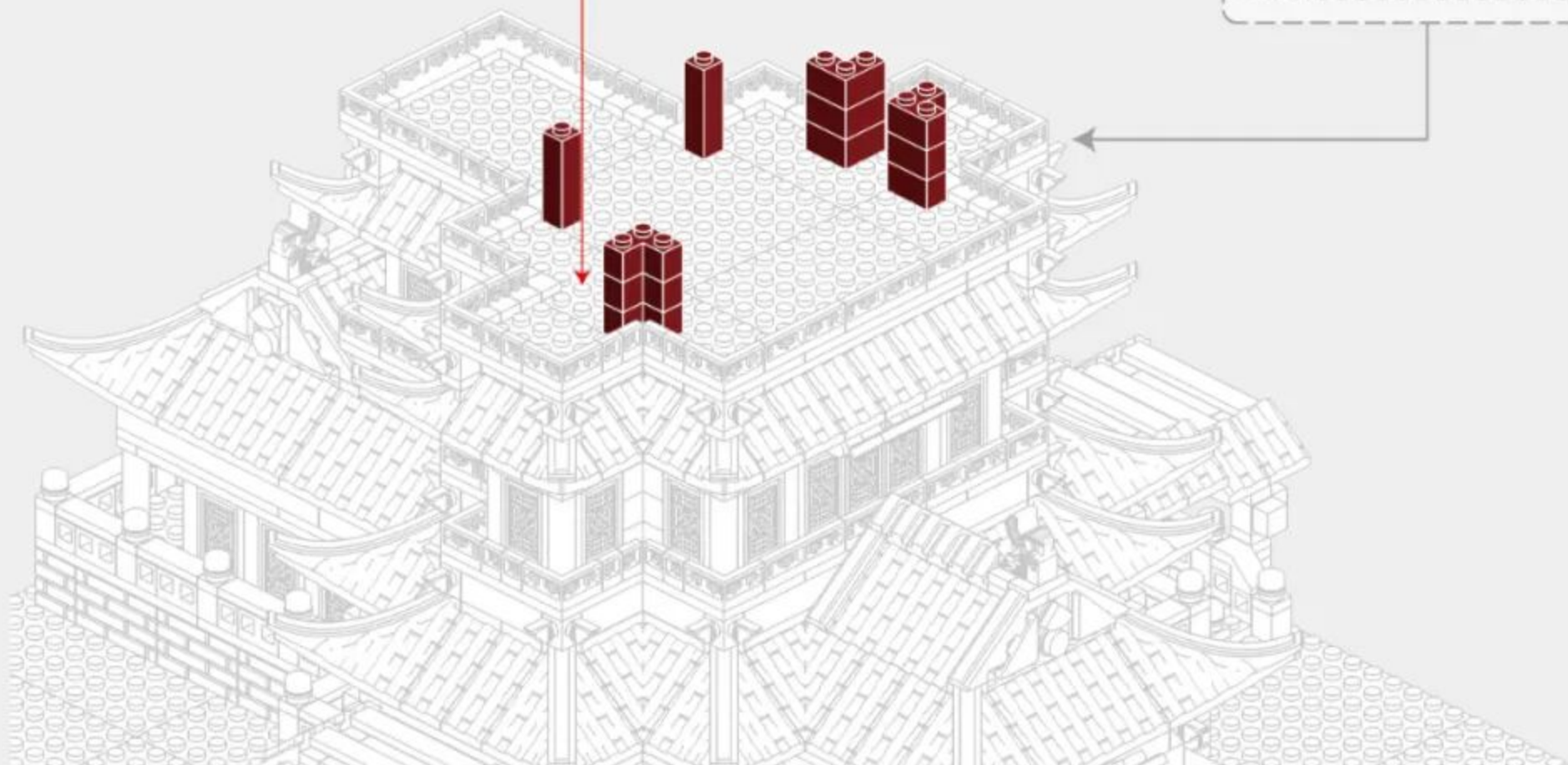
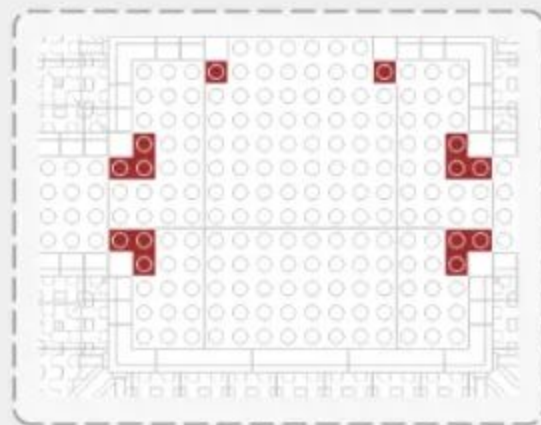
x10



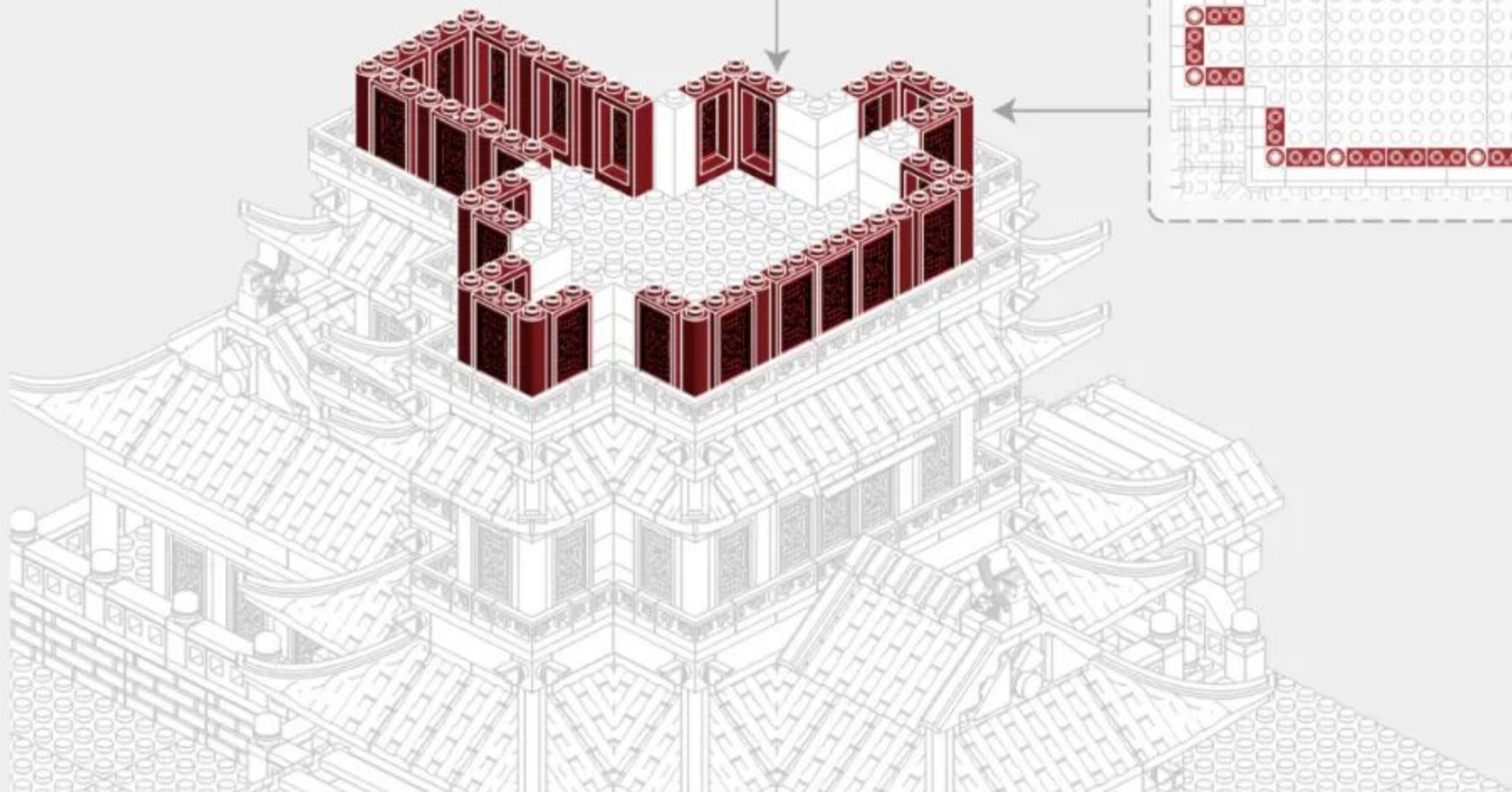
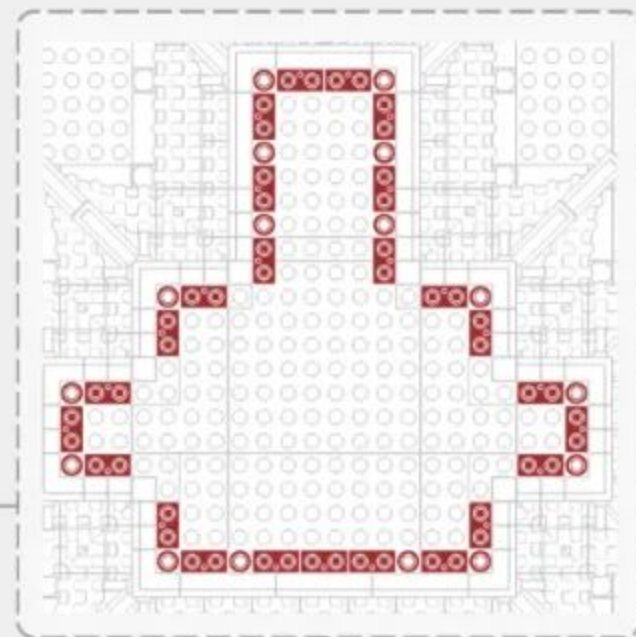
x30



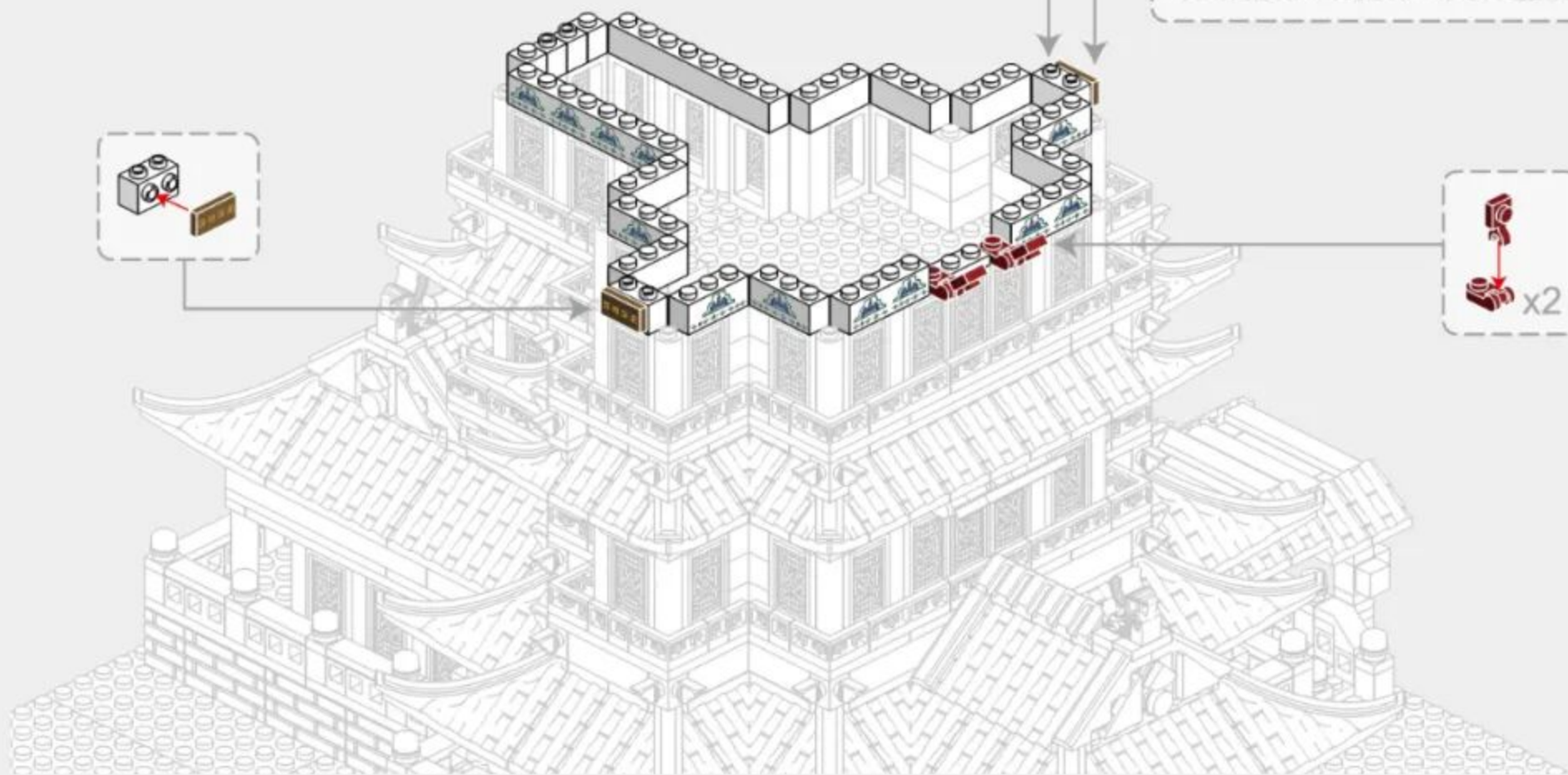
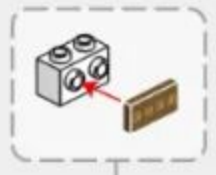
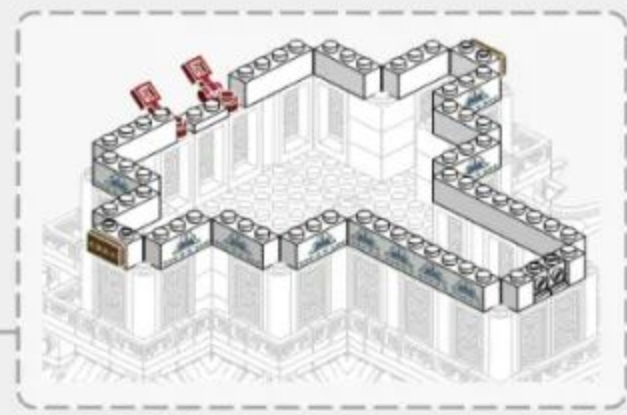
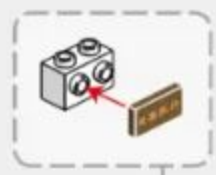
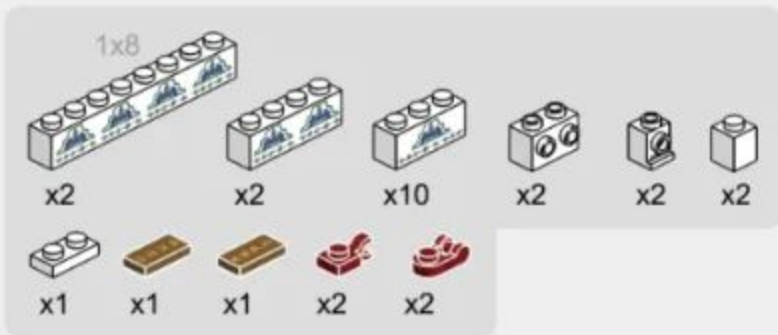
7-3



7-4



7-5



7-6



x1



x10



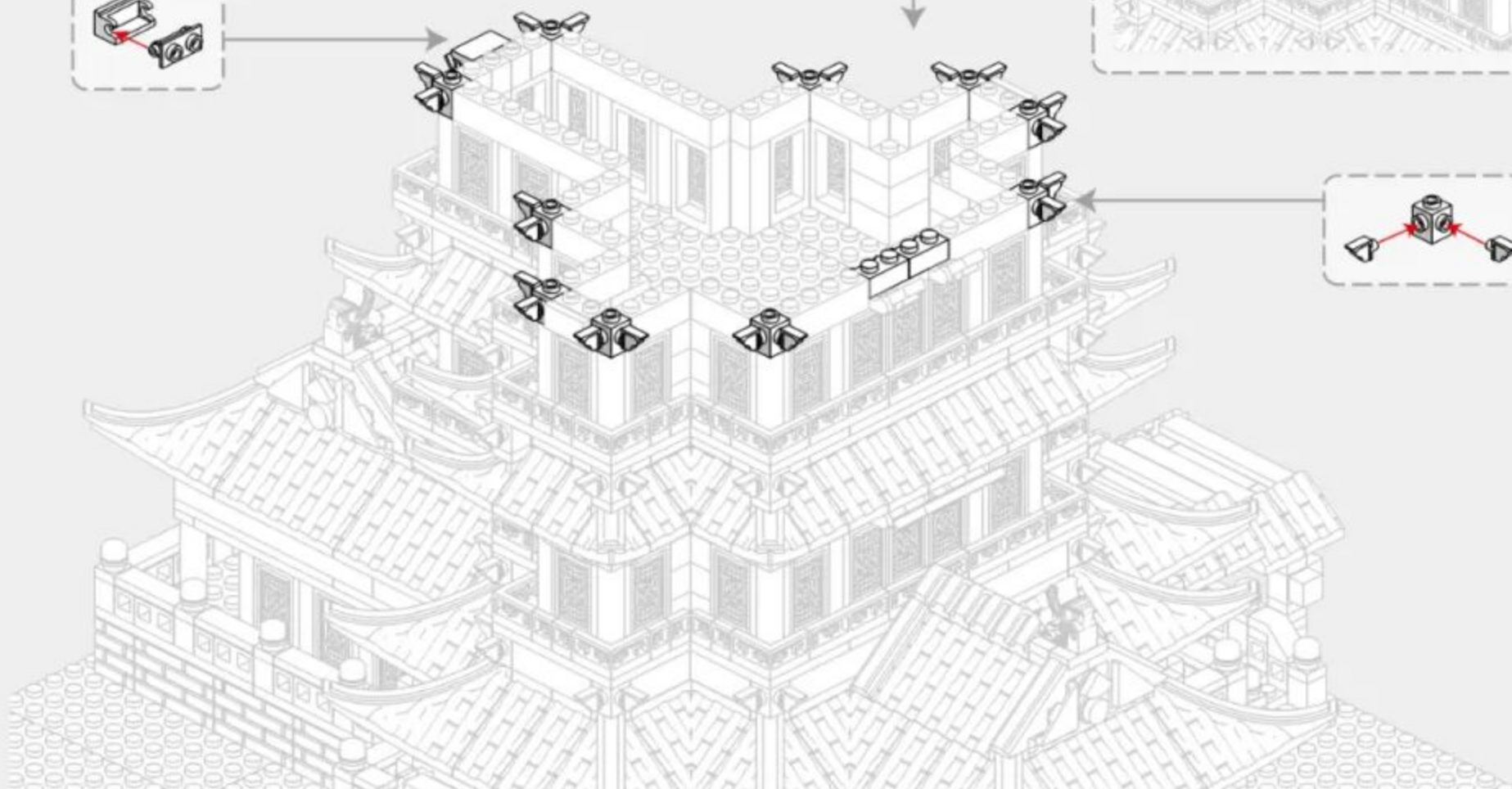
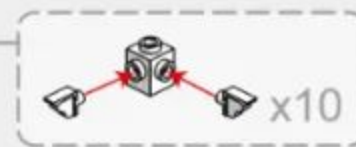
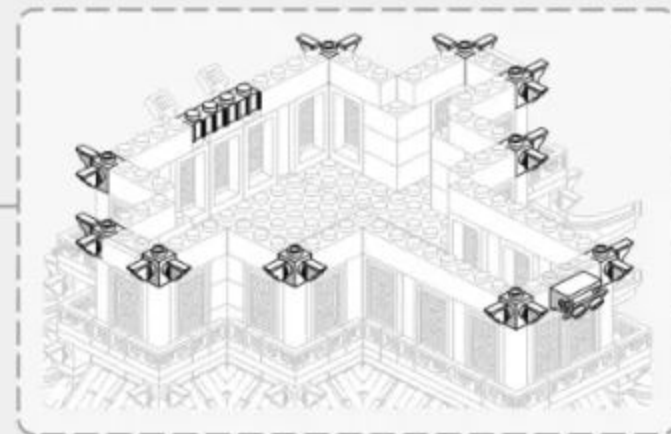
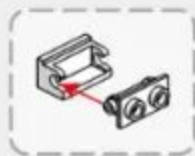
x2



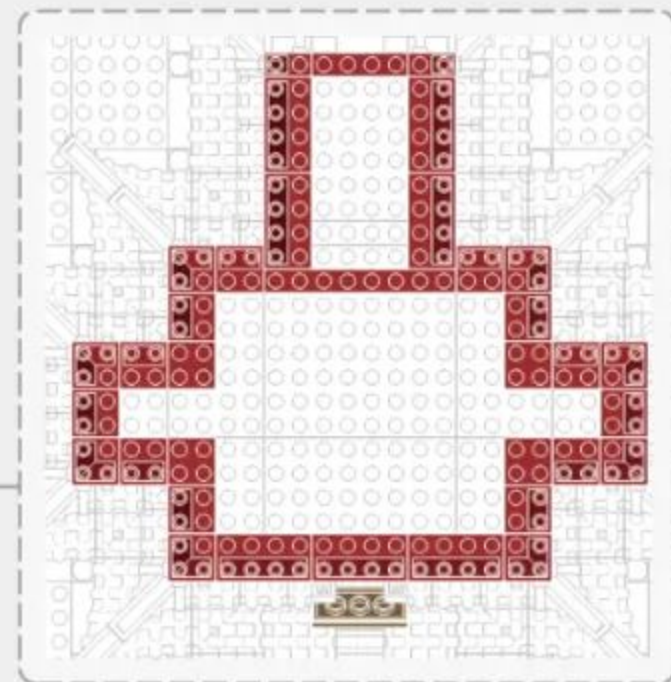
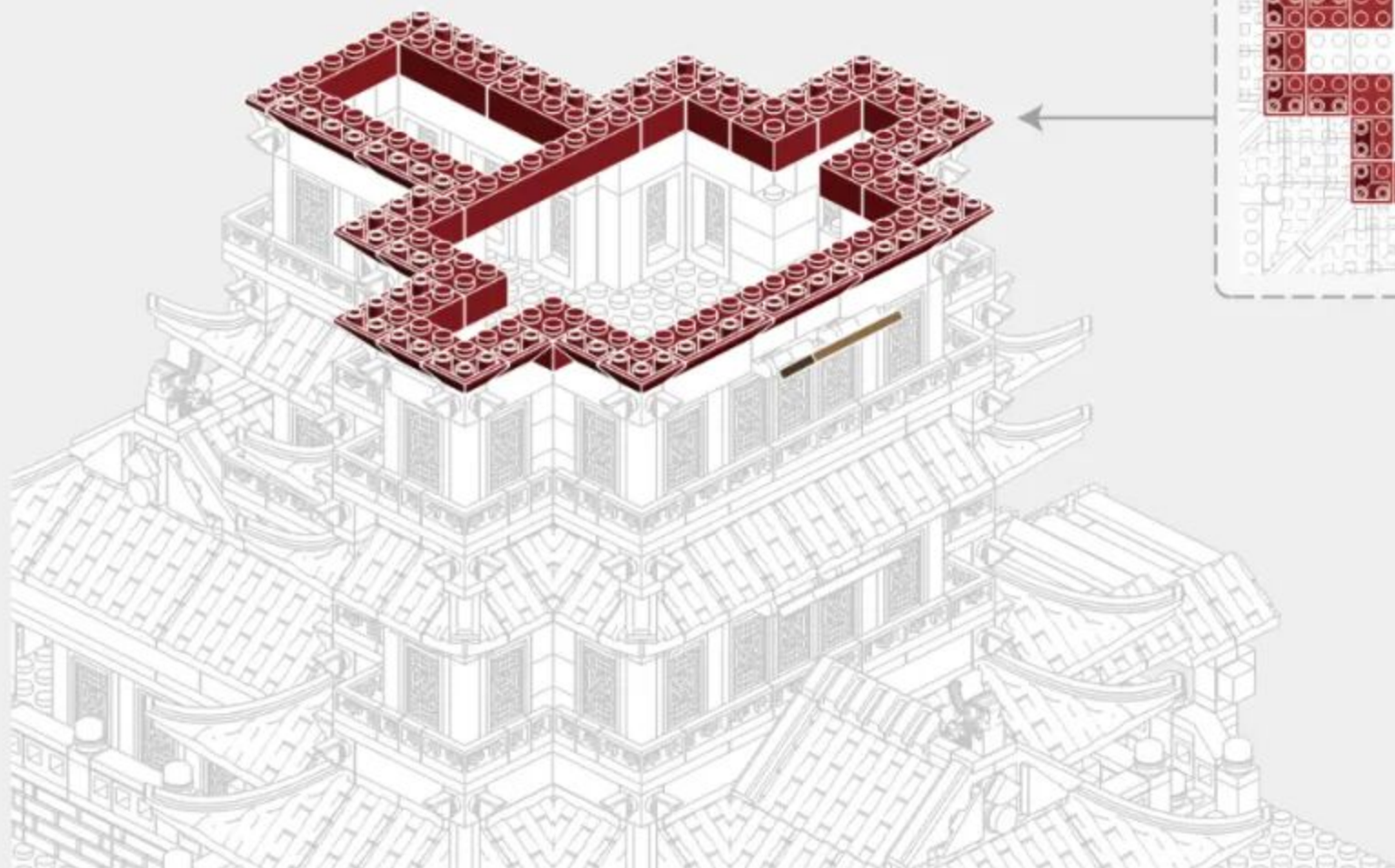
x1



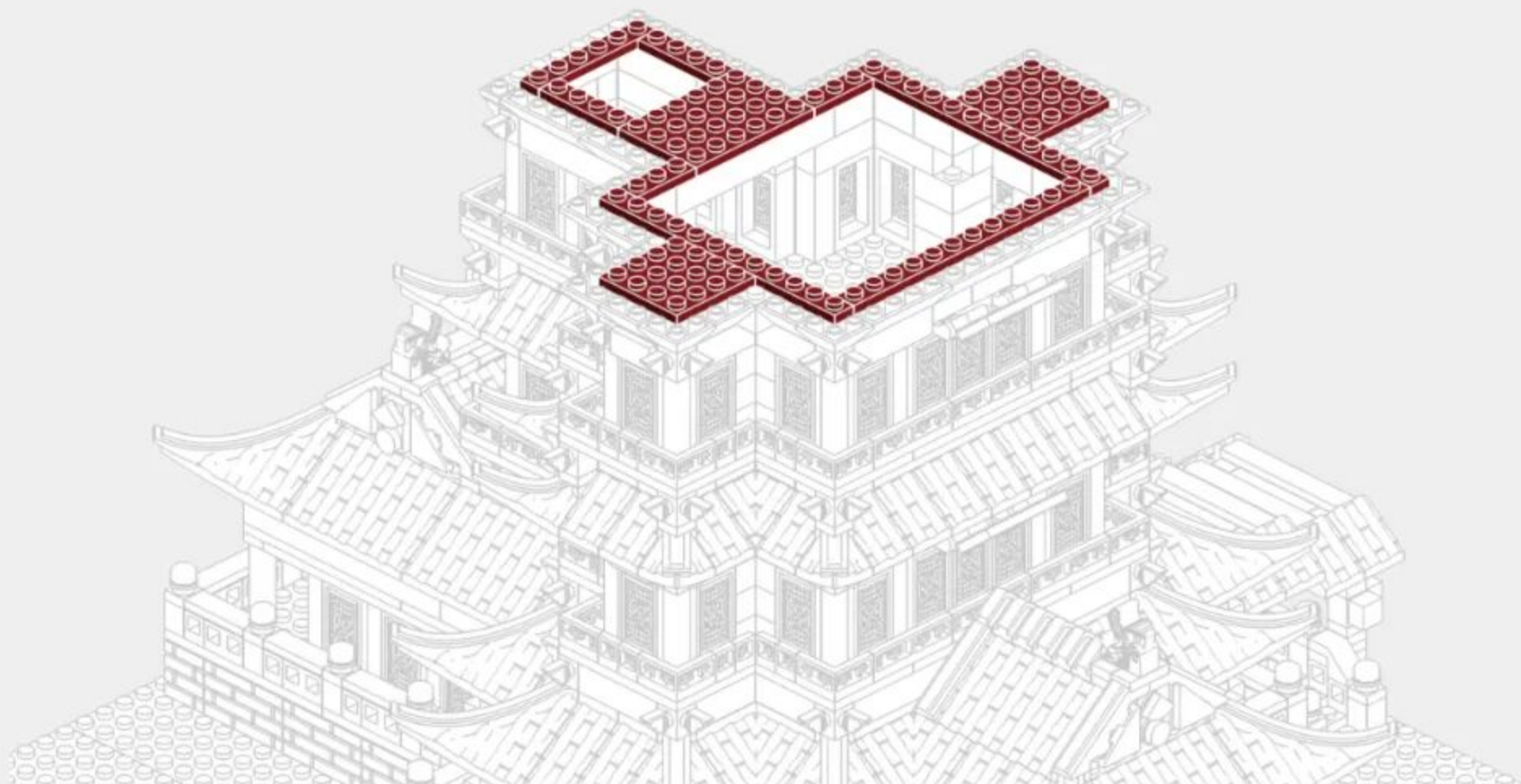
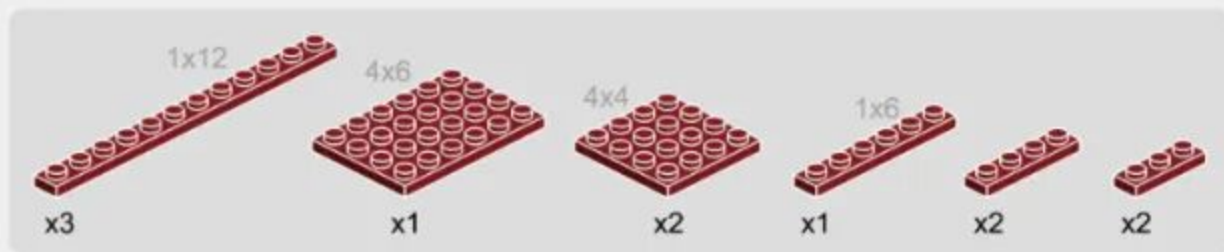
x20



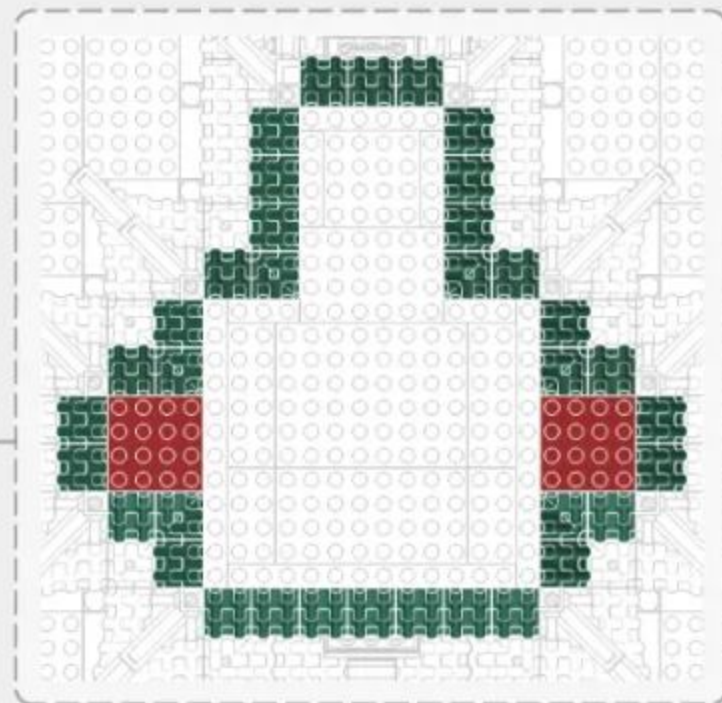
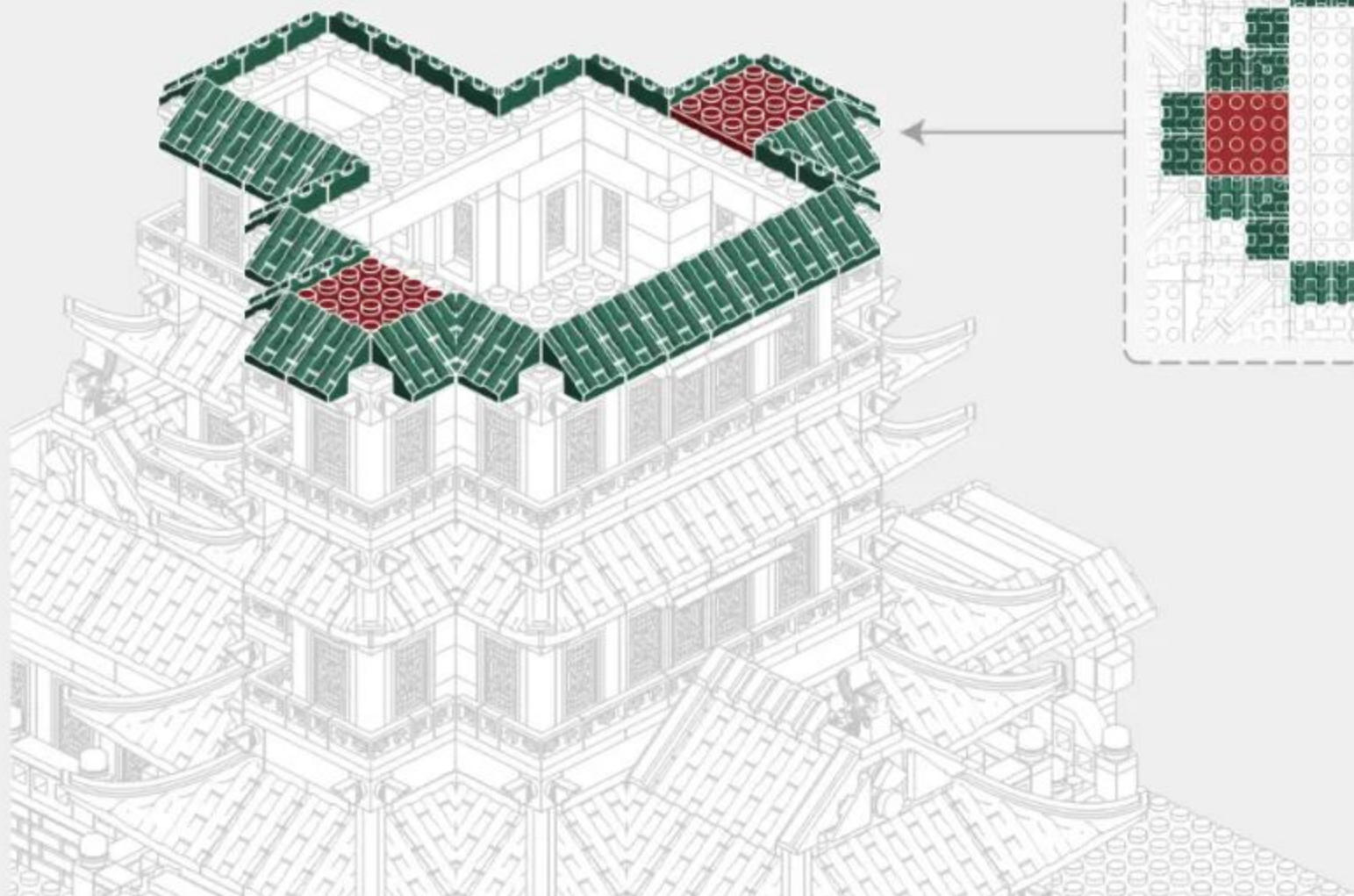
7-7



7-8

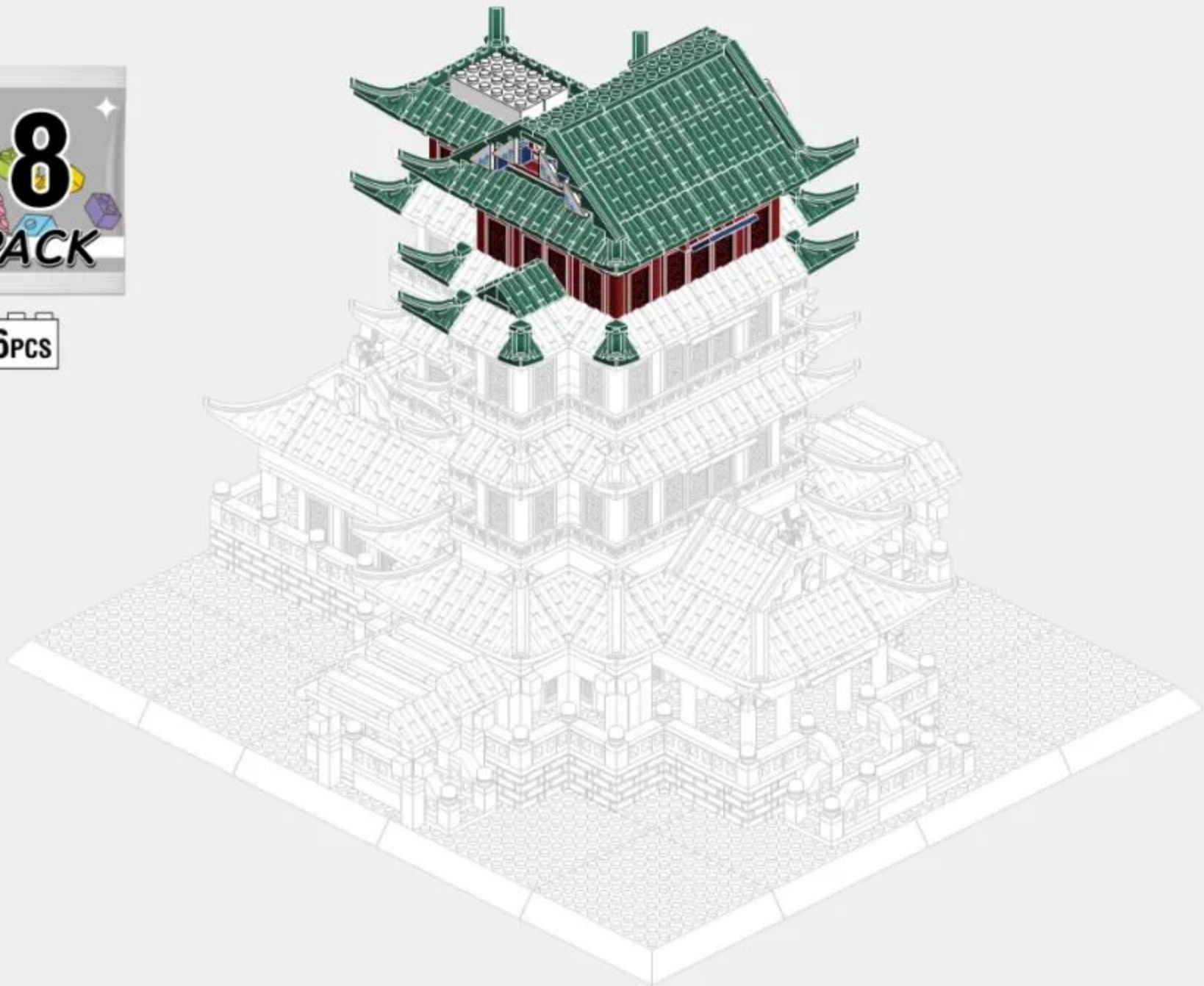


7-9



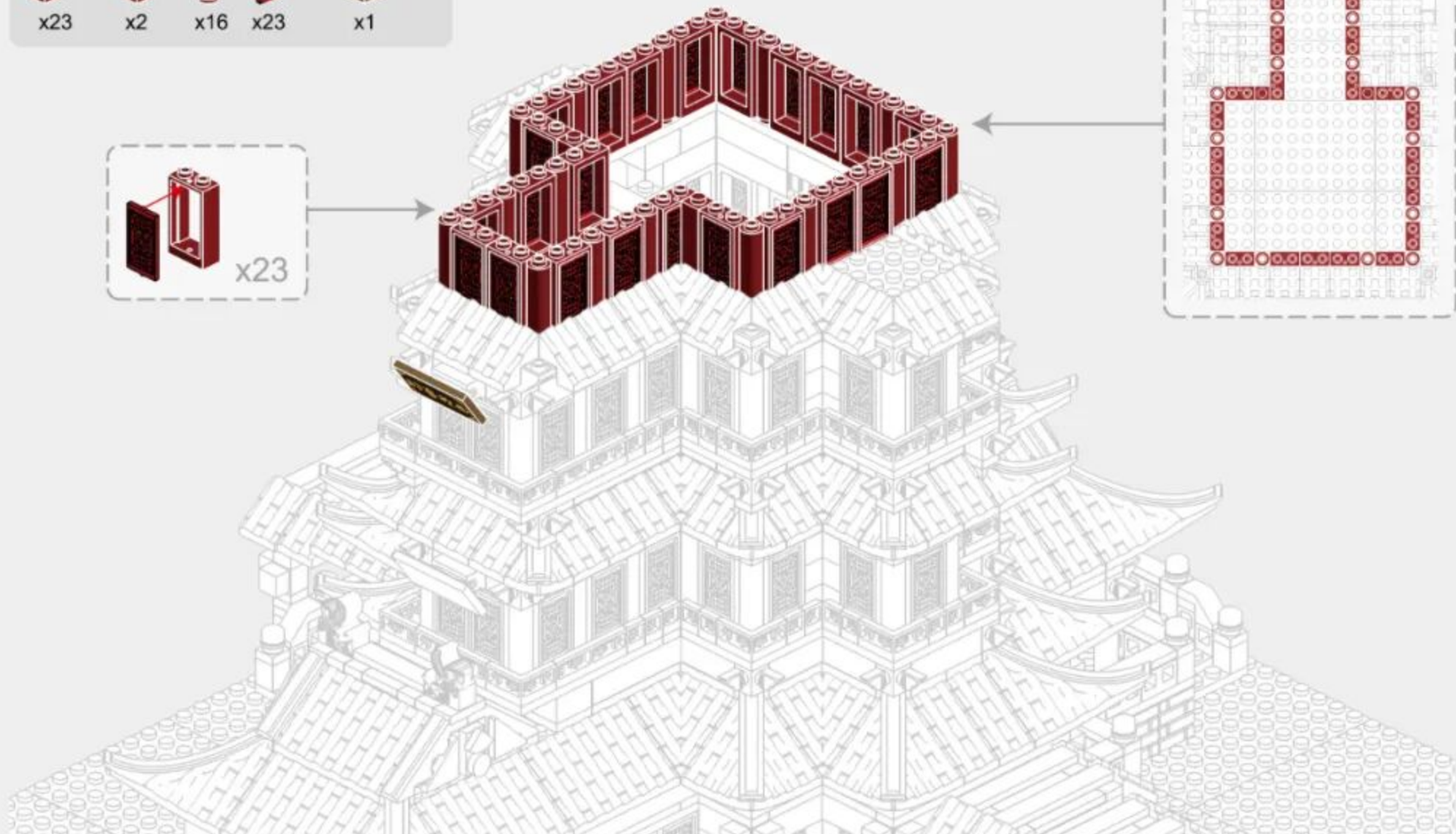


286PCS

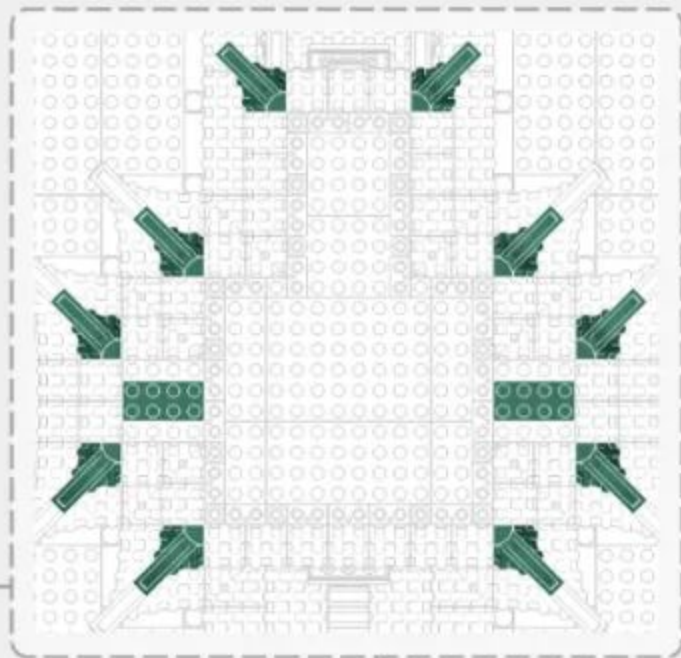
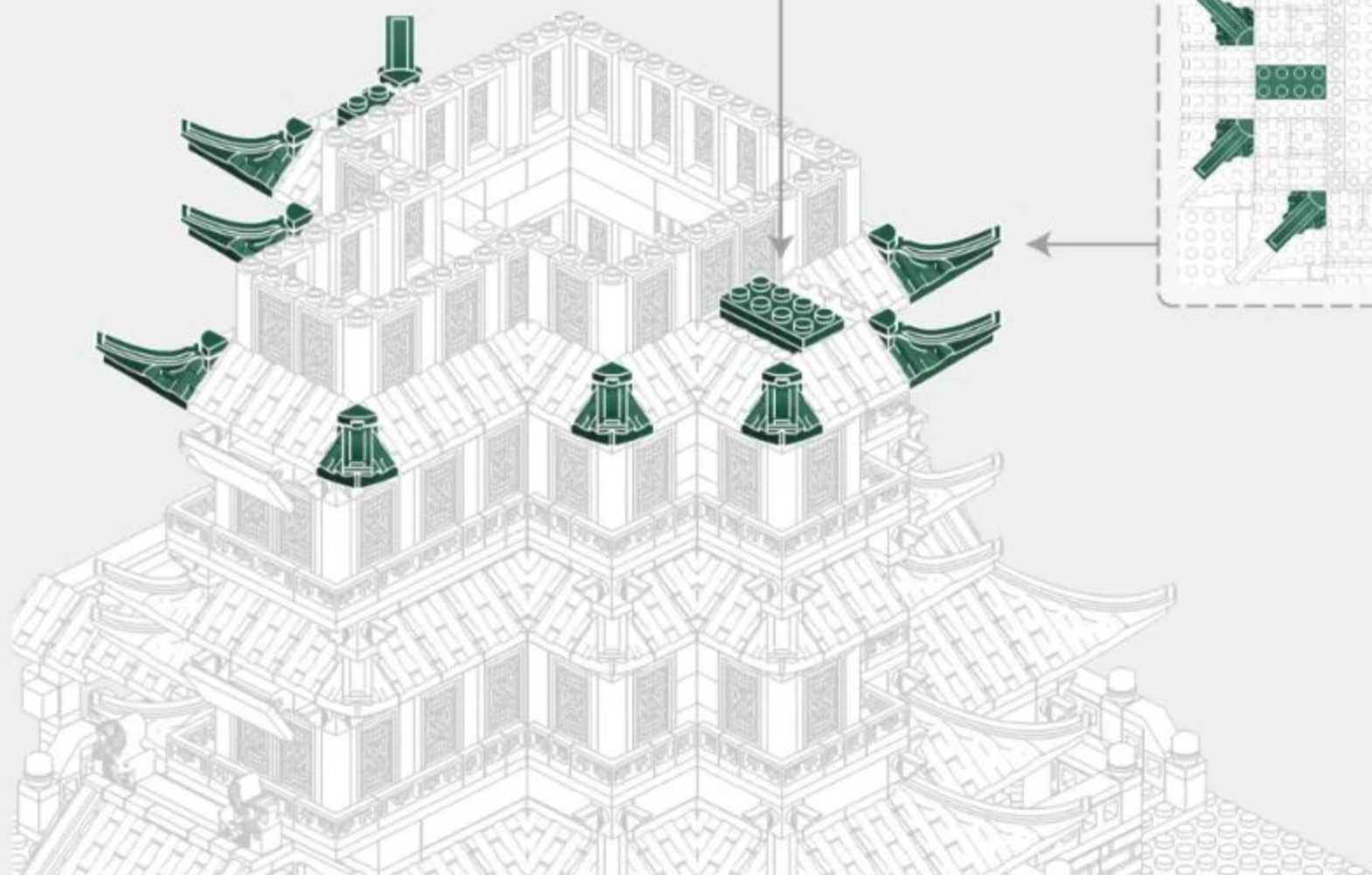
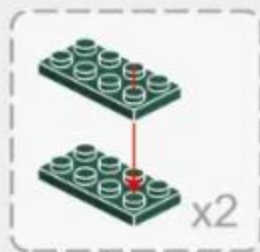


99

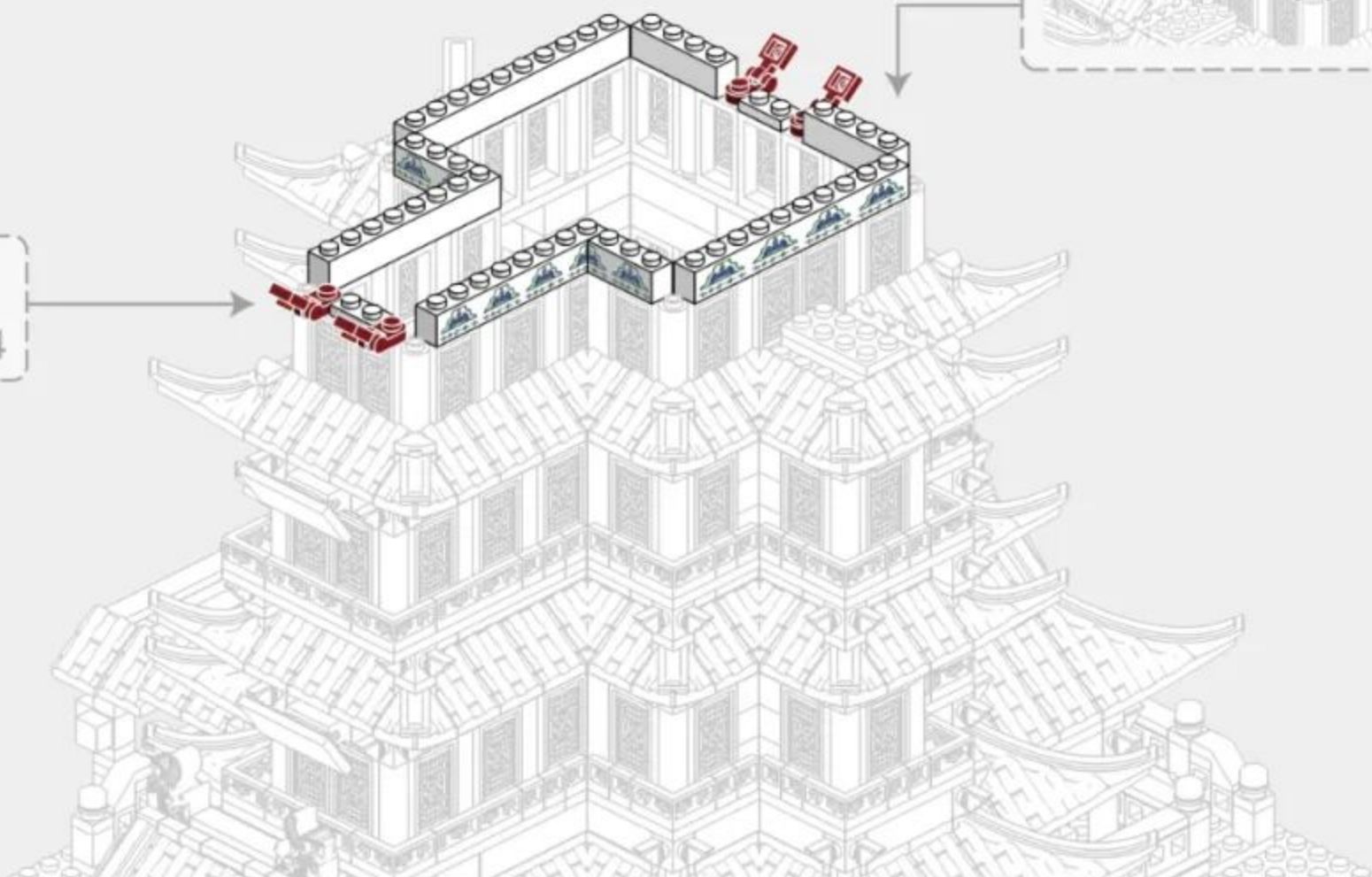
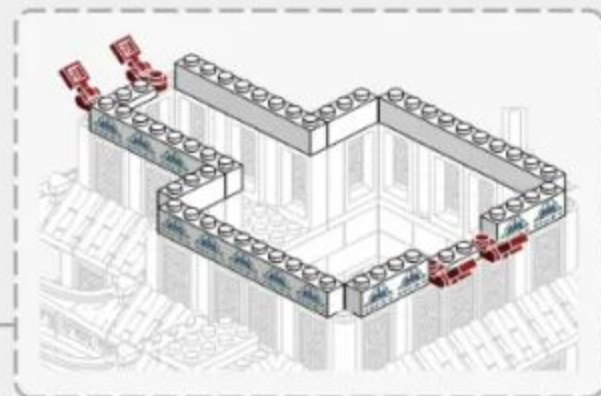
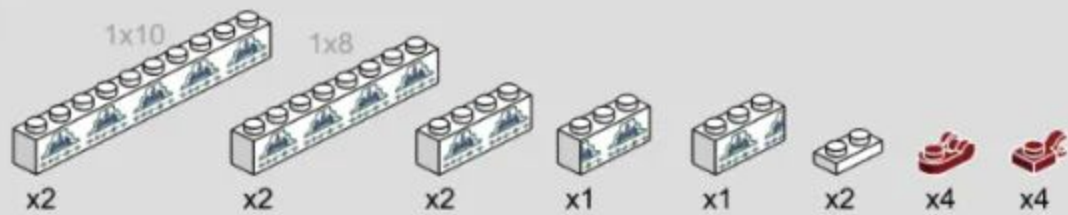
8-1



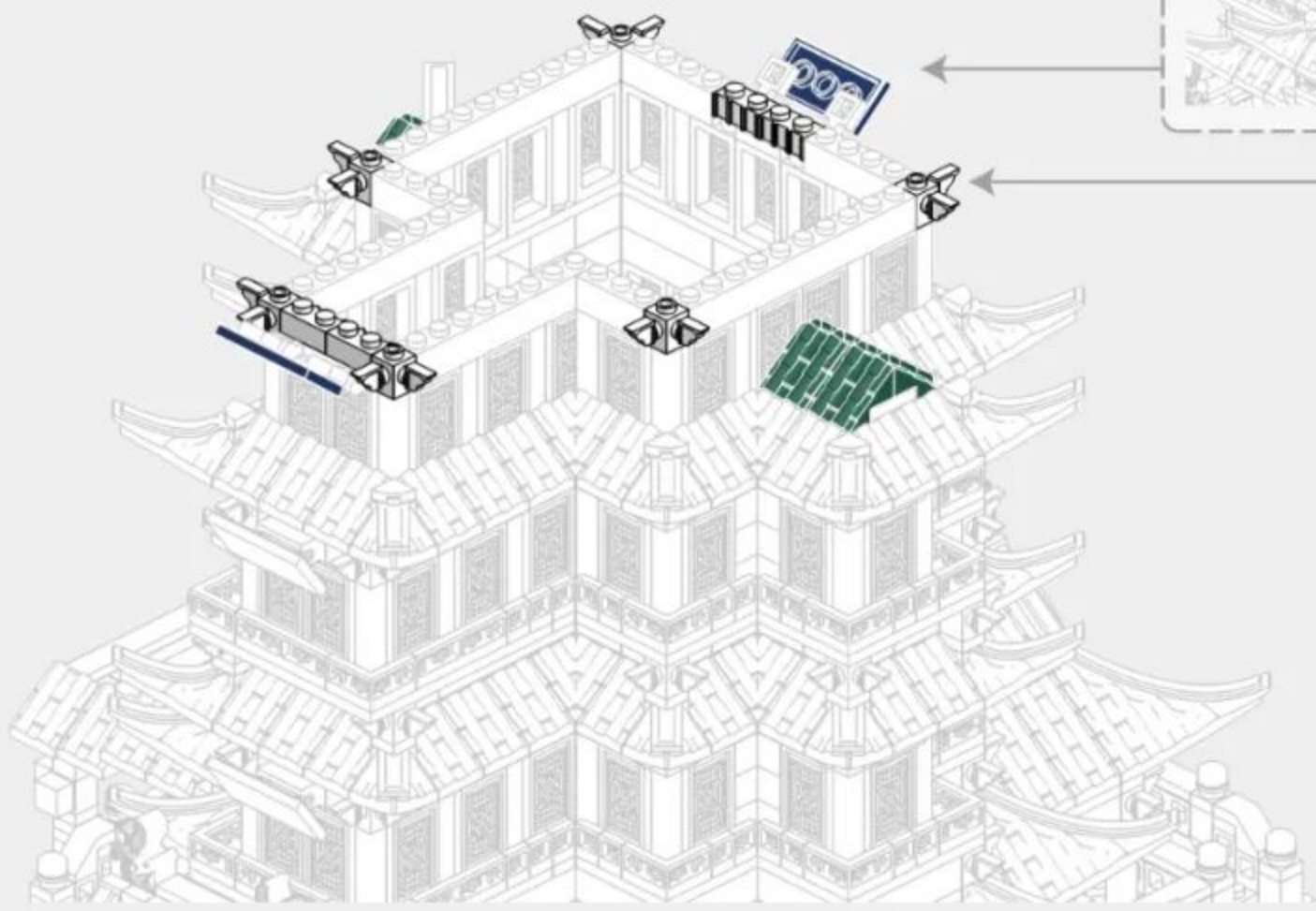
8-2



8-3



8-4



8-5



x10



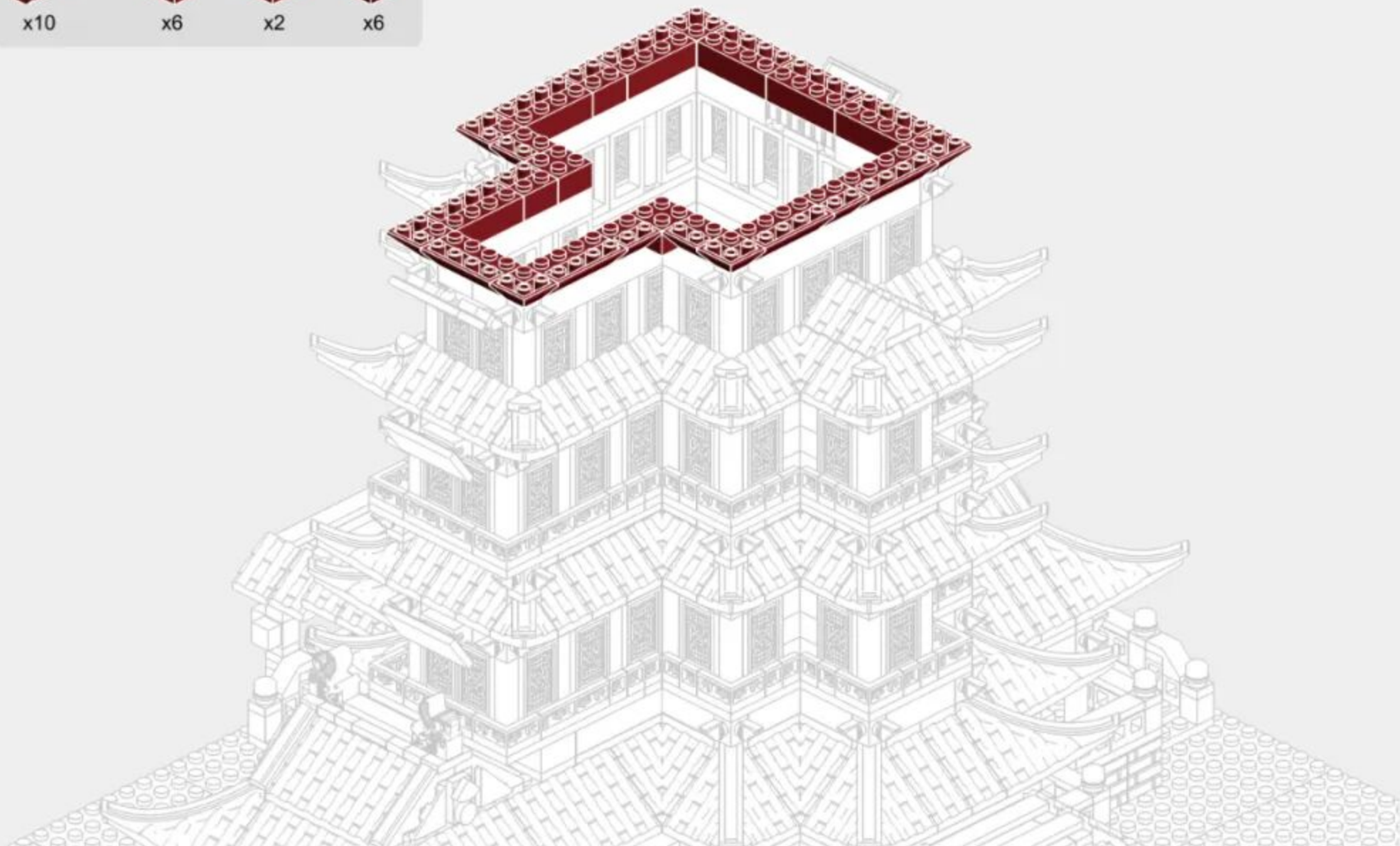
x6



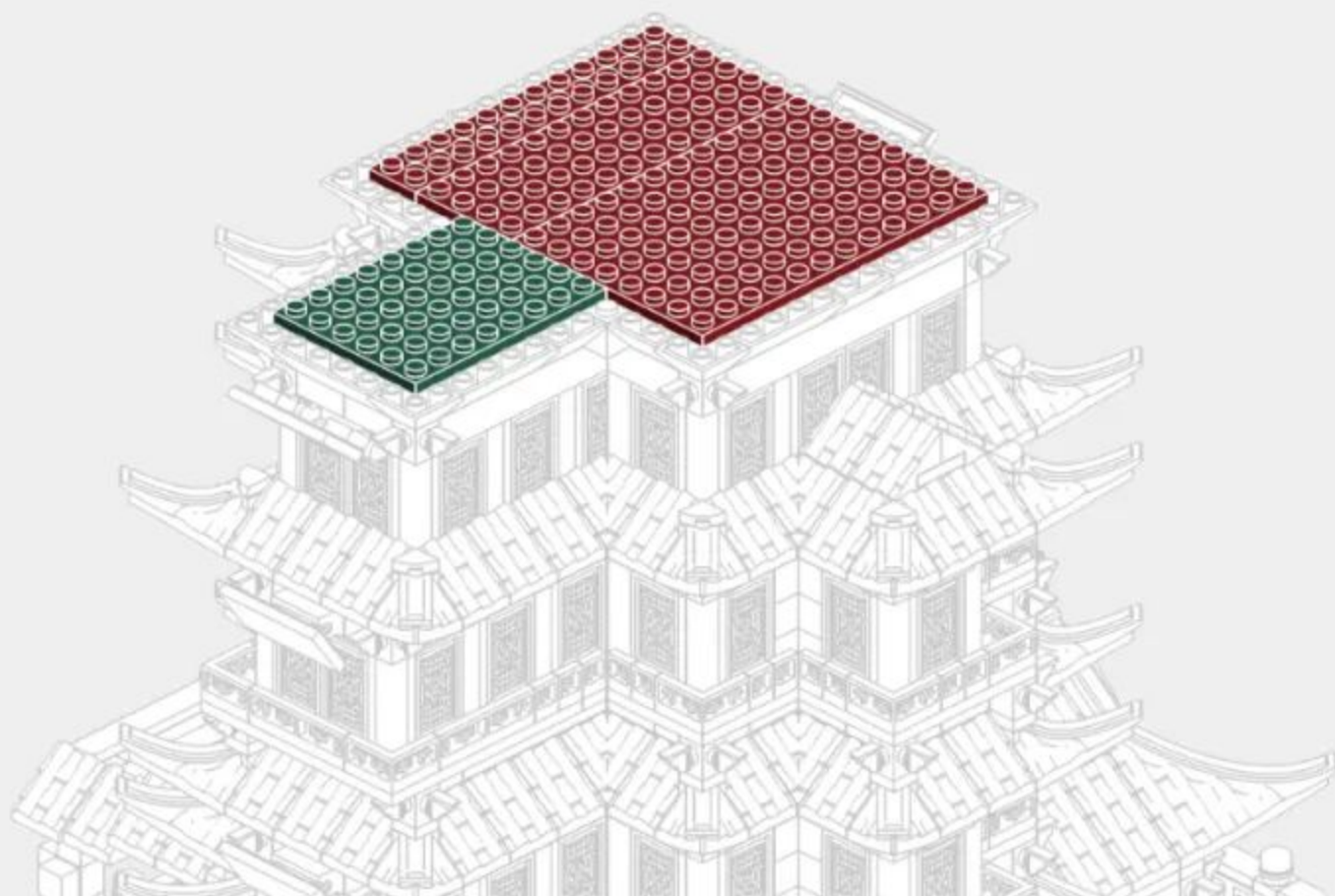
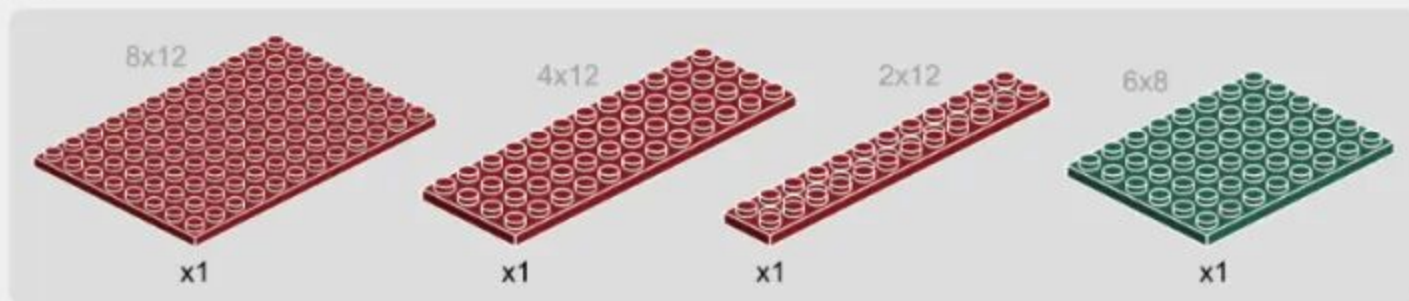
x2



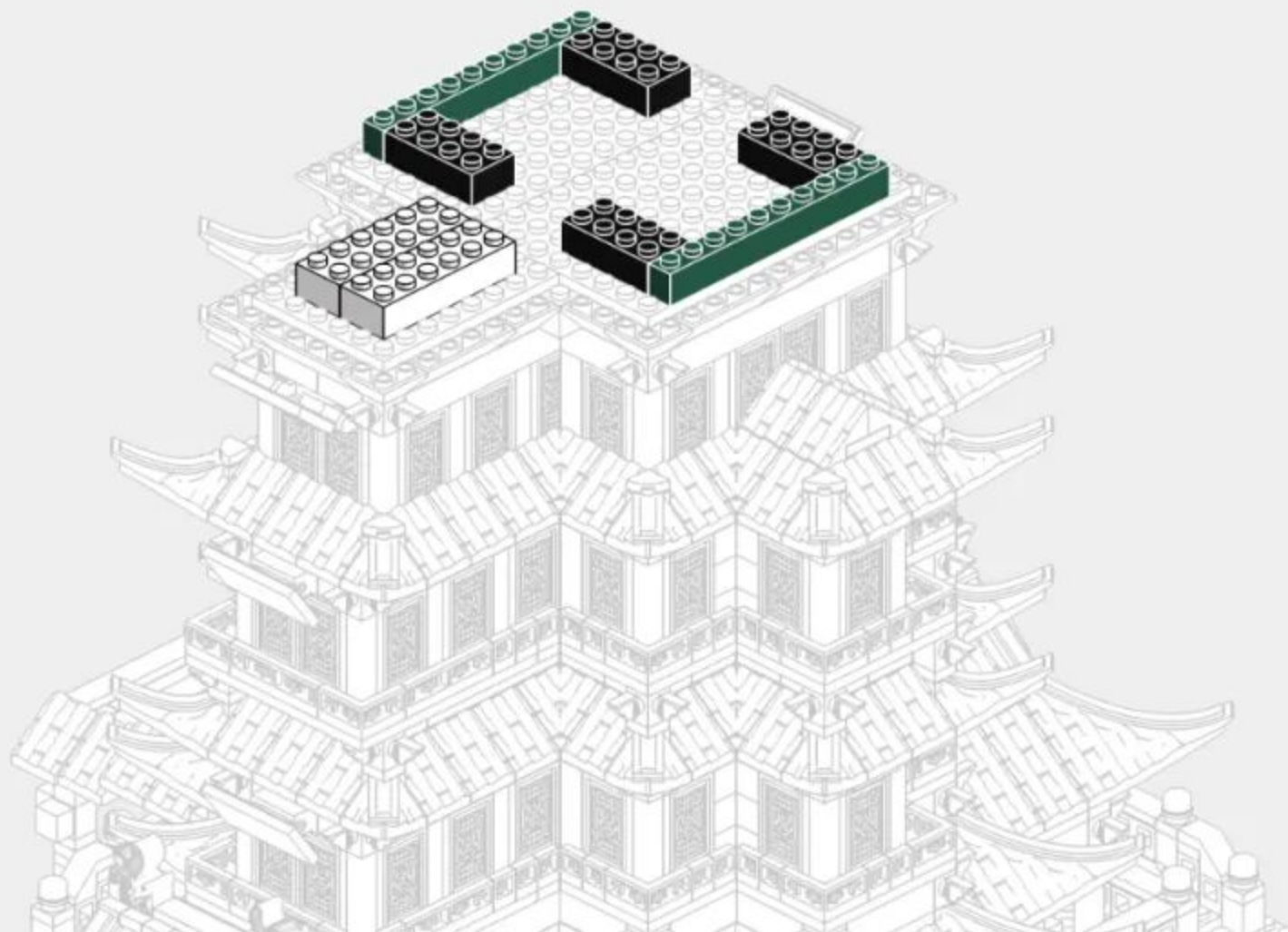
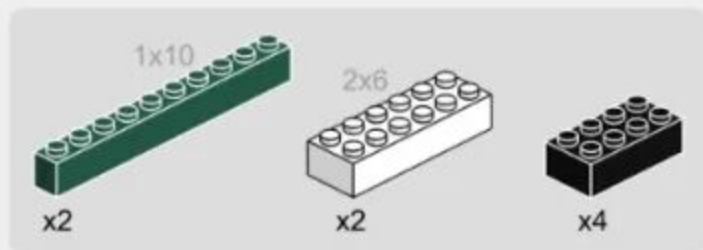
x6



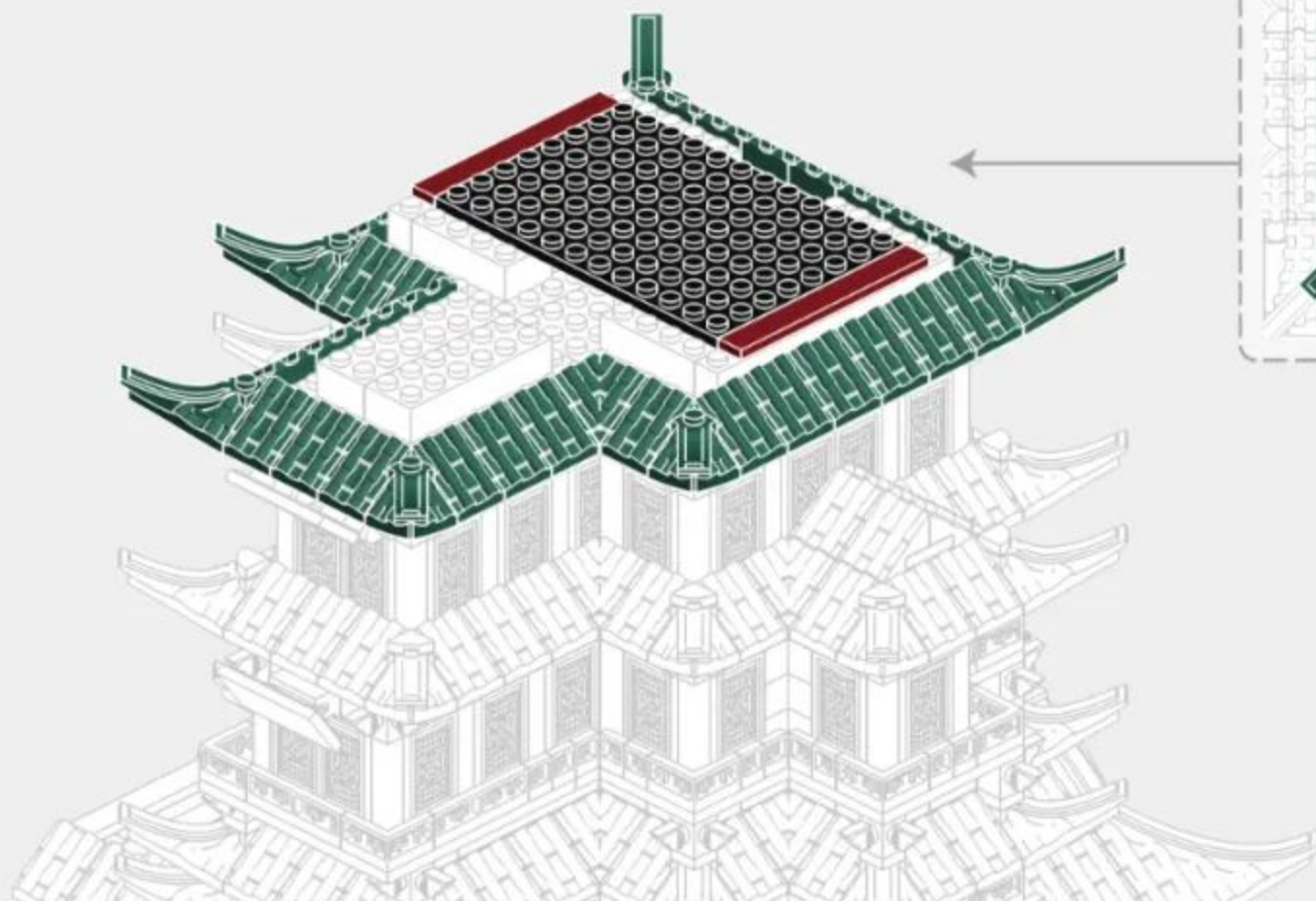
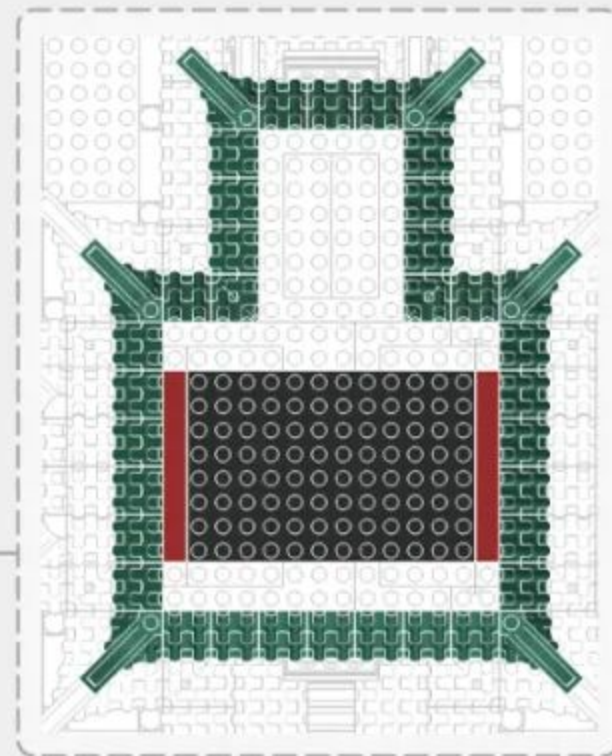
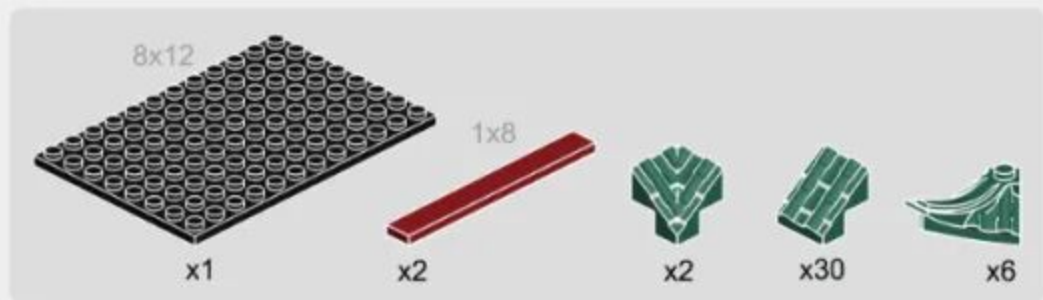
8-6



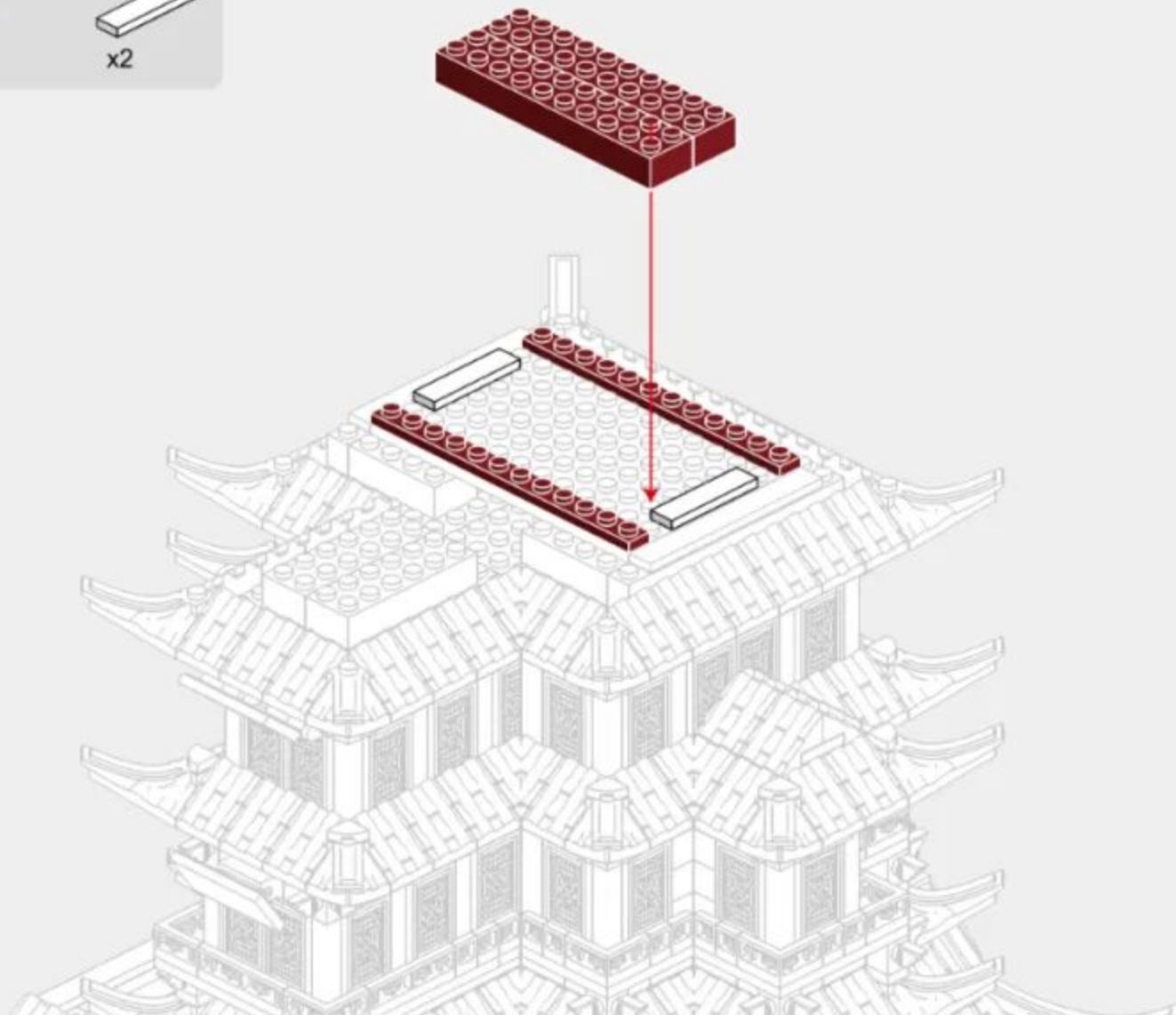
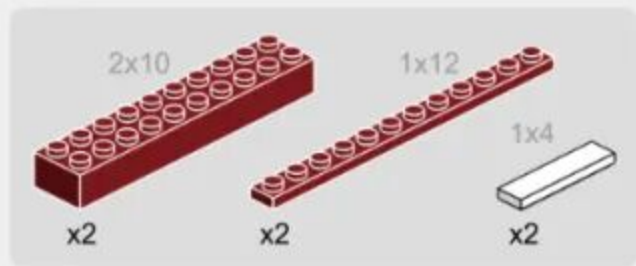
8-7



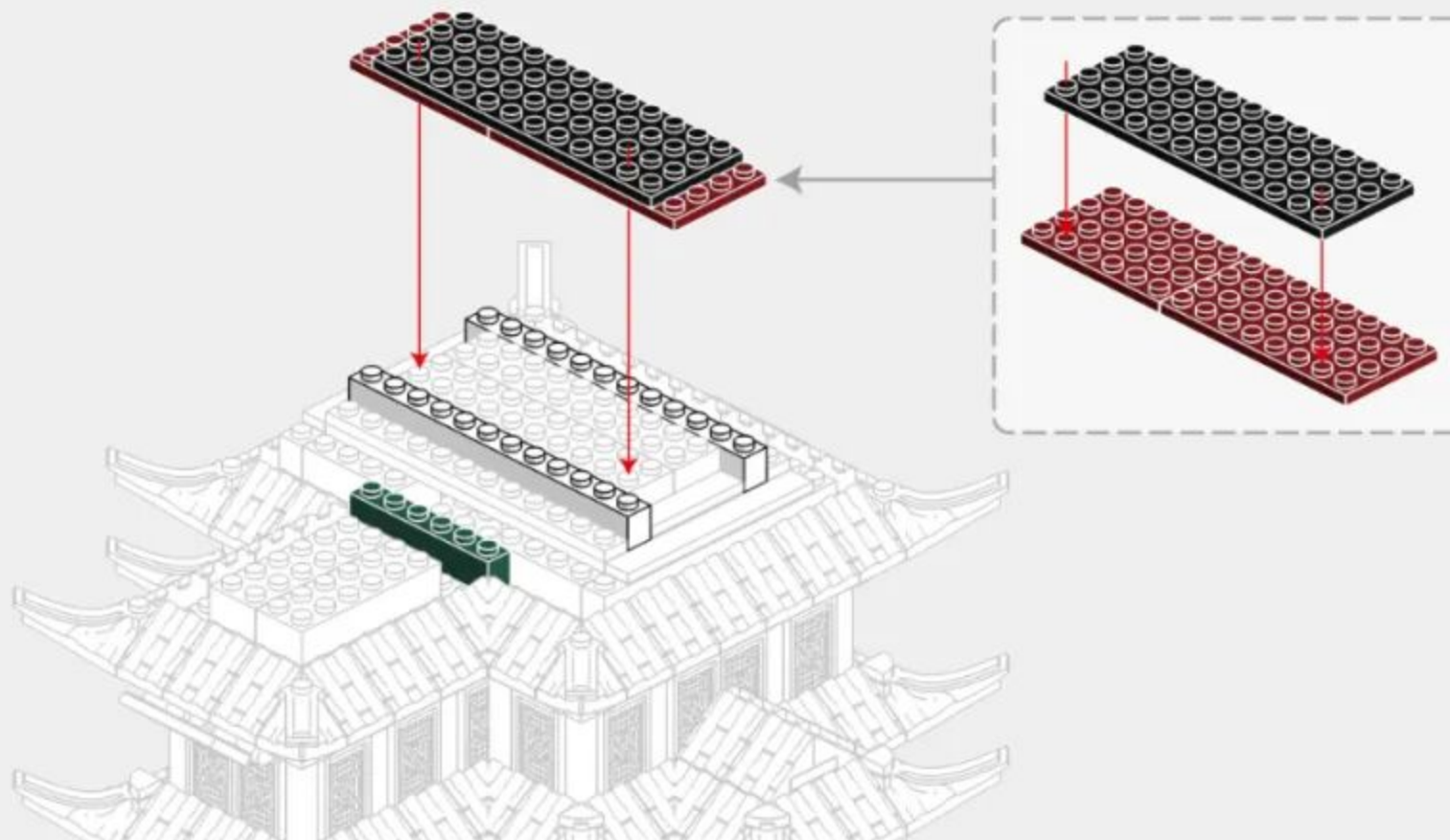
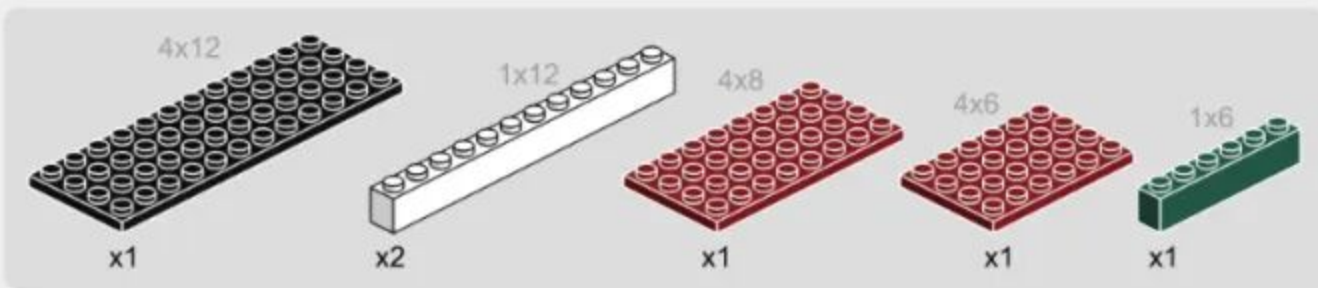
8-8



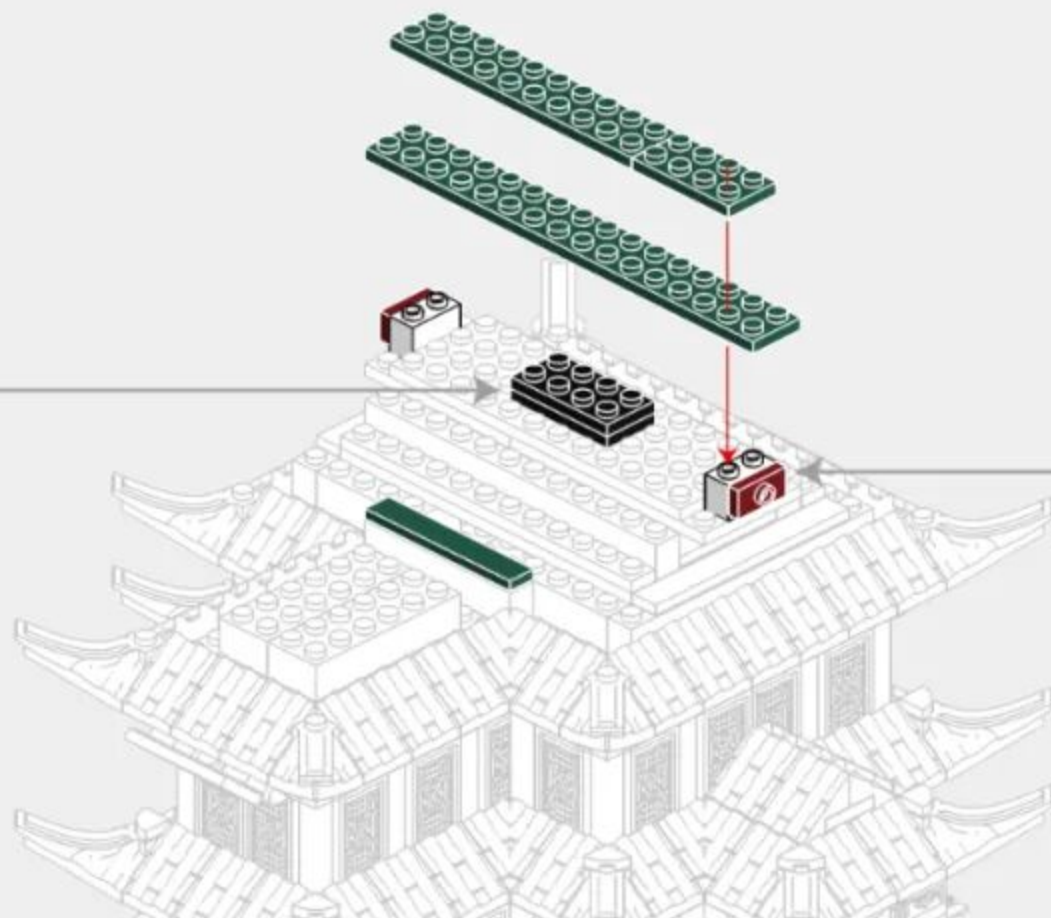
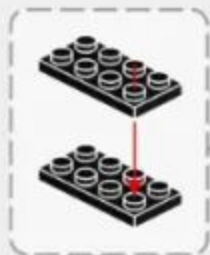
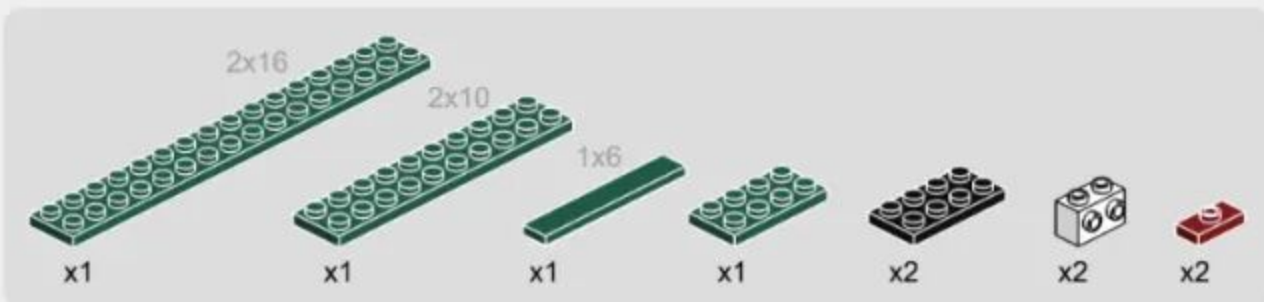
8-9



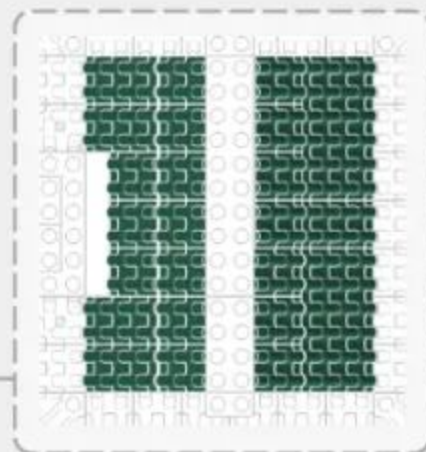
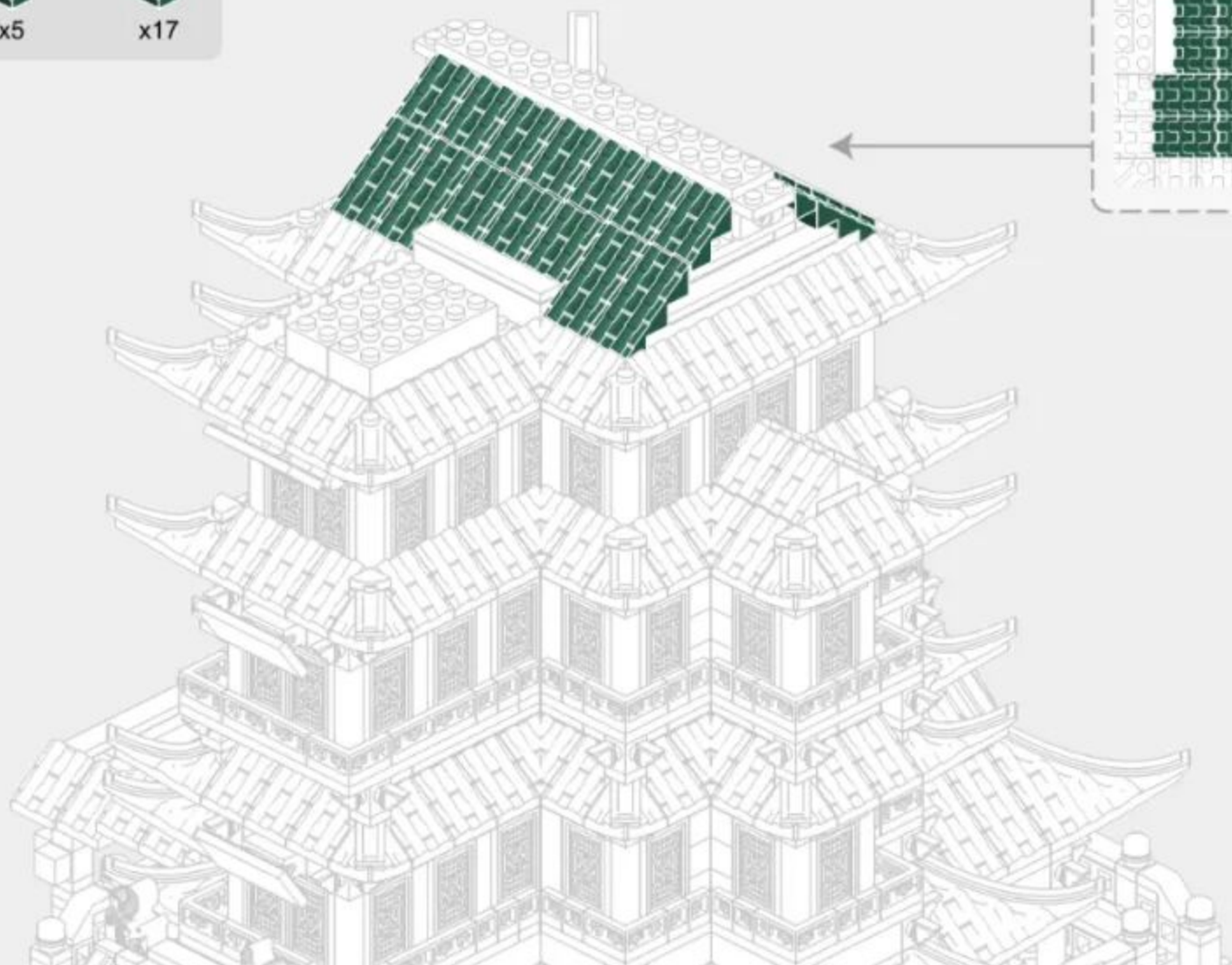
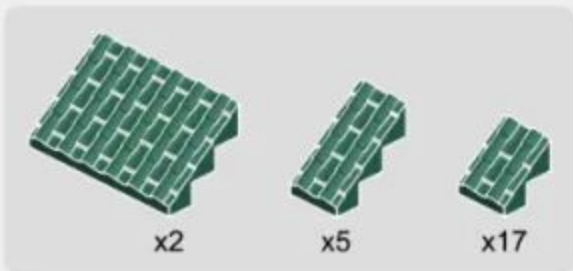
8-10



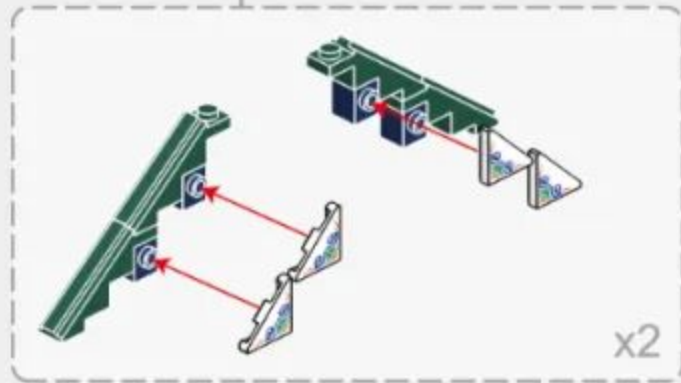
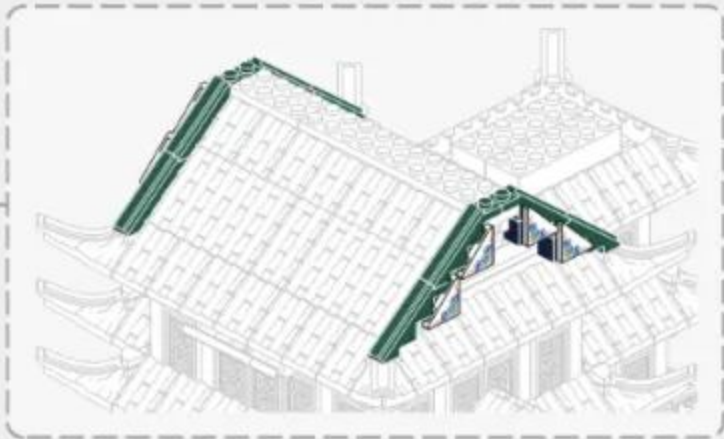
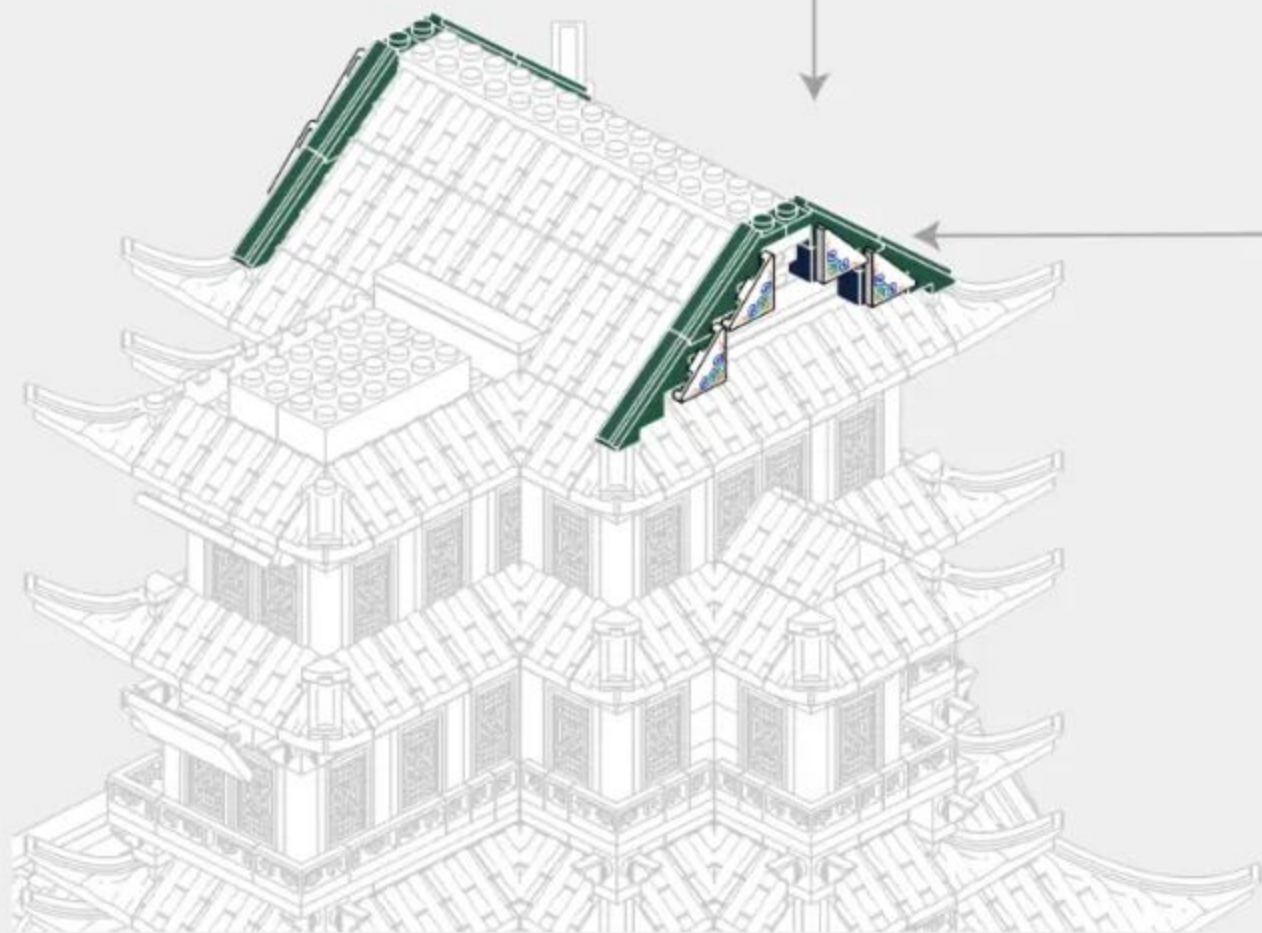
8-11



8-12

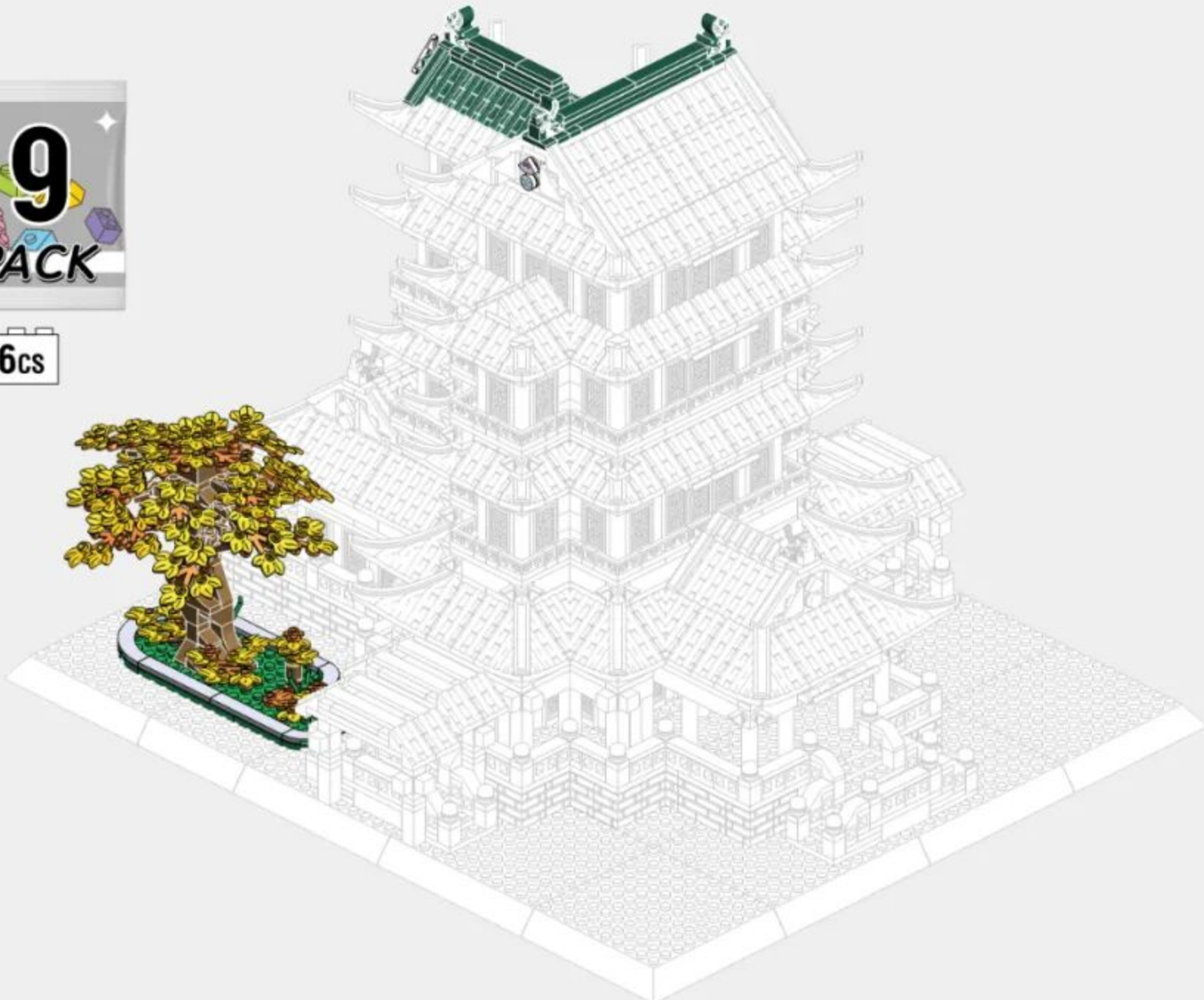


8-13



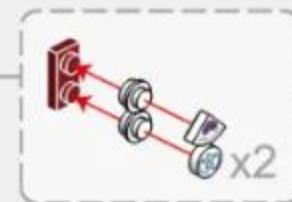
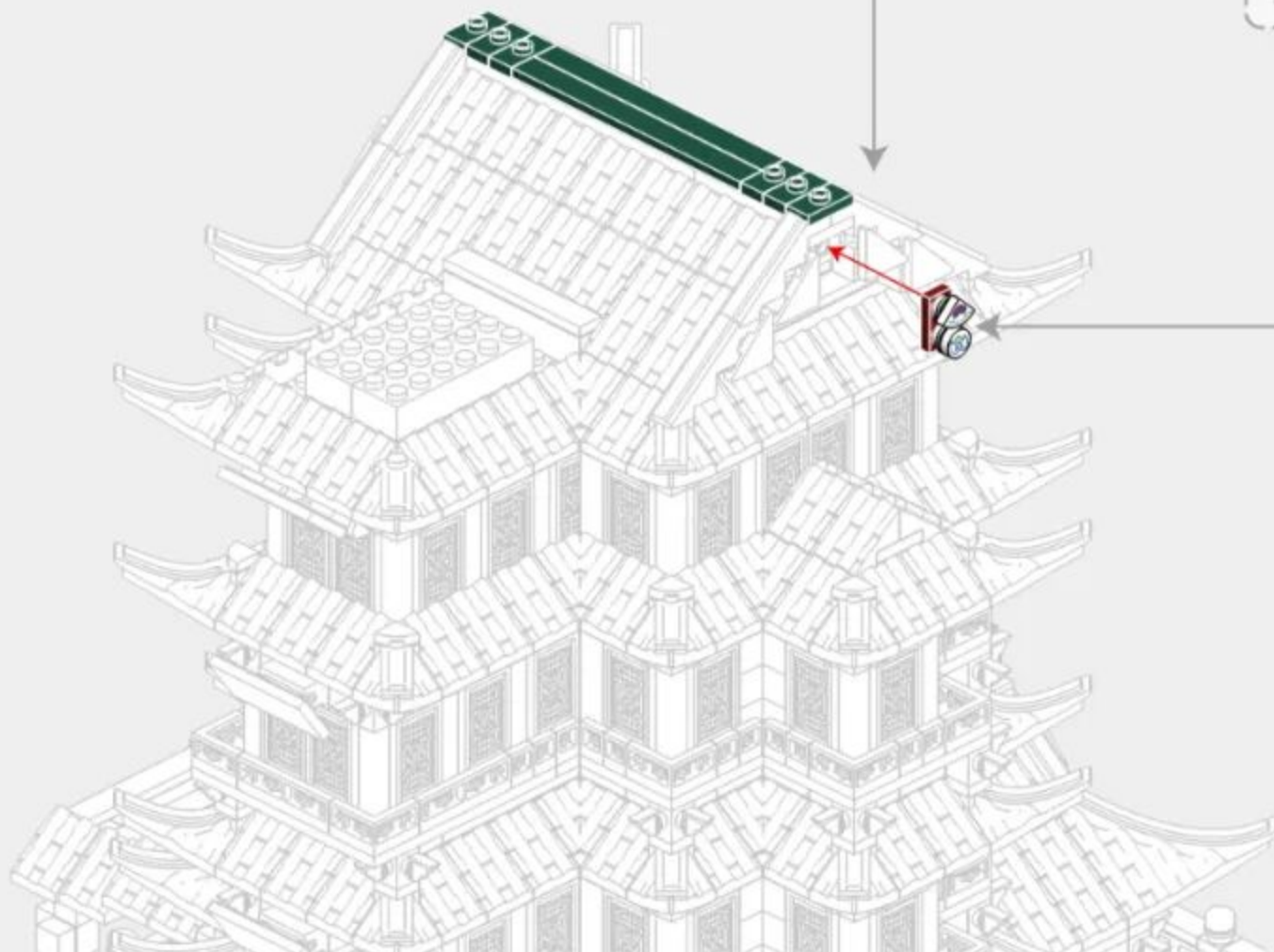


266cs

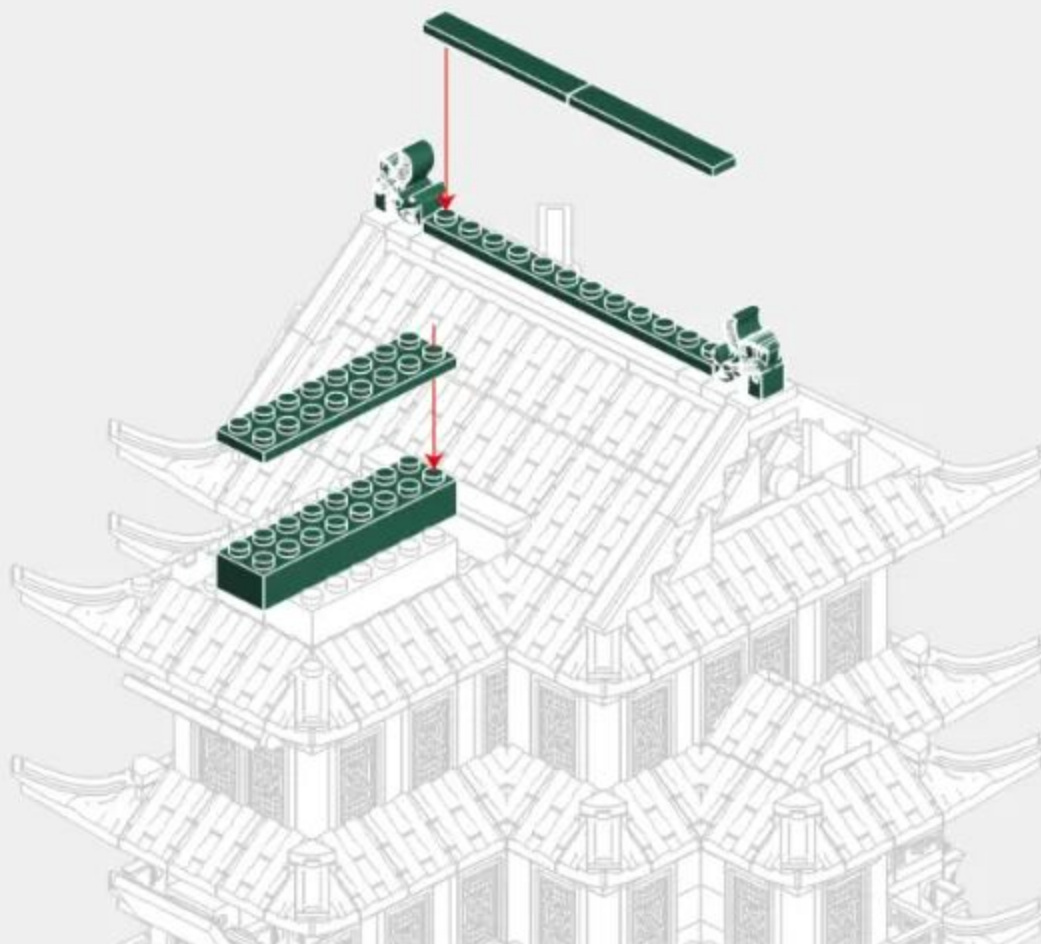
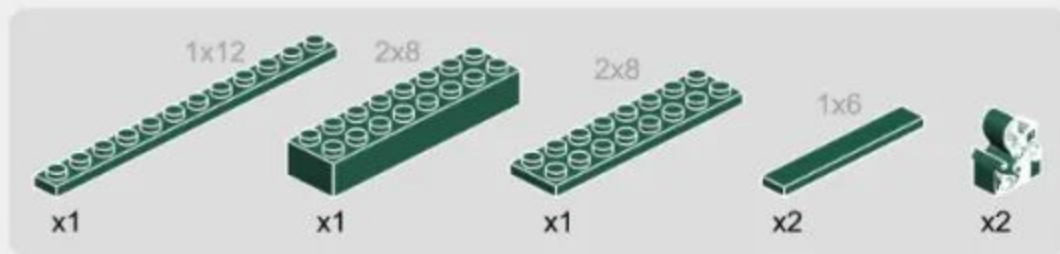


113

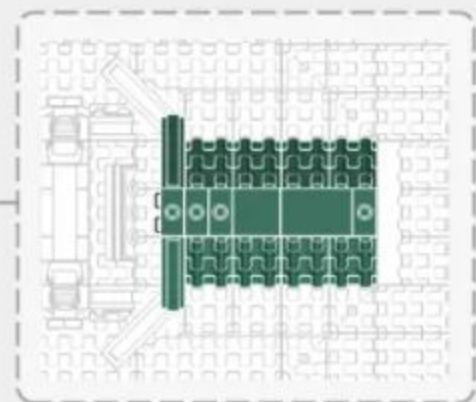
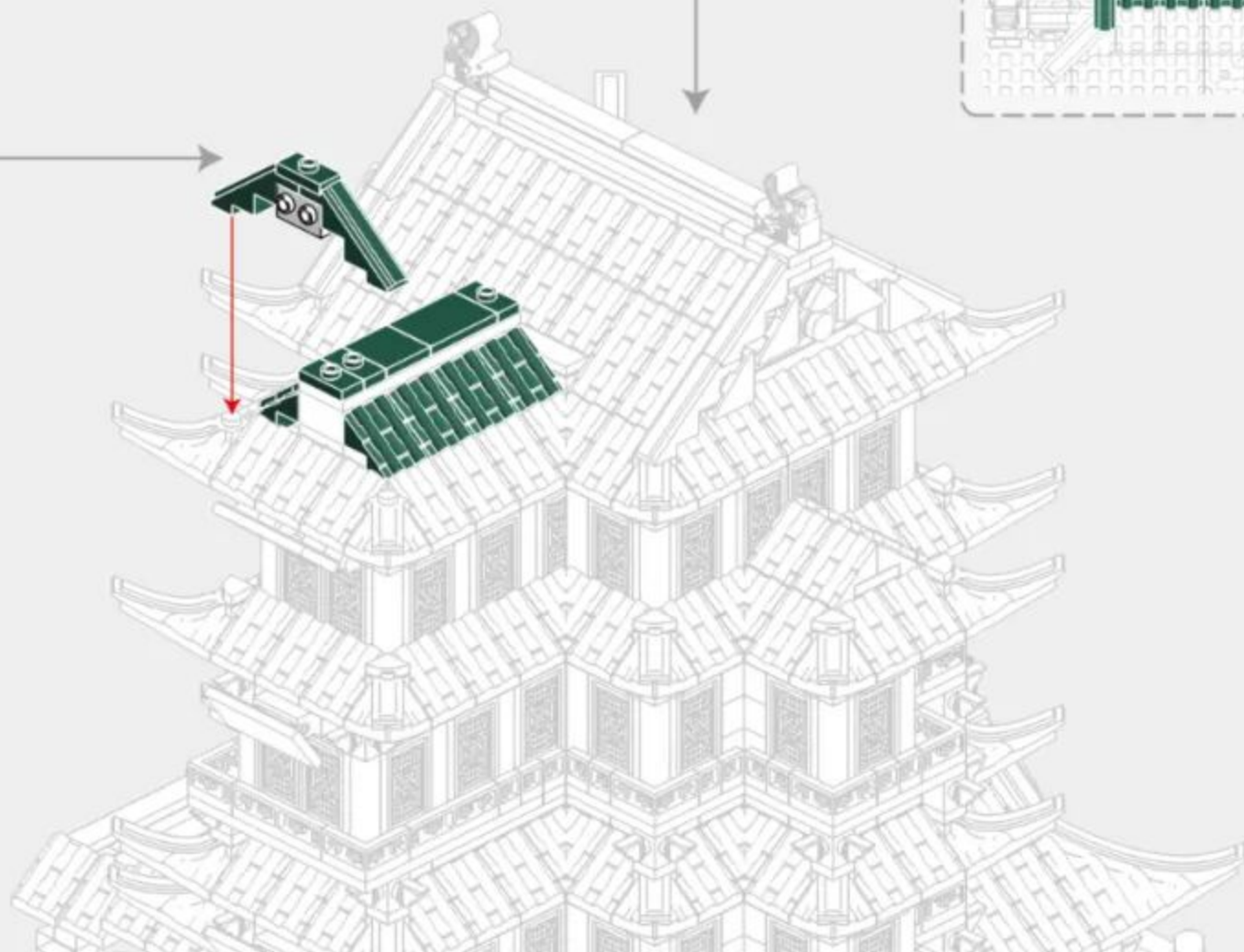
9-1



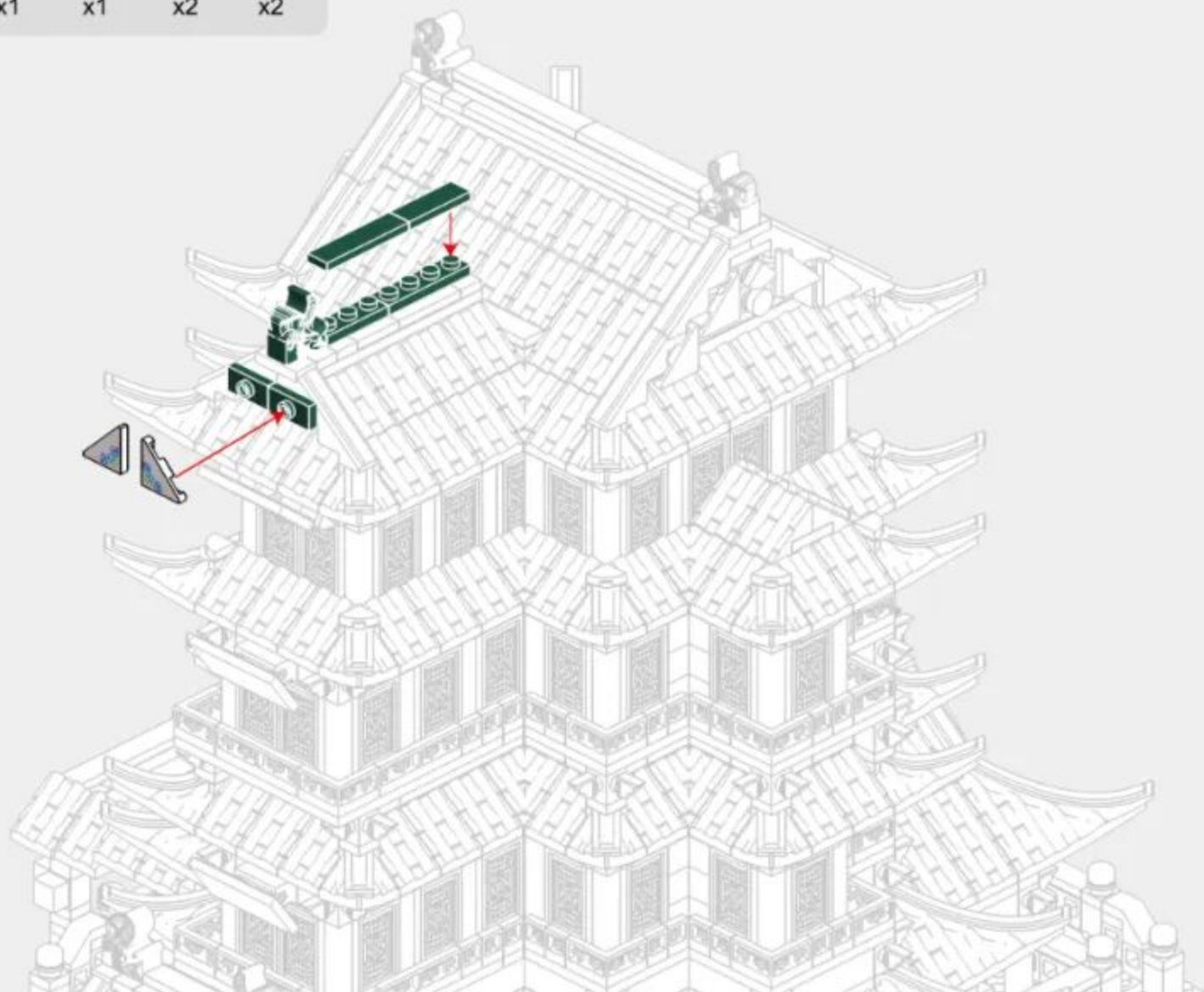
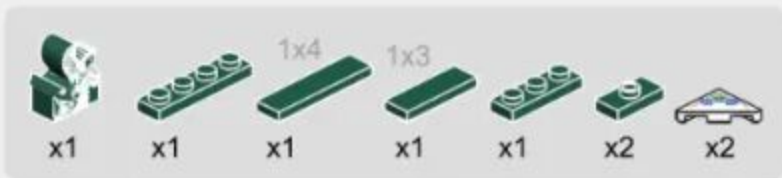
9-2



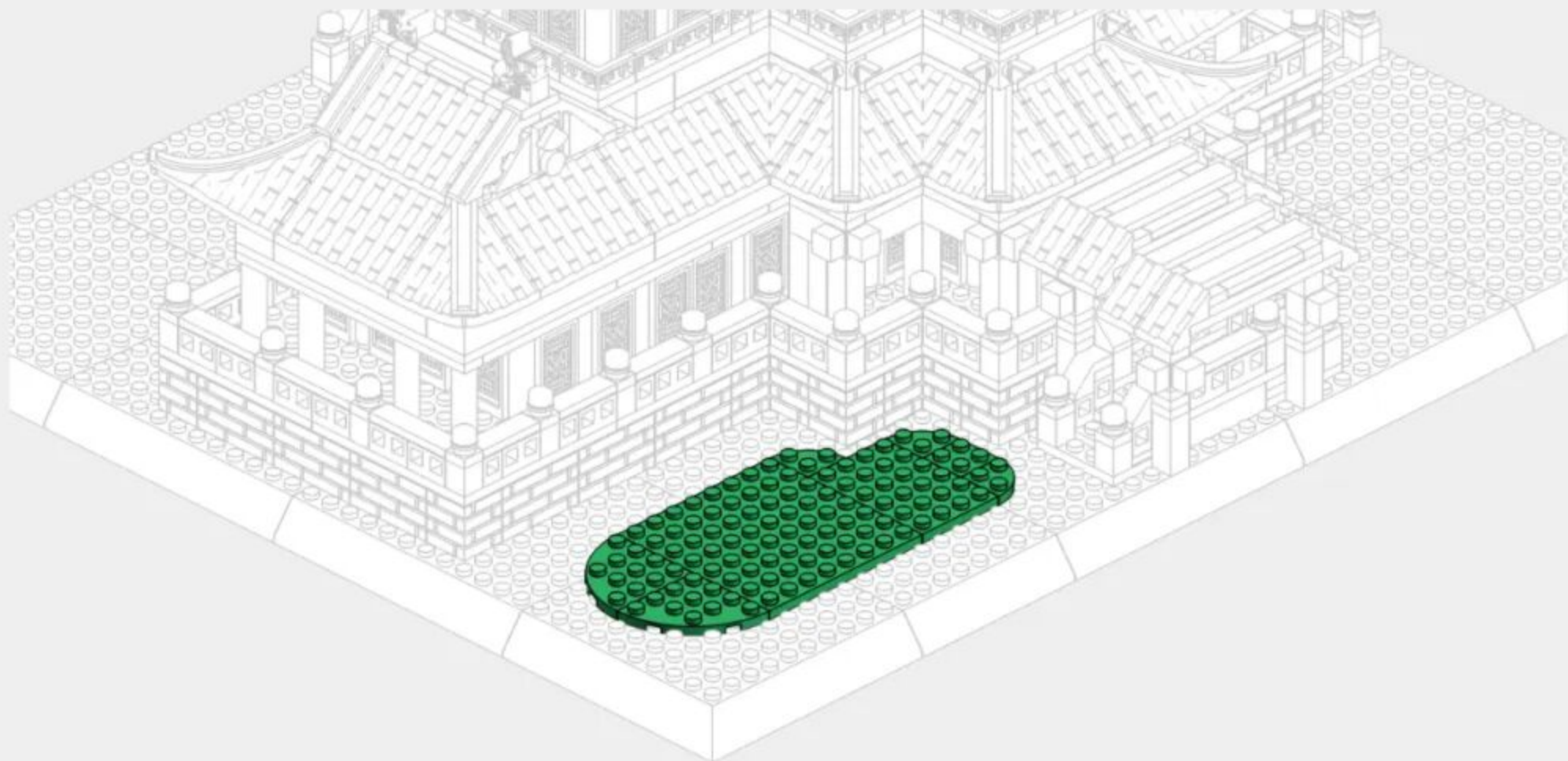
9-3



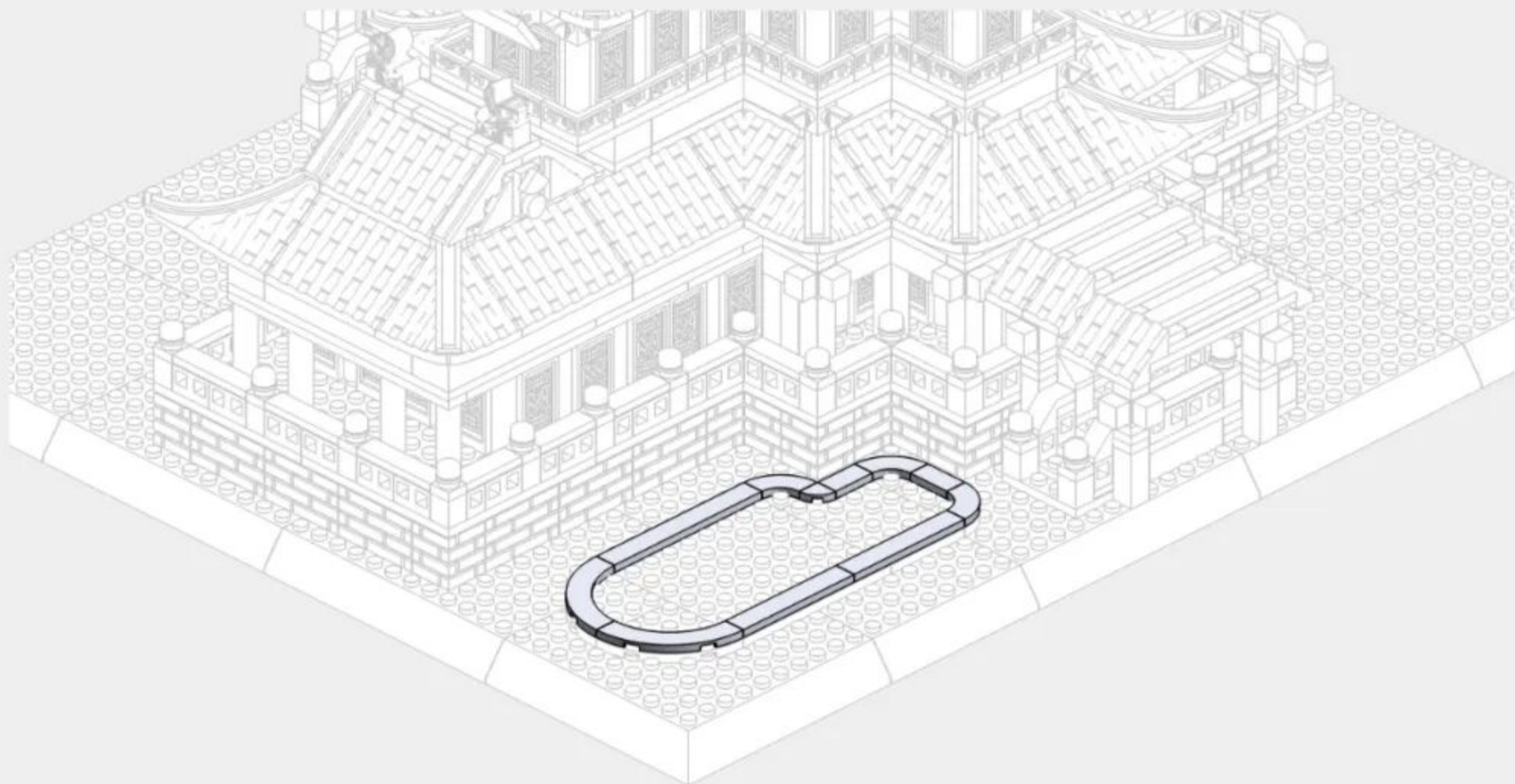
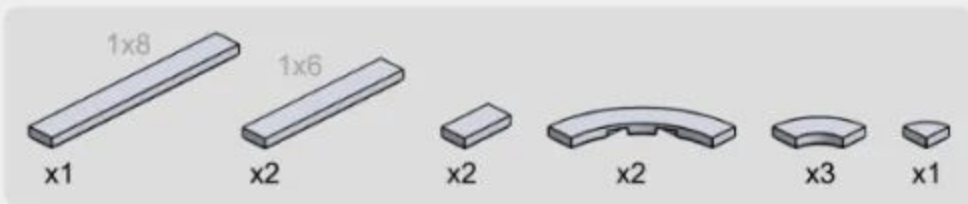
9-4



9-5



9-6



9-7



x2



x3



x1



x3



x1

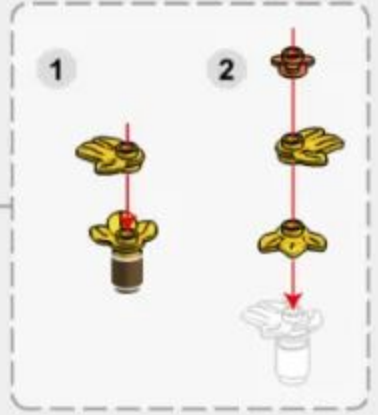
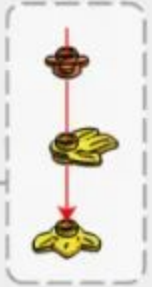


120

9-8



9-9



9-10



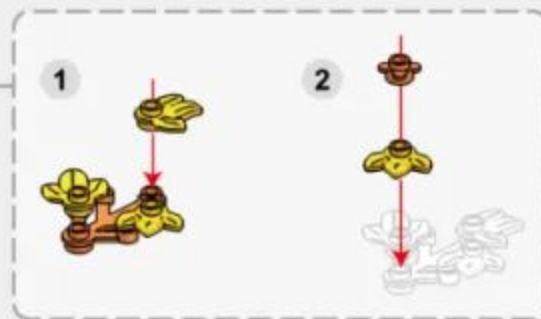
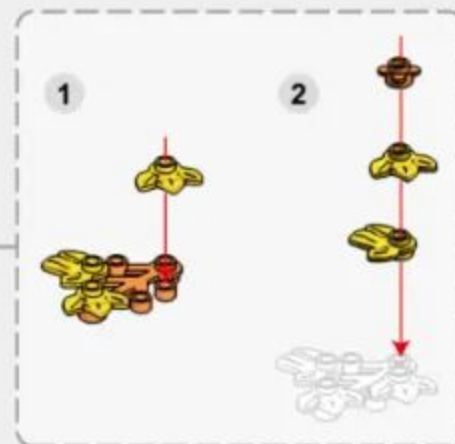
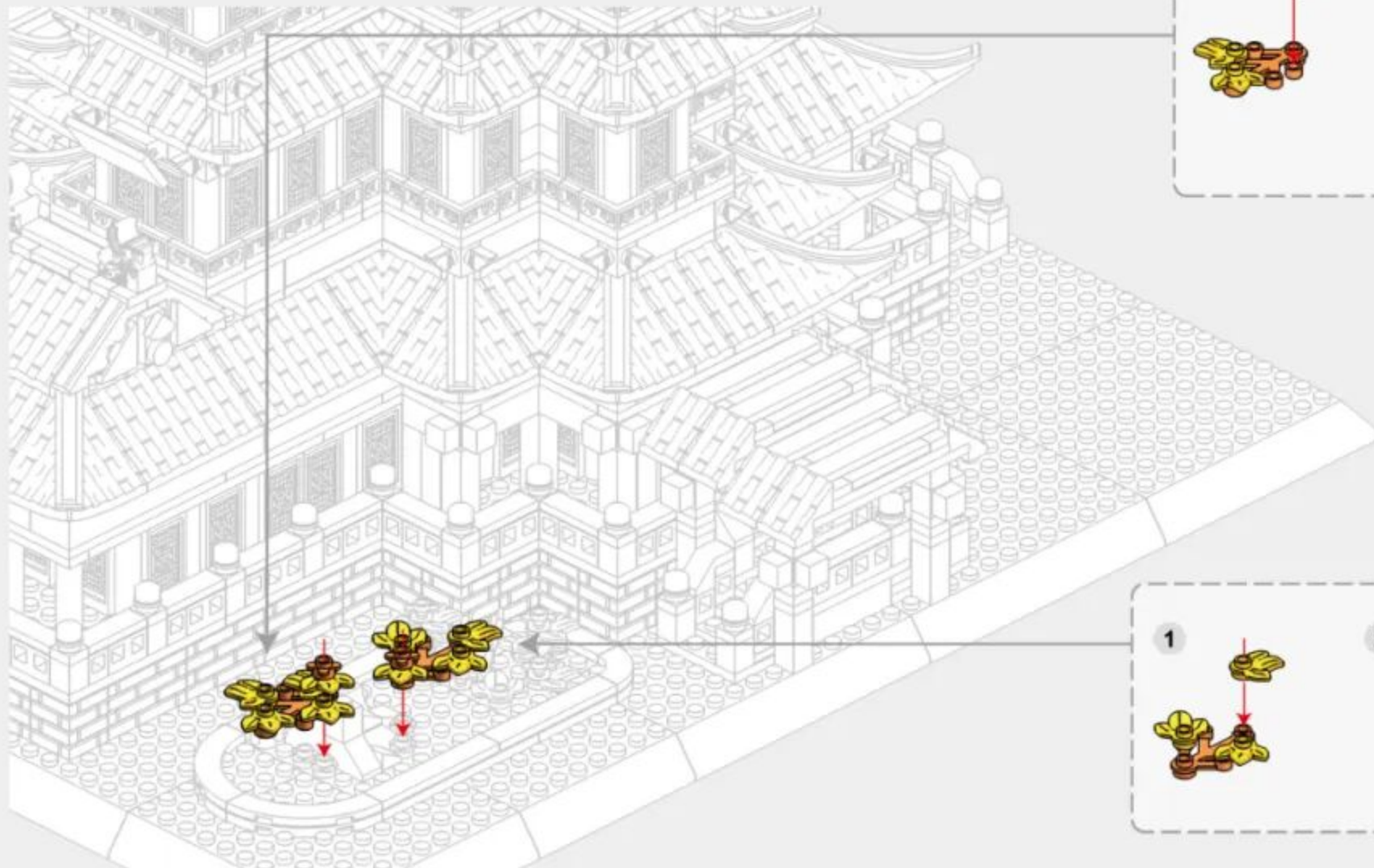
x2



x9



x2



9-11



1



2



3



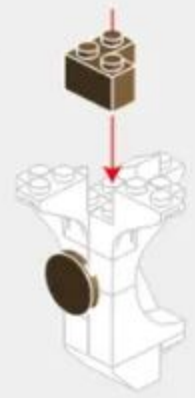
4



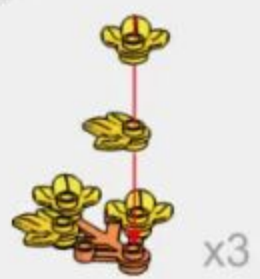
5



6



7



8



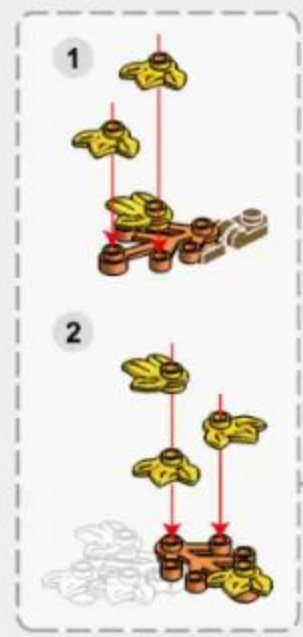
9



10



9-12



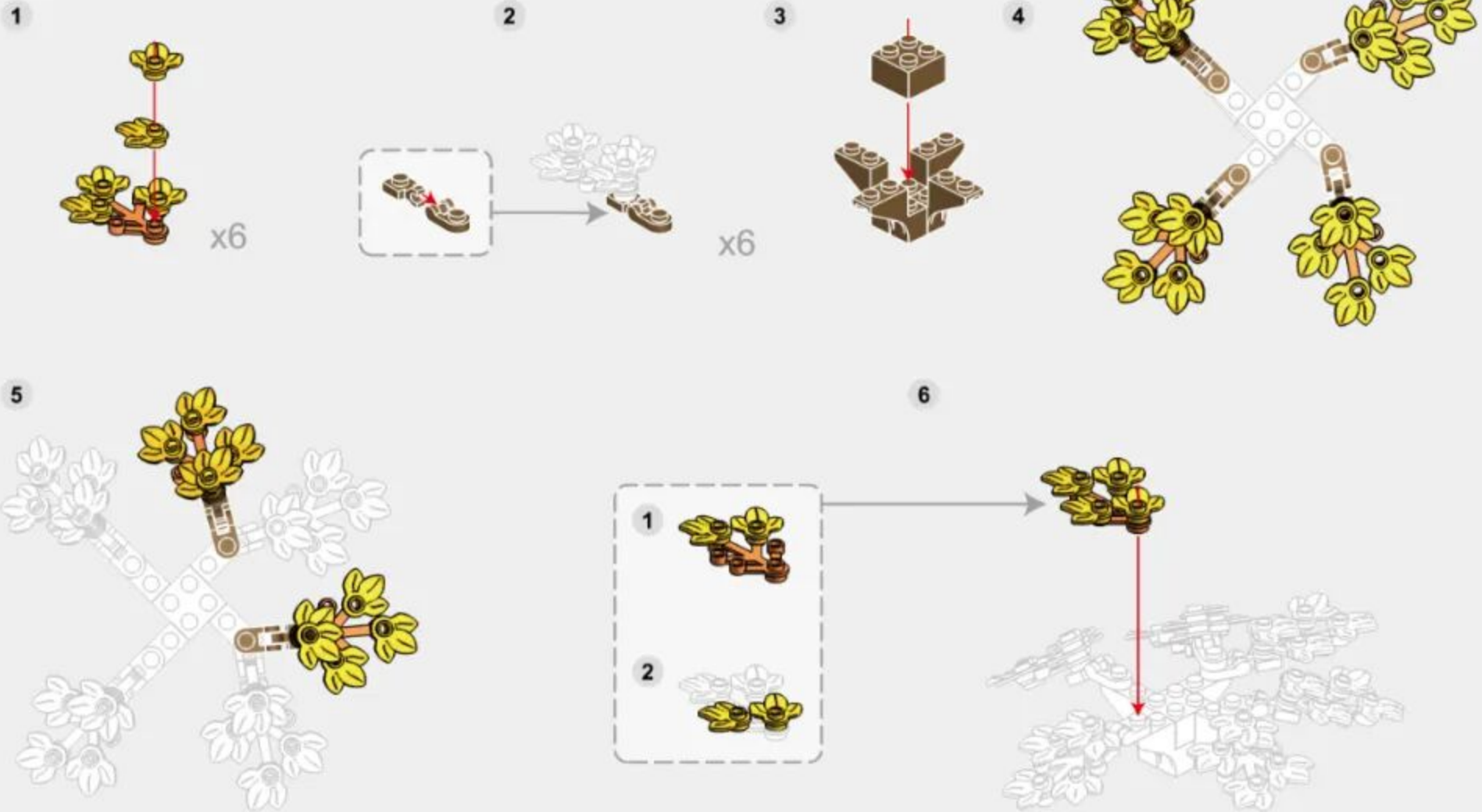
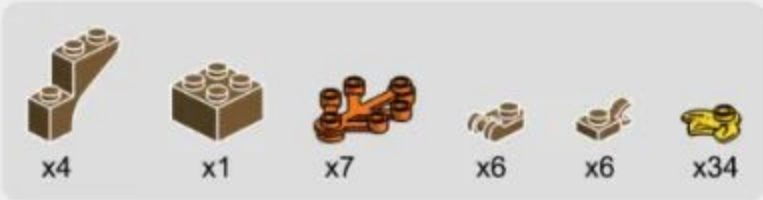
9-13



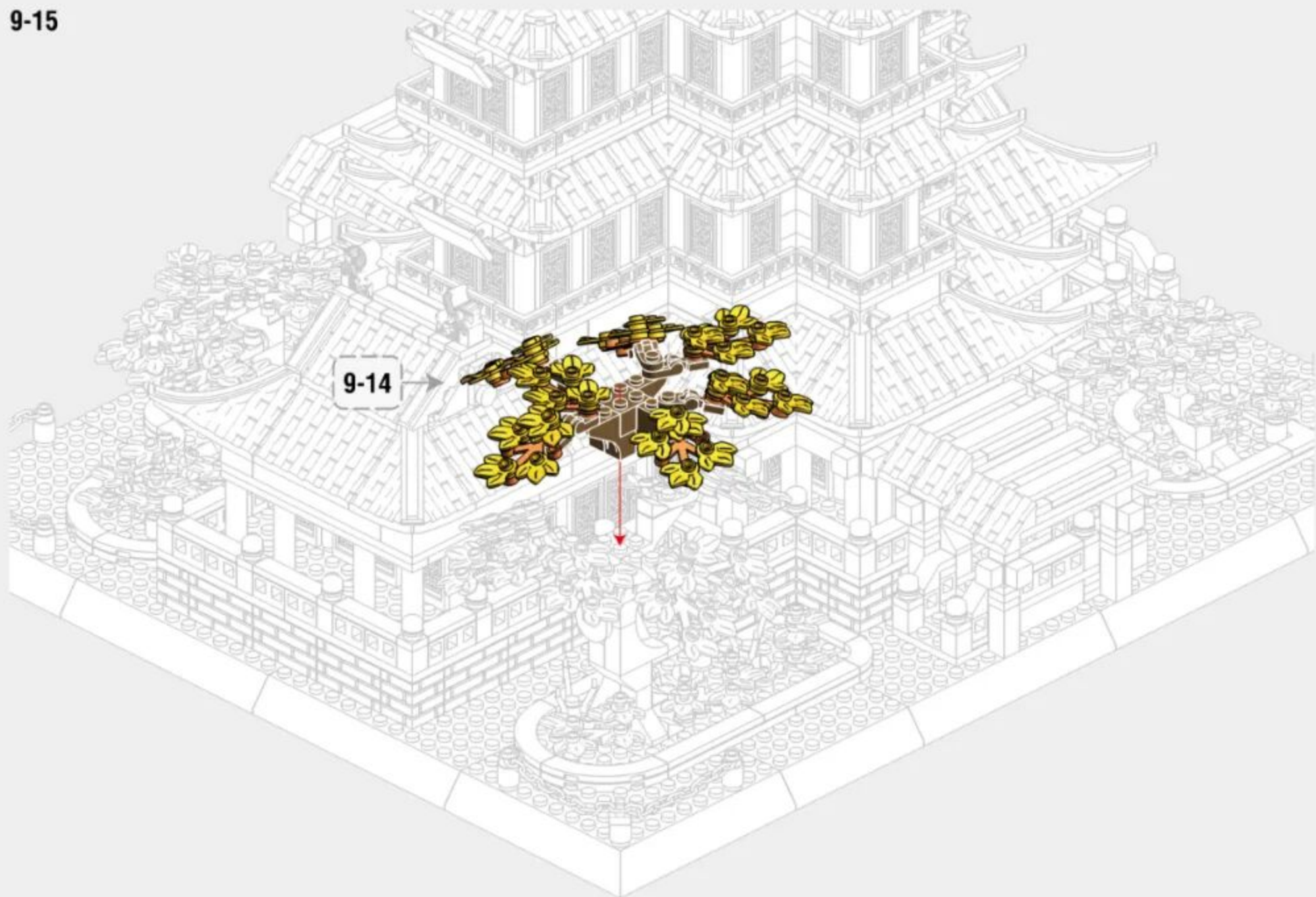
9-12

126

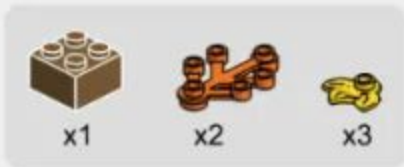
9-14



9-15



9-16



9-17



x2



x9

1



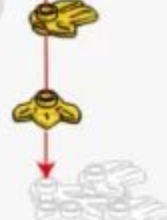
2



1

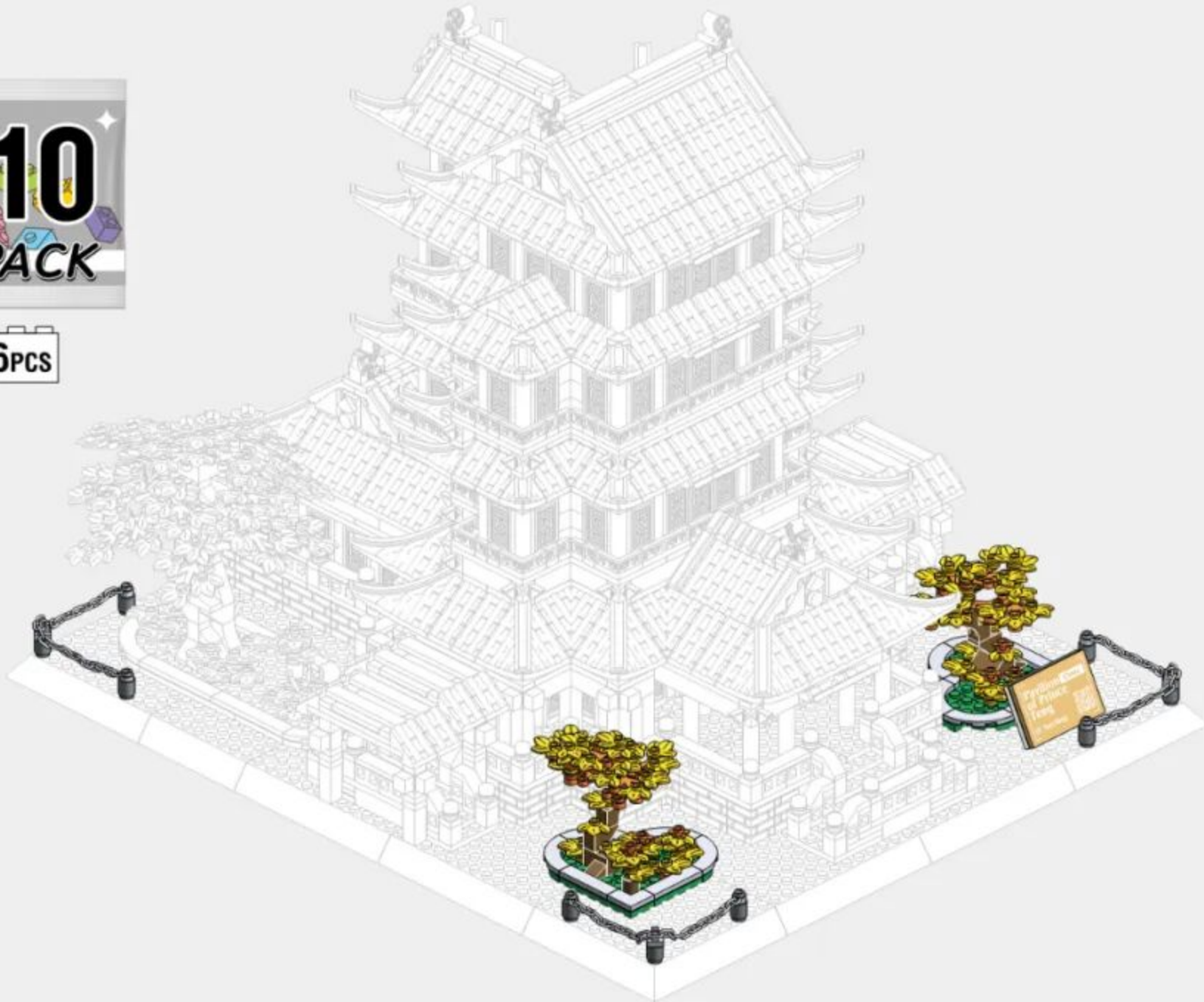


2



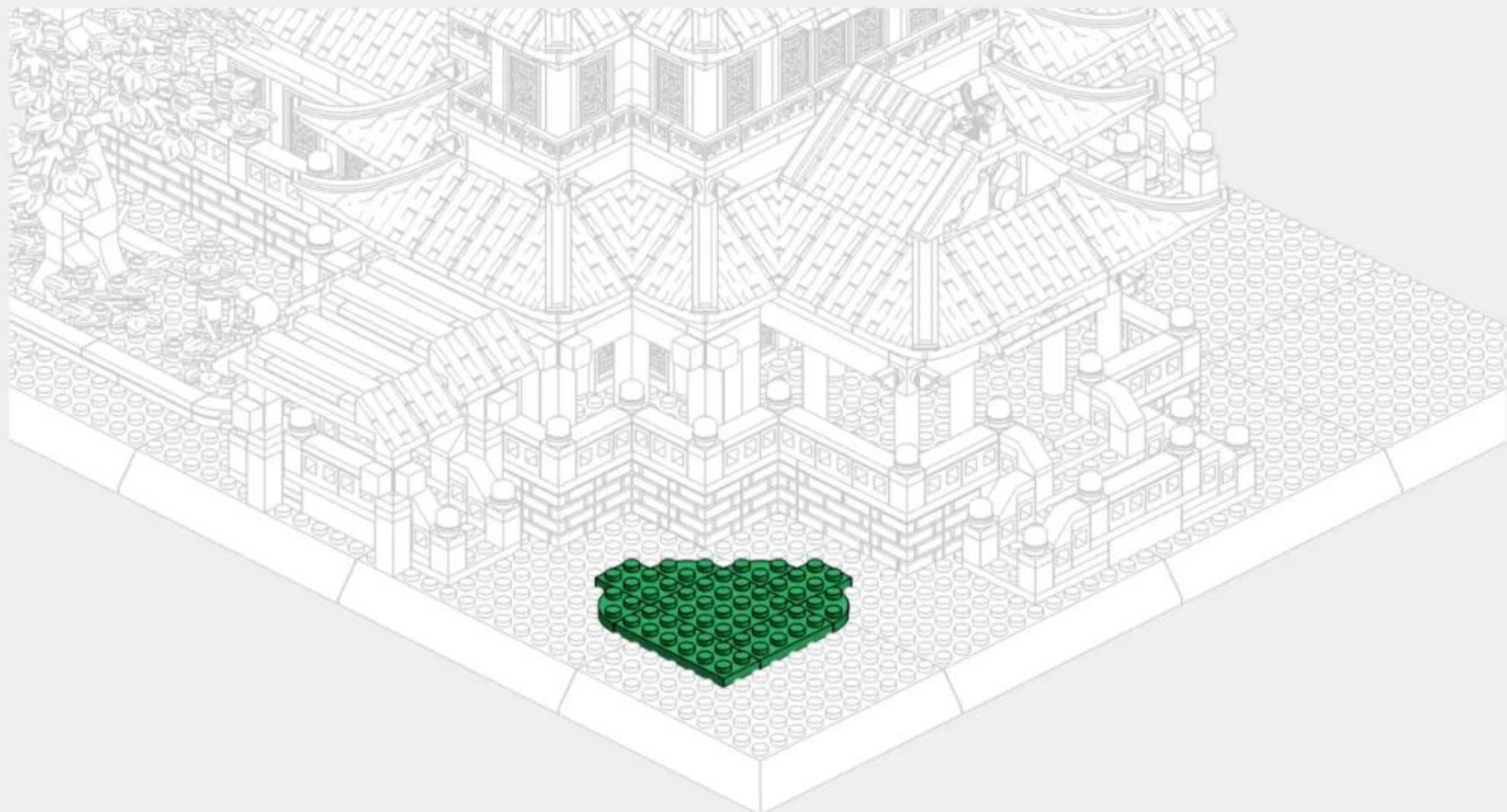
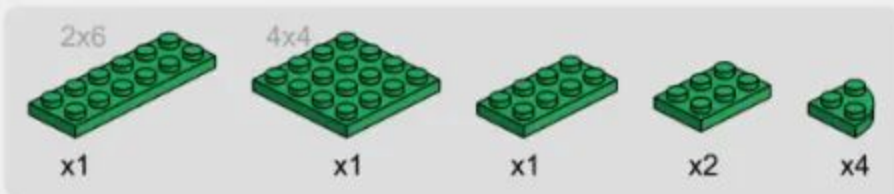
10
PACK

276PCS



131

10-1



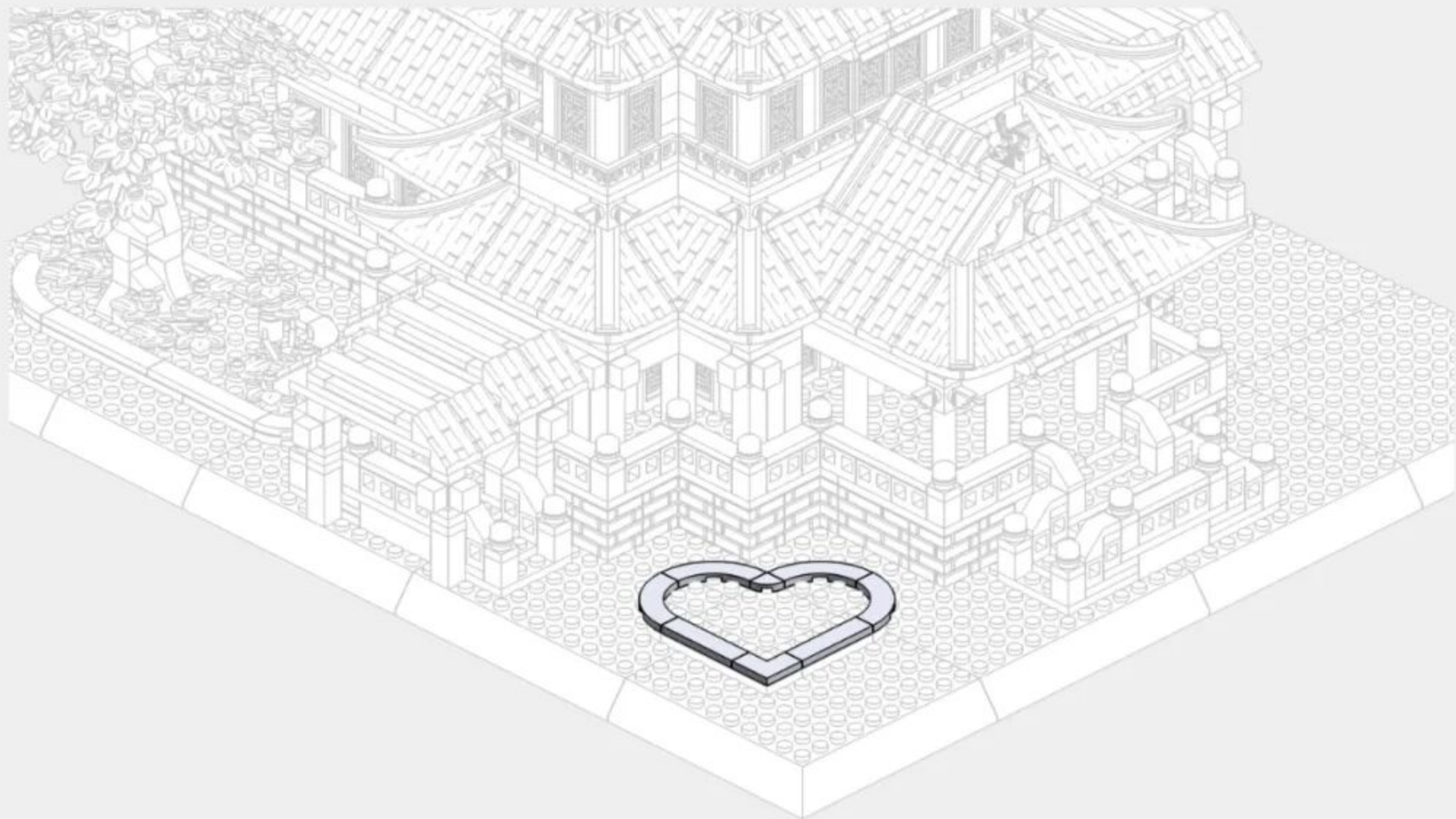
10-2

1x4
x2

x1

x4

x1



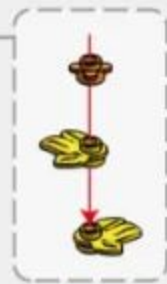
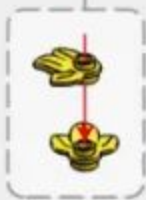
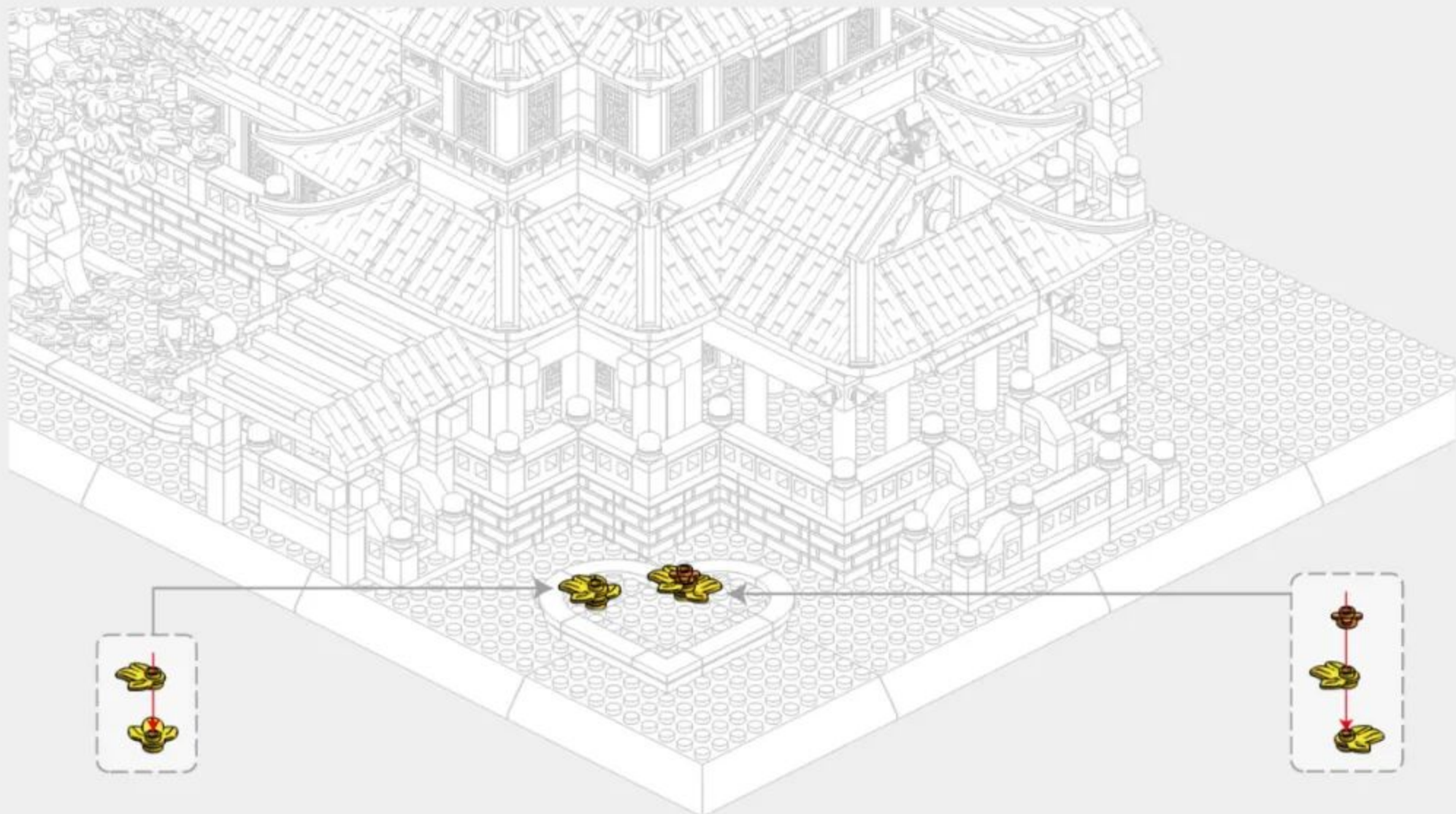
10-3



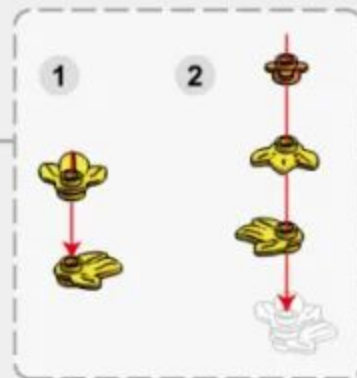
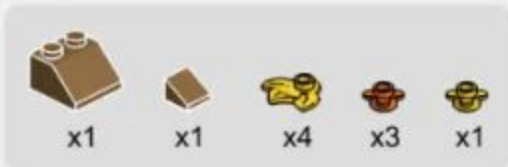
x4





x1






10-4







10-5

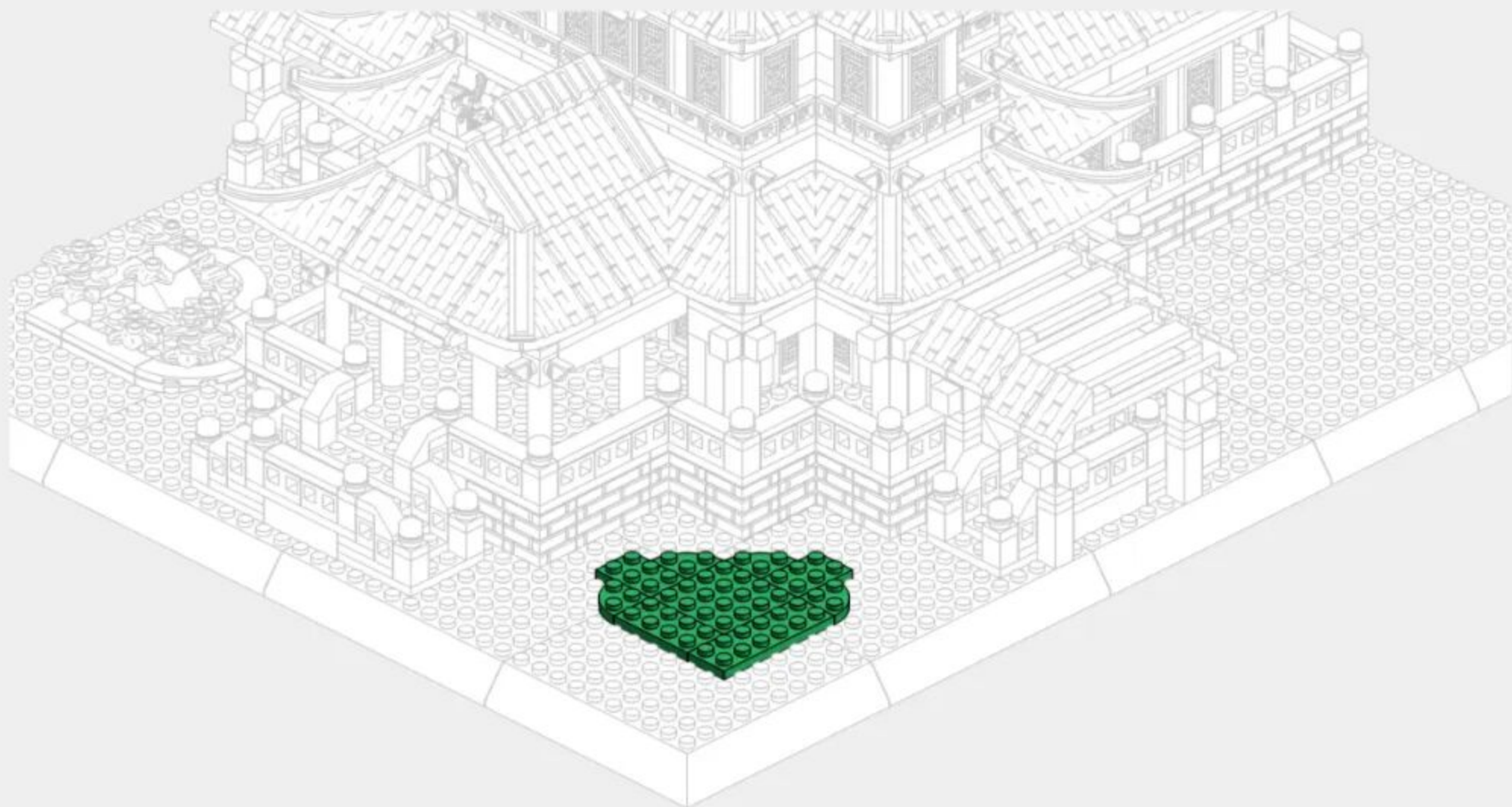
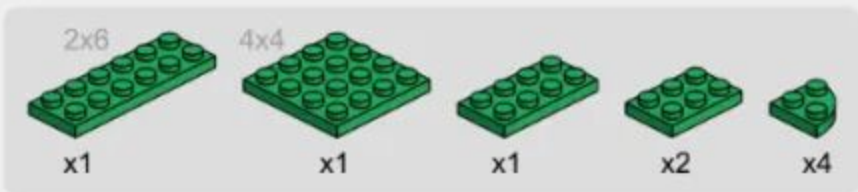
x1  x1  x7  x1 



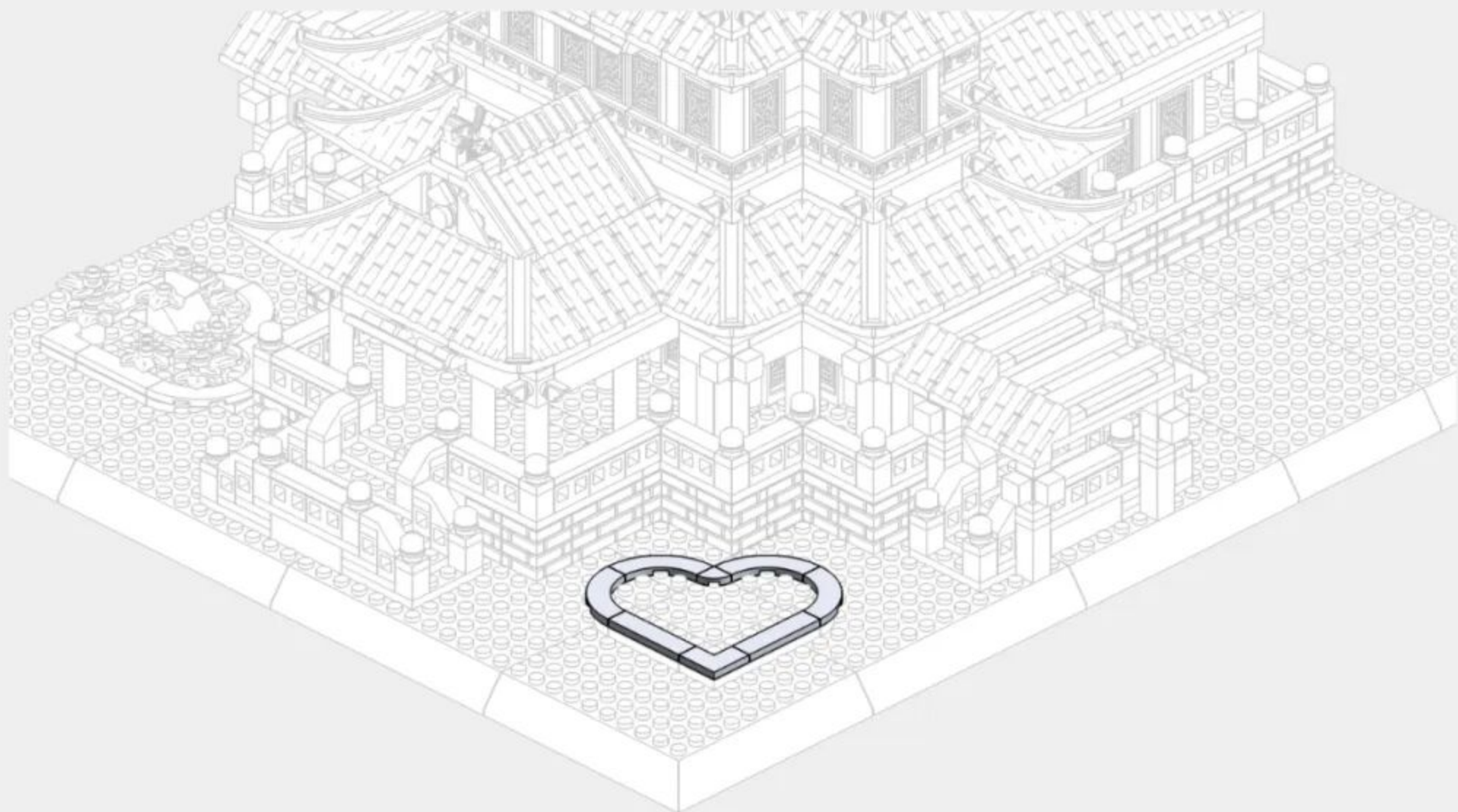
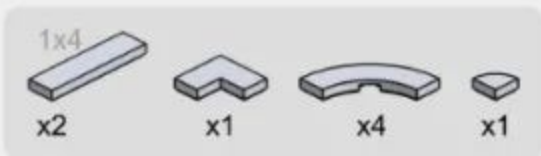
1   

2    

10-6



10-7



10-8



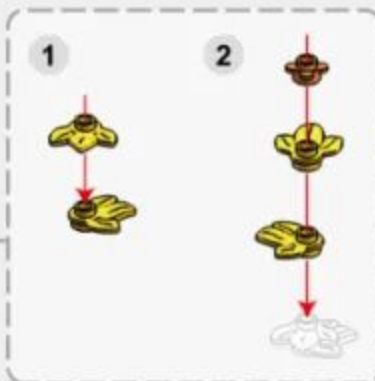
x1



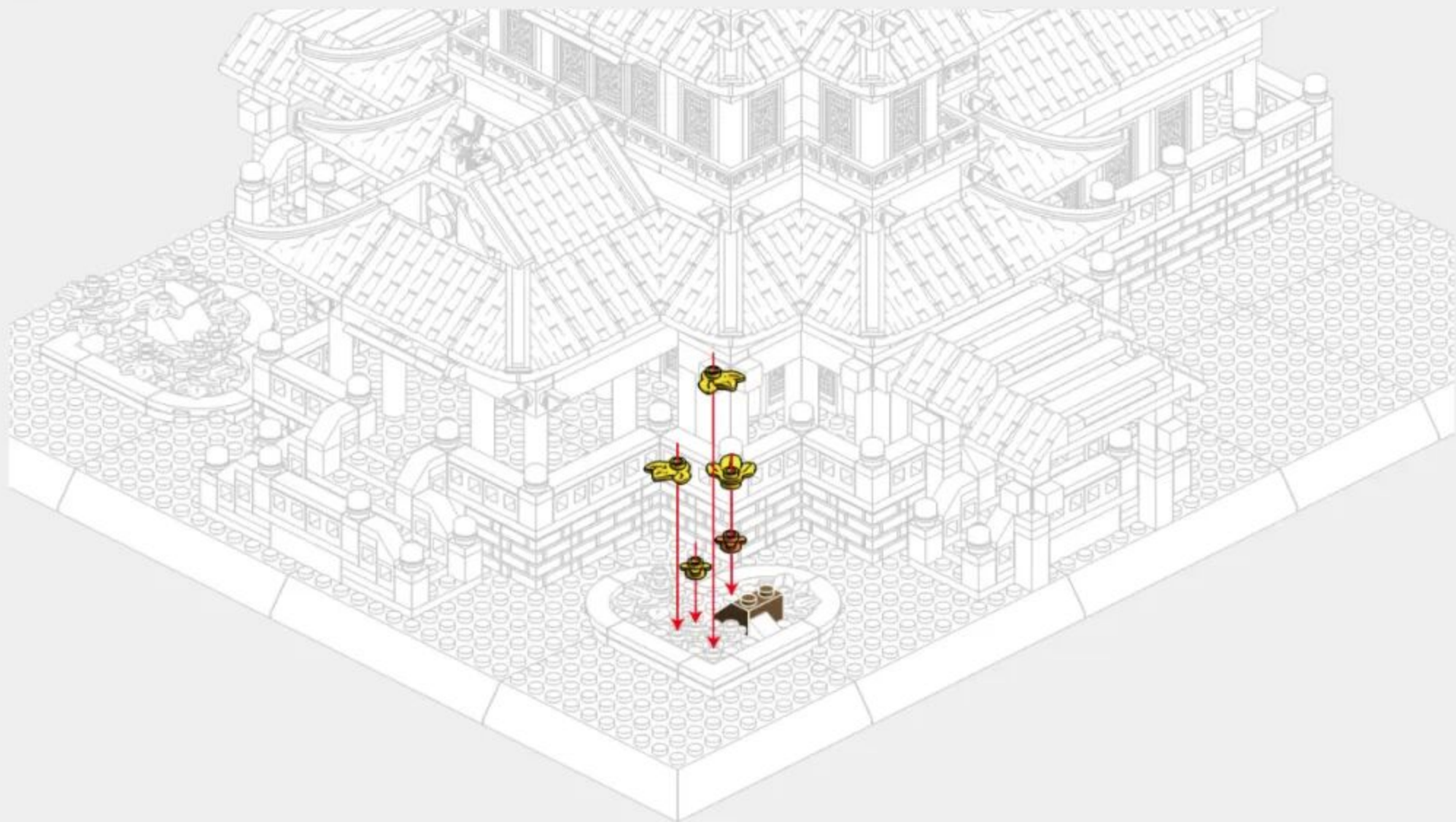
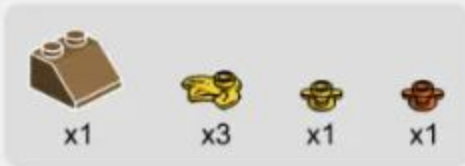
x6



x6



10-9



10-10



x1



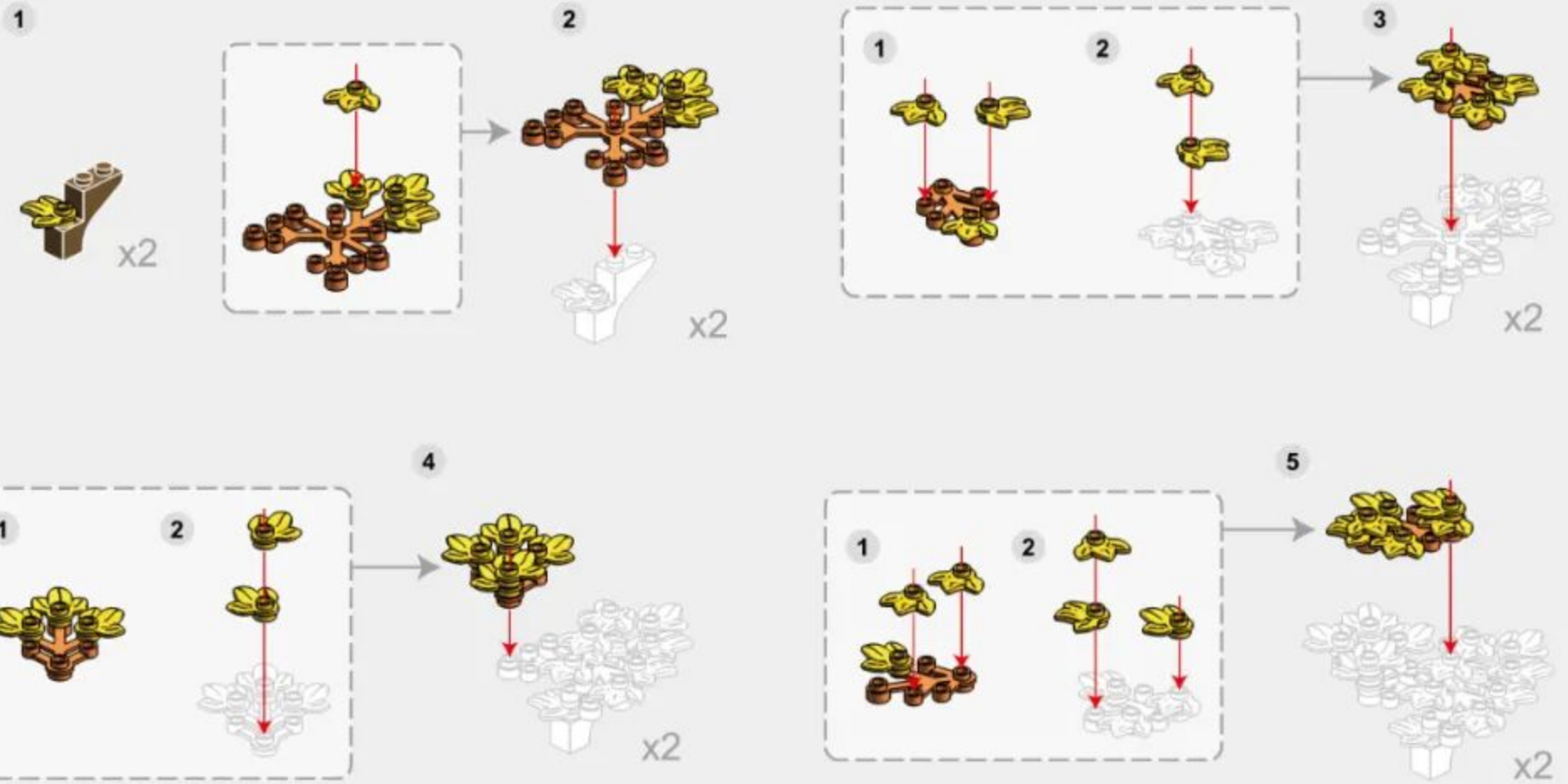
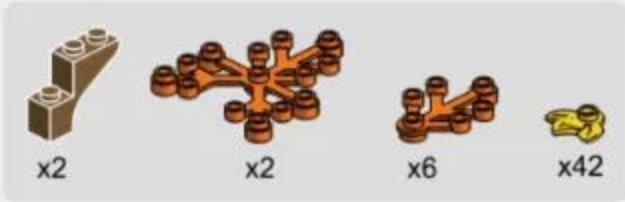
x2



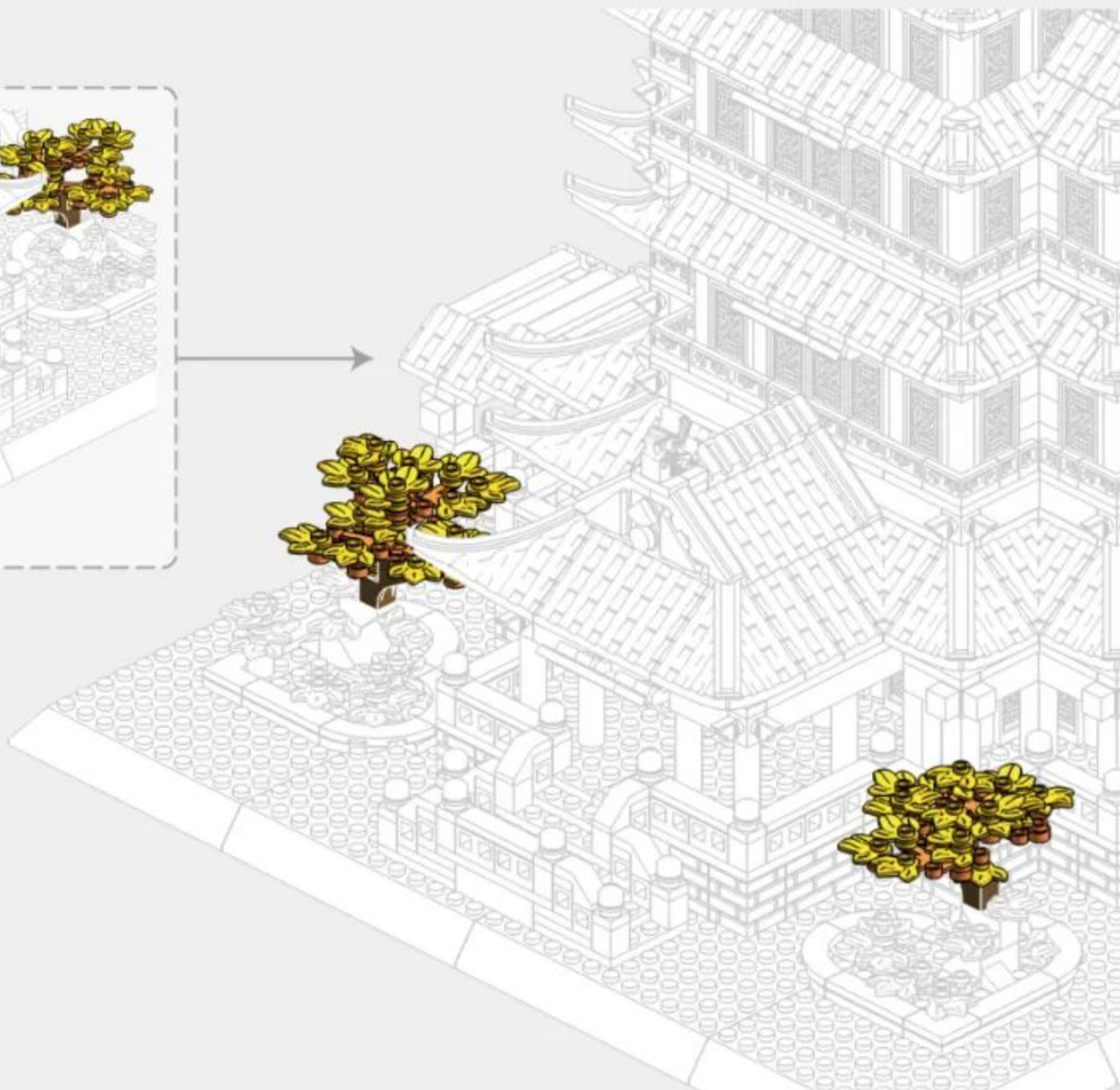
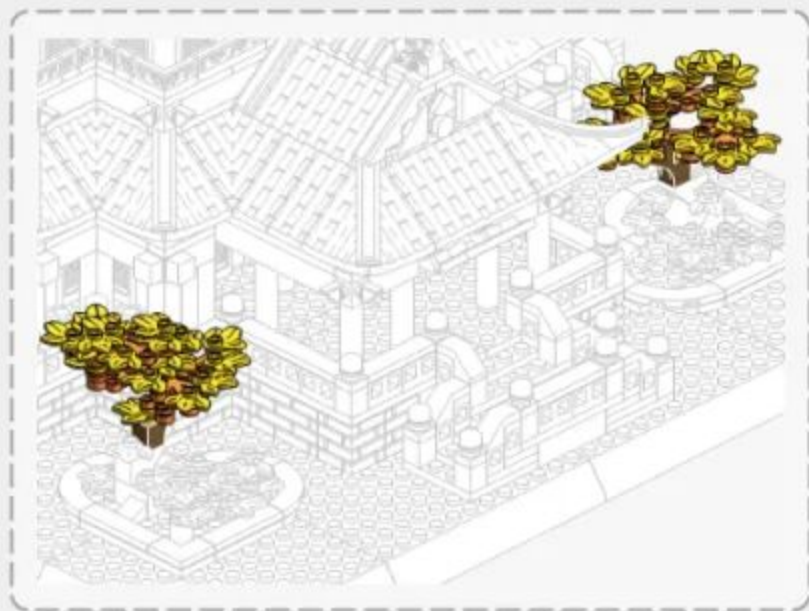
x1



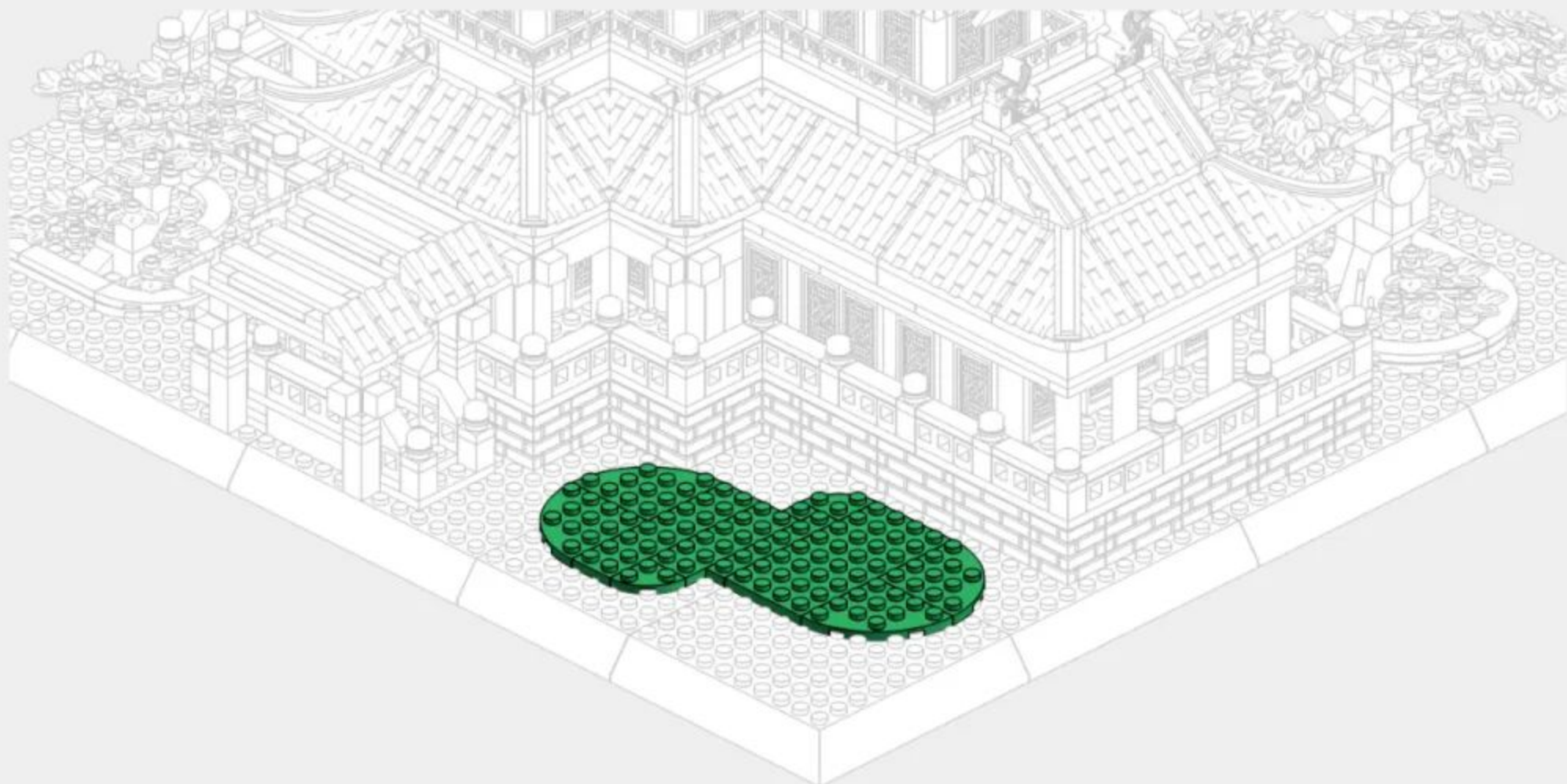
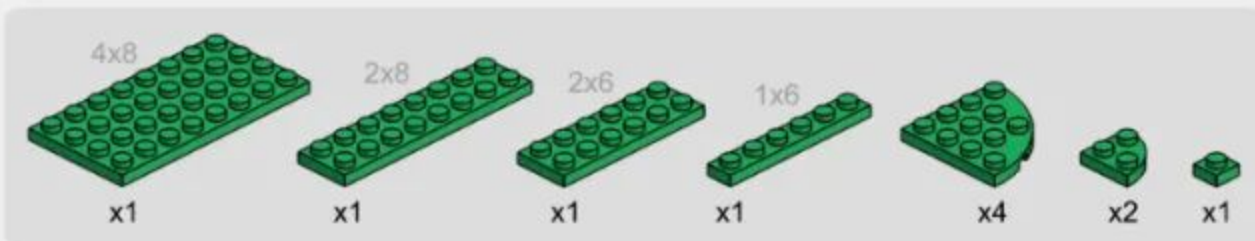
10-11



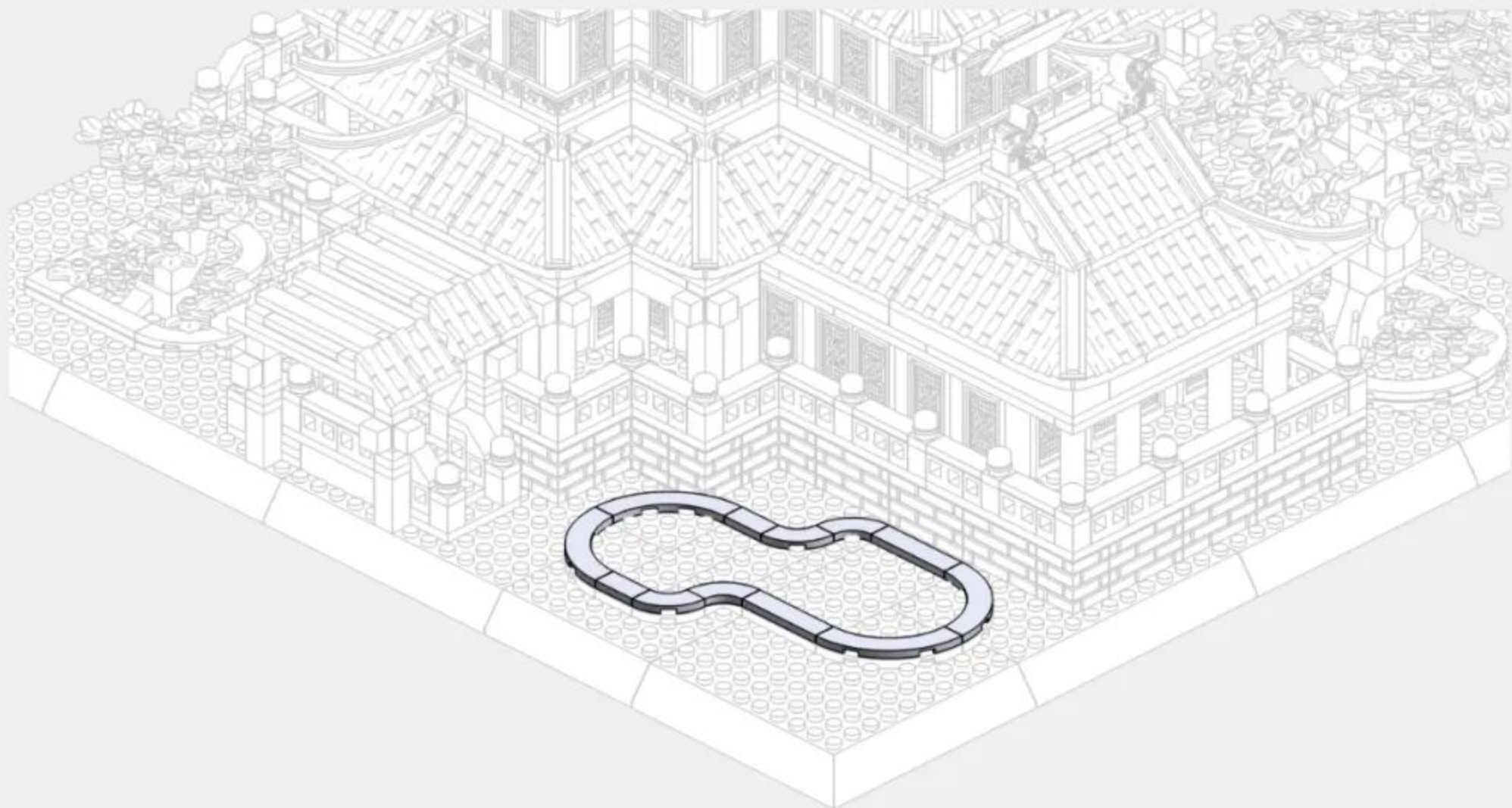
10-12



10-13



10-14



10-15



10-16



x1



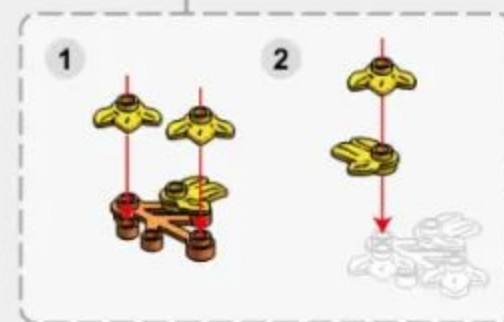
x1



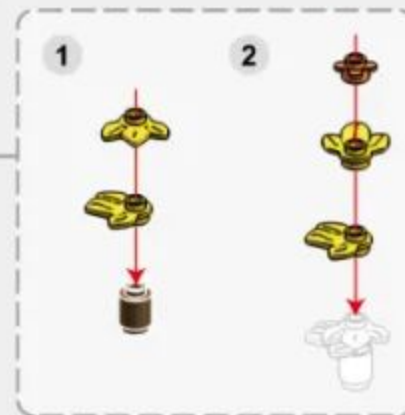
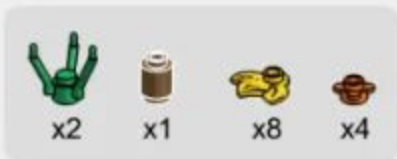
x3



x5



10-17



10-18



10-19



x3



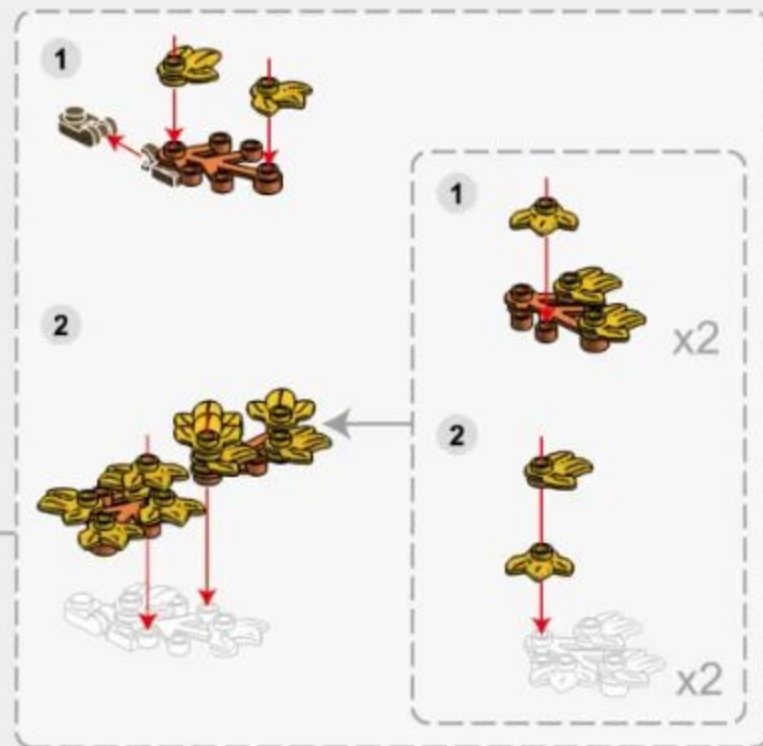
x12



x1



x1



10-20



x1



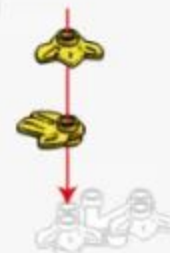
x4



1



2



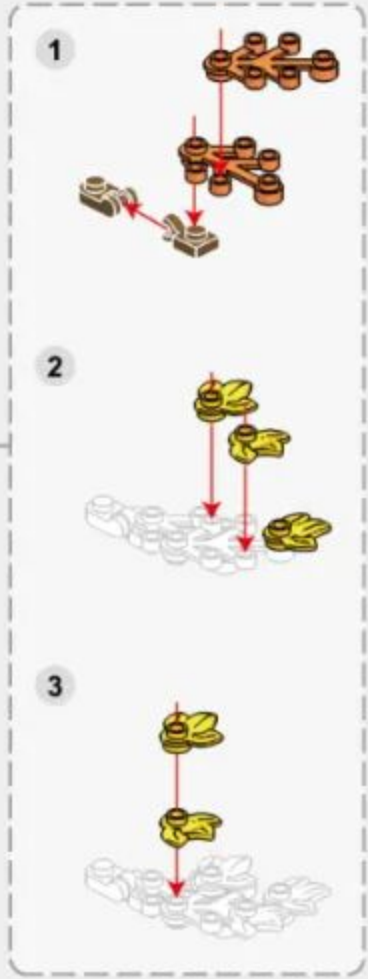
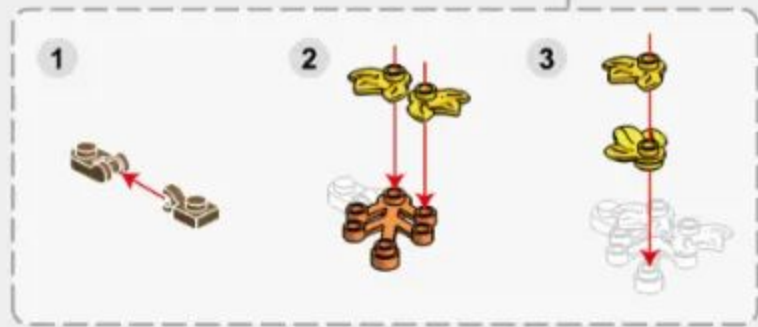
10-21

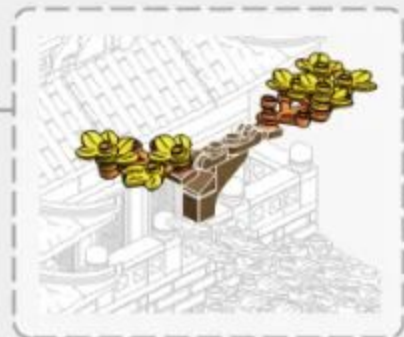
-  x1
-  x3
-  x9
-  x1
-  x2
-  x2

1



2





10-23



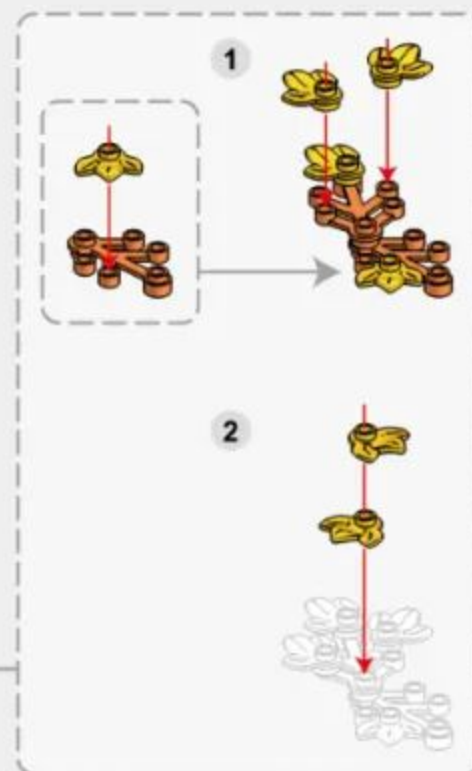
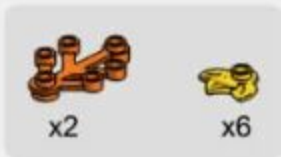
x2



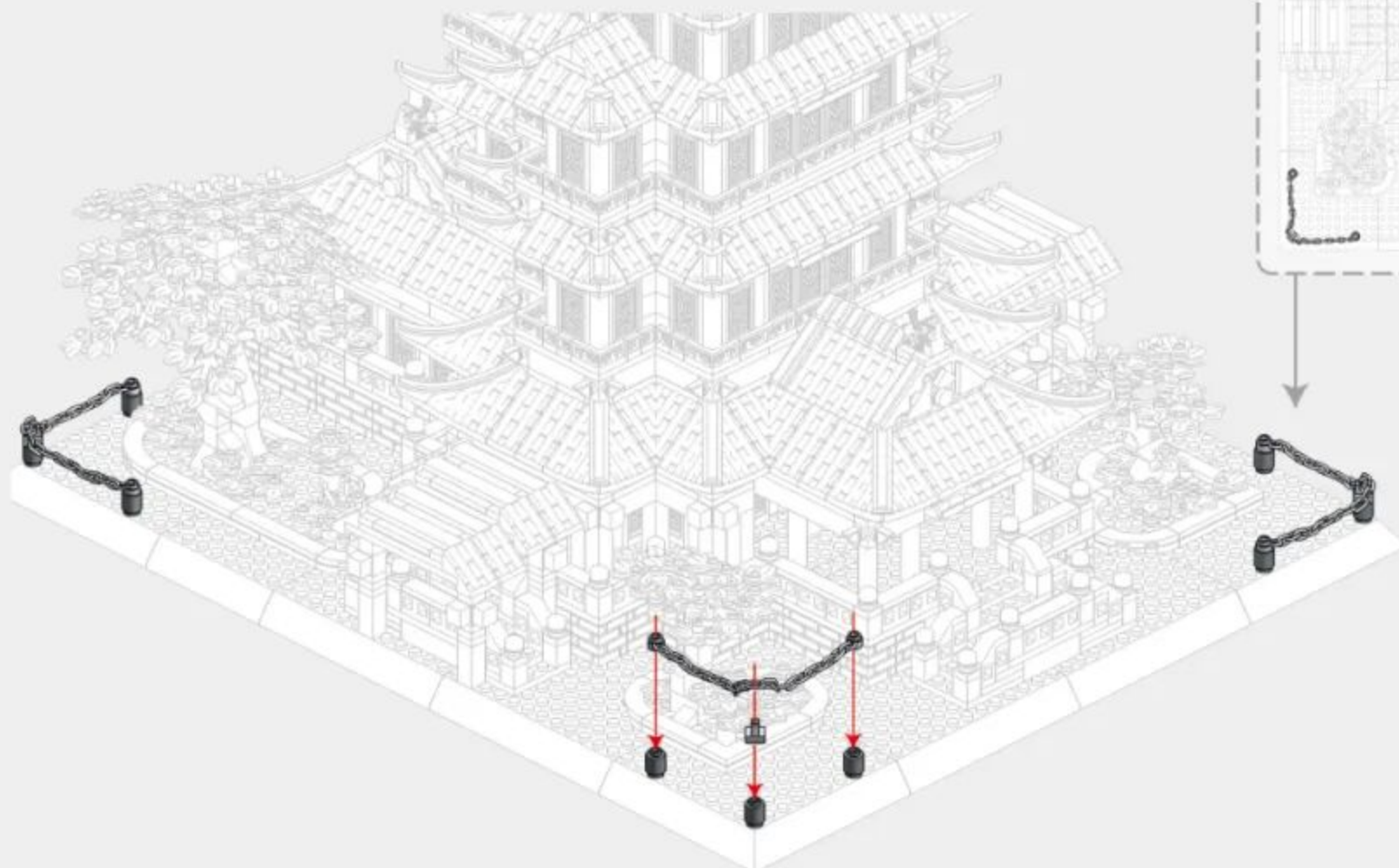
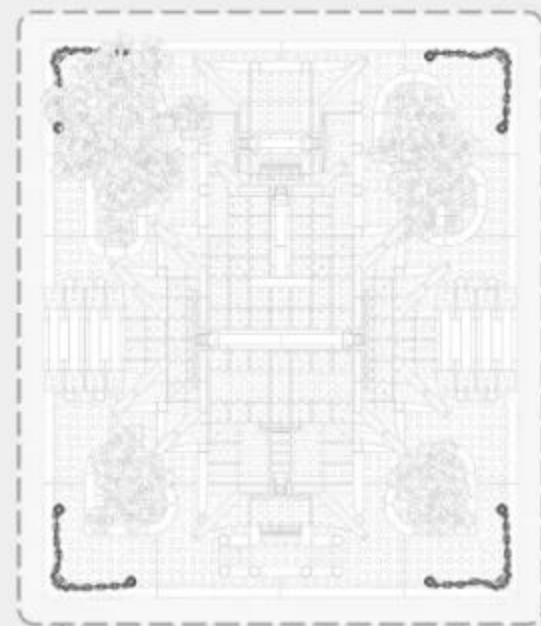
x4



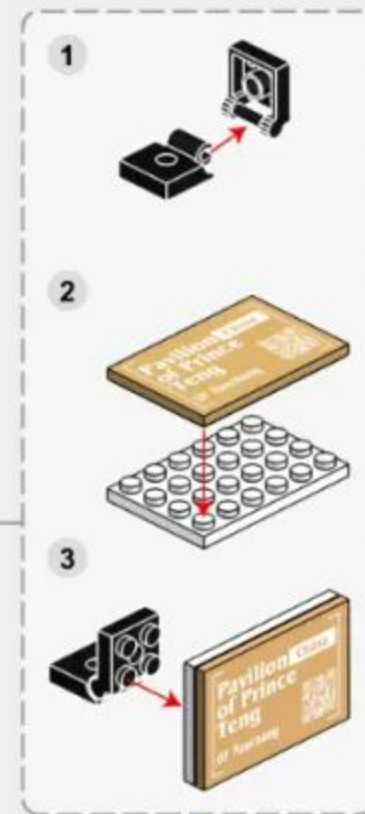
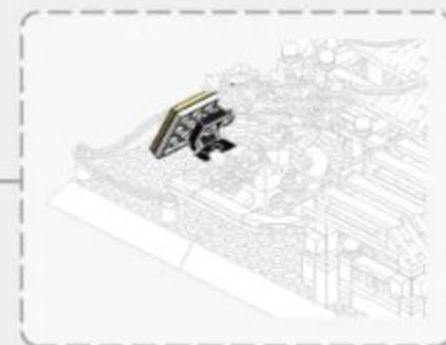
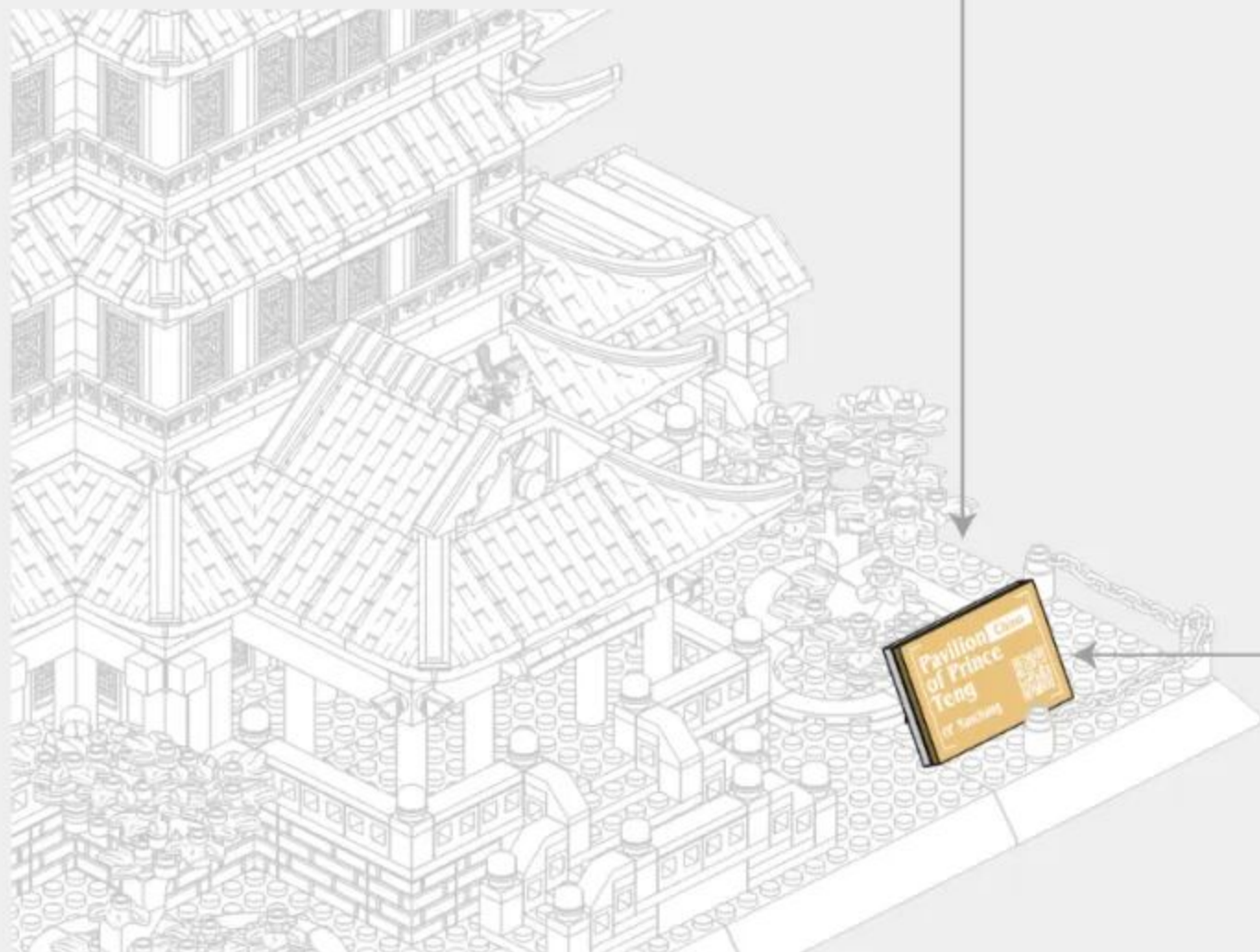
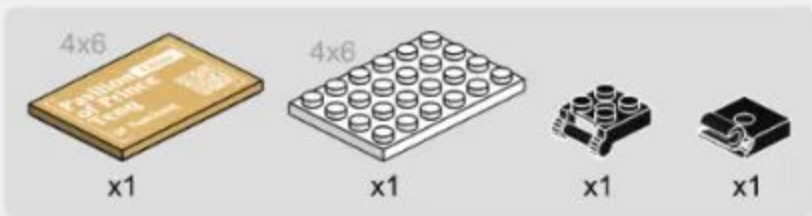
10-24



10-25



10-26





ARCHITECTURE

The World's great architecture



6224 英国伦敦白金汉宫
BUCKINGHAM PALACE-LONDON,ENGLAND



5225 意大利罗马斗兽场
COLOSSEUM-ROME,ITALY



5226 日本东京帝国饭店
IMPERIAL HOTEL-TOKYO,JAPAN



6211 德国柏林勃兰登堡门
BRANDENBURG GATE-BERLIN, GERMANY



6222 中国甘肃长城-嘉峪关
JIAYU PASS-GANSU,CHINA



6212 日本京都清水寺仁王门
NIOMON GATE OF KIYOMIZU-DERA-KYOTO,JAPAN



6214 中国武汉黄鹤楼
YELLOW CRANE TOWER-WUHAN,CHINA



6215 英国伦敦眼
LONDON EYE-LONDON,ENGLAND



6221 中国北京故宫-太和殿
HALL OF SUPREME HARMONY-BEIJING,CHINA



6213 俄罗斯莫斯科瓦西里大教堂
SAINT BASIL'S CATHEDRAL-MOSCOW,RUSSIA



6220 沙特阿拉伯麦加大清真寺
GREAT MOSQUE OF MECCA,SAUDI ARABIA



6219 美国纽约联合国大厦
UNITED NATIONS HEADQUARTERS-NEW YORK,AMERICA



4214 美国华盛顿白宫
WHITE HOUSE-WASHINGTON D.C.,AMERICA



4212 意大利罗马许愿池
TREVII FOUNTAIN-ROME,ITALY



4213 法国巴黎卢浮宫
MUSÉE DU LOUVRE-PARIS,FRANCE



4218 新加坡-鱼尾狮
MERLION,SINGAPORE



4210 埃及开罗吉萨金字塔
GREAT PYRAMID OF GIZA-CAIRO,EGYPT



4219 英国伦敦双子塔桥
TOWER BRIDGE-LONDON,ENGLAND



4216 美国华盛顿林肯纪念堂
LINCOLN MEMORIAL-WASHINGTON D.C.,AMERICA



4217 新加坡-金沙酒店
MARINA BAY SANDS,SINGAPORE



7210 中国上海世博会中国馆
CHINA PAVILION AT EXPO-SHANGHAI, CHINA



4221 加拿大渥太华国会山庄
PARLIAMENT BUILDINGS-OTTAWA, CANADA



4211 英国伦敦伊丽莎白塔
ELIZABETH TOWER-ENGLAND



4220 美国纽约熨斗大厦
FLATIRON BUILDING-NEW YORK, AMERICA



5227 美国纽约自由女神像
STATUE OF LIBERTY-NEW YORK, AMERICA



4215 加拿大多伦多电视塔
THE CN TOWER-CANADA



4222 阿联酋迪拜哈利法塔
THE BURJ KHALIFA TOWER-DUBAI, UAE



5224 中国上海东方明珠广播电视塔
ORIENTAL PEARL TOWER-SHANGHAI, CHINA



5212 美国纽约帝国大厦
EMPIRE STATE BUILDING-NEW YORK, AMERICA



5213 马来西亚吉隆坡石油双塔
PETRONAS TWIN TOWERS-KUALA LUMPUR, MALAYSIA



5214 意大利托斯卡纳比萨斜塔
LEANING TOWER OF PISA-TUSCANY, ITALY



5216 英国伦敦伊丽莎白塔
ELIZABETH TOWER-LONDON, ENGLAND



5219 俄罗斯莫斯科克里姆林宫钟楼
SPASSKAYA TOWER-MOSCOW, RUSSIA



5220 阿联酋迪拜卓美亚帆船酒店
BURJ AL ARAB HOTEL-DUBAI, UAE



5217 法国巴黎埃菲尔铁塔
EIFFEL TOWER-PARIS, FRANCE



5221 中国台北101大楼
TAIPEI 101-TAIPEI, CHINA



6223 中国武汉长江大桥
WUHAN YANGTZE RIVER BRIDGE



5210 法国巴黎圣母院大教堂
CATHÉDRALE NOTRE DAME DE PARIS-PARIS,FRANCE



5223 法国巴黎凯旋门
ARC DE TRIOMPHE-PARIS,FRANCE



5211 印度阿格拉泰姬陵
TAJ MAHAL-AGRA,INDIA



5215 英国伦敦双子塔桥
TOWER BRIDGE-LONDON,ENGLAND



5222 中国北京天坛祈年殿
HALL OF PRAYER FOR GOOD HARVESTS-BEIJING,CHINA



6210 美国旧金山金门大桥
GOLDEN GATE BRIDGE-SAN FRANCISCO,AMERICA



6216 中国北京万里长城（八达岭）
THE GREAT WALL-BEIJING,CHINA



5218 中国北京天安门
TIAN'ANMEN TOWER-BEIJING,CHINA



6217 中国西藏布达拉宫
POTALA PALACE-TIBET,CHINA



6218 芬兰罗瓦涅米圣诞老人办公室
SANTA CLAUS OFFICE-ROVANIEMI,FINLAND



6225 墨西哥库库尔坎玛雅金字塔
EL CASTILLO-KUKULKAN,MEXICO



6226 德国巴伐利亚新天鹅堡
SCHLOSS NEUSCHWANSTEIN, BAYERN, DEUTSCHLAND



5228 美国芝加哥威利斯大厦
WILLIS TOWER-CHICAGO, AMERICA



5229 土耳其伊斯坦布尔其少女塔
MAIDEN TOWER-ISTANBUL,TURKEY



5230 中国湖南长沙爱晚亭
AIWAN TING PAVILION-HUNAN,CHINA



5231 巴西里约热内卢救世基督像
CRISTO REDENTOR-RIO DE JANEIRO, BRASIL



5232 美国宾夕法尼亚州流水别墅
FALLINGWATER-PENNSYLVANIA, AMERICA



5233 美国芝加哥范斯沃斯住宅
FARNSWORTH HOUSE-CHICAGO, AMERICA



5234 美国华盛顿唐人街
CHINA TOWN-WASHINGTON, D.C., AMERICA



3210 美国纽约自由女神像
STATUE OF LIBERTY-NEW YORK, AMERICA



4223 中国北京清华园
TSINGHUA CAMPUS-BEIJING, CHINA



7211 中国湖南岳阳楼
YUEYANG TOWER-HUNAN, CHINA



8210 澳大利亚悉尼歌剧院
SYDNEY OPERA HOUSE-BENNELONG POINT, AUSTRALIA



7212 中国江西滕王阁
PAVILION OF PRINCE TENG-JIANGXI, CHINA

PAVILION OF PRINCE TENG

COUNTRY: China

CITY: Nanchang



微信扫一扫
补件更简单



Ver.7212220322